hidden inv asion

VOLUME TWO

area fifty-one TECHNICAL

Presented By Captain John Doe USAF

NIGHTSHIFT GAMES

VOLUME TWO

area fifty-one TECHNICE

hidden inv asion

NIGHTSHIFT GAMES

ANOTE

his book you are reading is the result of our contact with a very brave man. This man, whom we shall refer to as "Captain John Doe, USAF," placed himself and his loved ones at risk when he delivered this material to us.

Part of the same packet of information we included in the previous volume "Watch The Skies", it purports to be the Base Orientation Manual for Groom Lake and Area 51. It includes many of the things that such a book would need to include, from phone lists to personnel reports.

We have no way of proving the truthfulness of this material. I don't personally know anyone high enough in the military I could take it to and have them check into it. And I am very concerned what might have happened should I have chosen that course.

Shortly after he handed this material to me on a dark night in Northern Arizona, the Captain fell out of touch. We have not been able to contact him using any of the previously agreed on methods, and we do not know if this means he is safe, been discovered, or gone incommunicado on a secret assignment. We pray for you and your family every night, Captain.

Instead we have chosen to present the material as part of our previously published role-playing game, *Hidden Invasion*. The pages have been re-typeset to maintain the flavor of the material and the game, while at the same time removing any chance that the material could be traced back to the Captain based on what he gave us.

You must judge for yourself if what you read here is true. I cannot do that for you. Once you've made your decision, you'll know what to do.

Paul Arden Lidberg Nightshift Games

Anyone having information on the whereabouts of Captain Doe or his family should contact me in care of the publisher. Thank you.

CREDITS

BASED ON HIDDEN INVASION BY PAUL ARDEN LIDBERG

PRESENTED BY CAPTAIN JOHN DOE, USAF

DEVELOPED BY WILLIAM KNIGHT

EDITED BY D.B. LINCOLN

GRAPHIC DESIGN, COVER AND INTERIOR PHOTOSHOP COLLAGE WORK BY PHILIP REED

CATERING BY CHERYL OF ARIZONA

PAUL ARDEN LIDBERG - PUBLISHER

© 2000 Paul Arden Lidberg, All Rights Reserved. Hidden Invasion, Hidden Invasion Secret Files, Watch The Skies, Area-51 Technical Briefing and Nightshift Games are all ™ trademarks of Paul Arden Lidberg, used under license. This is presented as a work of fiction, and as such nothing in here should be construed as real or as actually happening. As far as you know. There are no aliens, there are no saucer craft, there are no little beings able to whisk you away from your home without so much as a "by-your-leave" and do foul experiments on you, there is no such thing as Area-51 (a secret base on the Nellis Range in the Nevada desert less than 100 miles from Las Vegas) where they test fly advanced aircraft and generally make a nuisance of themselves, there are so secret plots by people deep inside our government to take awy your free will and addict you to mindless television and control your dreams with materialistic items, and no one would ever believe they would do a remake of The Brady Bunch or even Lost In Space as a motion picture. Whoops. Believe what you will. Its better that way. Trust me.

contents

| SECTION 0 - SECURITY - YOUR NUMBER ONE CONCERN | 13 |
|--|----|
| What to do if asked about work | 14 |
| Dissemination of Information | 15 |
| Physical Security | 15 |
| SECTION 1 - GENERAL INFORMATION | 16 |
| Purpose of Orientation Manual | 16 |
| Commander's Training Vision | 16 |
| On Base Services | 17 |
| Flight Schedule On/Off Base | 17 |
| Services Provided by Base Civilian Personnel | 17 |
| Services Provided by Base Military Personnel | 19 |
| SECTION 2 - SPECIAL INTEREST ITEMS | 20 |
| NASA/GLATF Evacuation Plan | 20 |
| Severe Weather Information | 21 |
| By Radio | 21 |
| By Television | 21 |
| By Telephone | 21 |
| Emergency Assistance During Attack/Disaster | 21 |
| UFO Watch/Warning | 21 |
| Civilian Security/Security Police Information | 22 |
| Firearms | 22 |
| Vehicles | 22 |
| Speed limits | 22 |
| Parking | 22 |
| Storage of Vehicles | 22 |
| SECTION 3 - THE AIR FORCE AT NASA/GLATF | 24 |
| Air Force Organization at Groom Lake | 25 |
| Key Air Force Personnel | 28 |
| Venarchick Laboratories | 31 |
| Key Venarchick Laboratories Personnel | 33 |
| The Hel Complex | 36 |
| Key Hel Complex Personnel | 39 |
| SECTION 4 - OMEGA SECTOR AT NASA/GLATF | 43 |
| Omega's purpose at NASA/GLATF | 43 |
| Command Group | 44 |
| Support Center | 44 |
| Operations Center | 46 |

| Intelligence Center Signal Center Field Operations Satellite 4 | 47 49 50 52 |
|---|----------------------|
| SECTION 5 - AREA 51 LAYOUT | 59 |
| SECTION 6 - SERVICE PROVIDER INFORMATION - E.G. & G. | 61 |
| E.G. & G. Summary Companies Owned/Controlled by E.G. & G. | 61 |
| on NASA/GLATF Organization of E.G. & G. at NASA/GLATF Key E.G. & G. Personnel at NASA/GLATF | 62 64 65 |
| SECTION 7 - SERVICE PROVIDER INFORMATION - WSS | 68 |
| Wackenhut Security Services Summary Organization of WSS at NASA/GLATF Key WSS Personnel at NASA/GLATF | 68 68 71 |
| SECTION 8 - THE CIA AT AREA 51 | 75 |
| Current Operations Star Eagle Key CIA Personnel The CIA Complex | 76 77 77 79 |
| SECTION 9 - THE NSA AT AREA 51 | 81 |
| Why the NSA is at Groom Lake NSA'S Organization Alien Equipment held by the NSA Key NSA Personnel | 81 81 84 85 |
| APPENDICIES | 89 |
| A-1 CHRONOLOGY OF EVENTS AT NASA/GLATF | 89 |
| A-2 FLIGHT SCHEDULE ON/OFF BASE | 94 |
| A-3 GLOSSARY OF TERMS | 98 |
| A-4 REFERENCES | 103 |



FUR INSTRUCTIONAL PURPUSE: ONLY

Groom Lake Manual 83-1

Omega Sector

The Last Line of Defense



NASA/Groom Lake Atmospheric Testing Facility

Base Orientation Manual

*This manual supersedes BM 79-4, 22 October 1976, including all changes

EMERGENCY TELEPHONE NUMBERS

| BASE TELEPHONE EXCHANGE | (24 Hours) | 0001 |
|-------------------------|---------------------------|------|
| CHAPLAIN | (Duty Hours) | 7676 |
| | (Non-duty Hours) | 6767 |
| CIVIL ENGINEERING | (Service Call Desk) | 1100 |
| FIRE REPORTING | (Housing Area) | 9100 |
| | (On-base) | 9111 |
| MAINTENANCE | (After Hours Only) | 2200 |
| MEDICAL ASSISTANCE | (Emergency Housing Area) | 0600 |
| | (On-base) | 0700 |
| SECURITY POLICE | (Desk Sergeant - Housing) | 3333 |
| | (On-base) | 4444 |
| SPECIAL SERVICES | (Desk) | 9999 |

Key Telephone Numbers

| COMMANDING GENERAL CHIEF OF STAFF/GARRISON COMM COMMAND SERGEANT MAJOR POST COMMANDER POST STAFF DUTY OFFICER/NCO COC (COMMAND OPERATIONS CENT | | 2163 2180 2156 2280 2000 6666 |
|---|---|--|
| BILLETING BOWLING ALLEY CENTRAL ISSUE FACILITY EOD EXPLOSIVE ORDINANCE DISPOSAL FACILITY EXCHANGE | (Main Office) (24 Hour Emergency) (Main Office) | 0436 1840 1821 2080 7603 1564 |
| FACILITY LOCATOR (24 Hours) | (Civilian) (Military) | 1373 0306 |
| FIELD HOUSE | (Milicary) | 1308 |
| FIRE DEPARTMENT | (24 Hour) | 3117 |
| | (Appointments) | 4555 |
| MEDICAL INFORMATION | (IFFOILIGNEIDD) | 4550 |
| HOUSING ASSIGNMENTS/TERMINAT | ION | 0309 |
| NCO CLUB | | 9151 |
| OFFICERS CLUB | | 9135 |
| PASS & REGISTRATION | | 2418 |
| PERSONAL AFFAIRS | | 1536 |
| RECREATION CENTER | | 0970 |
| SECURITY POLICE | -GATE 1 | 3515 |
| | -GATE 2 | 3525 |
| | -GATE 3 | 3535 |
| | -GATE 4 | 3545 |
| SERVICE STATION | | 1248 |
| SWIMMING POOL | | 1301 |
| THEATER | | 1200 |
| THRIFT SHOP | | 1222 |
| TIME & TEMPERATURE | | 9211 |
| TRANSPORTATION | (On-base) | 2391 |
| | (Off-base) | 2390 |
| WEATHER FORECAST | (Recording) | 2480 |

ој What you'ye 5een

gøvernment cønspiracy?



TOP SECRET MAJESTIC EYES ONLY

Commander NASA/GLATF Norman S. Stevenson

Welcome to the Groom Lake Garrison. I know that your tour of duty here will not only enhance your professional goals and skills, but will evolve into a rewarding experience on a personal level.

NASA's Groom Lake Atmospheric Testing Facility is the American militaries headquarters for the study of Unidentified Flying Objects and the development of advanced fighter craft from such technology. It is the home of American "Black Operations", a fact we take pride in and one that you will too. We demand a lot from those stationed here, but we hope you find that an intriguing challenge that you will meet.

If you have any questions regarding your assignment feel free to contact your unit S1 and we will do our best to answer them.

Sincerely,

<<SIGNATURE>>

Norman S. Stevenson General, MI Commanding

The use of the pronoun "he" in this manual is intended to include both the masculine and feminine genders.





CSM NASA/GLATF Robert L. Williamson

Welcome to the historic post of Groom Lake, Nevada. More than that, welcome to installation charged with the duty, the responsibility, and ability to not only maintain, but develop America's leading edge in fighter craft.

While NASA's Groom Lake Atmospheric Testing Facility is a secure base, we do have the amenities to make your stay here a comfortable one. Like any base, we have numerous sporting facilities and recreational opportunities, a movie theater, tennis courts, and recreational center.

Your time here will be tasked with many difficult and trying duties, one's that I know you will meet. To be stationed here is to be considered one of the best. I have faith that your time here will be as advantageous for you as it is for us.

I hope your time here will be safe and enjoyable. Sincerely,

<<SIGNATURE>>

Robert L. Williamson Command Sergeant Major, USA

Use of Index at the NASA/Groom Lake Atmospheric Testing Facility

1. Welcome to the NASA/Groom Lake Atmospheric Testing Facility, Nellis Testing Range, Nevada. The Military Personal Office (MPO) here hopes your tour of duty will be enjoyable and memorable.

2. During your initial in processing briefing, you will be issued this "Base Orientation Manual" to help familiarize you with the operations and procedures of the facility. Many of the questions about the base, it's purpose, and procedures not covered in briefings may possibly be answered by the information present here.

3. This manual is for Project Omega personnel only. Unauthorized distribution of this manual is a security violation subject to federal, criminal, and military repercussions.

4. We have attempted to make the manual comprehensive, within the limits prescribed under Facility Security Regulation 155-2, with detailed information that explains most policies and procedures to follow while working on the facility.

5. If the manual is not able to answer your questions sufficiently, you can call the Unit Information Office at extension 5151 (or if calling from Housing, please use the secure line prefix 375) for your answer.

6. Again, we hope that your tour of duty at Omega's NASA/Groom Lake Atmospheric Testing Facility is an enjoyable one. Remember to place this manual in a place where it can easily be found by you when needed, but not where unauthorized personnel may find it. This manual can save you time and out-of-pocket money, as well as taxpayer money if you use as it was intended to be used.

The Groom Lake Personnel Affairs Office 23, May 90



SECTION 0

SECURITY - YOUR NUMBER ONE CONCERN

0.0 As stated in section 1.1 "Purpose of this Manual" it is designed to provide you with a basic introduction to the base, agencies involved here, their activities and personnel, anoth information considered neccessary for your successful tour of duty here. While in possestion of this manual you must comply with some basic principals and procedures of security.

In being assigned to the NASA/GLAT Facility, you have been given a rare opportunity to become an active party to some of the most important intelligence activities undertaken in the World, let alone the United States, to further the safety of the human race. In doing so, you have been entrusted with conducting vital intelligence gathering and the safeguarding of critically sensitive information neccessary to the nation and continuing exsistence of the human race on Earth as we know it.

As you assimilate into the workforce, interact with your new co-workers, and adjust to the rigors of security here, you will encounter security procedures and practices that seem inconvenient, but these are essential. The nature of work conducted at NASA/GLATF is unlike that which you will find most anywhere else. As a result, the security procedures and practices are ones that you must become acquanted with. The time and effort you sacrifice to endure these should be compensated by the fact that in doing so, you contribute to the safety of Earth.

> TOP SECRET MAJESTIC EYES ONLY

0.1 WHAT TO DO IF ASKED ABOUT WORK:

In daily life, you might encounter a situation regarding the nature of your employment. This may be a question from your family, a friend, past acquantinces, credit institutions, the media, or complete strangers.

Naturally, your affiliation with Omega, the nature of your work, and the location of your work should not be discussed. In your mind, evaluate questions asked of you or comments made about your work. If you feel uncomfortable with the questions or comments, whether they be jokes, accustations, or thoughts, or if you feel suspicious of hte individual, immediately report this to your Section Security Officer (SSO).

If you are in doubt as to the proper course of action, consult with your Section Security Officer. It is better to over react and make the situation a matter of record than to overlook a potential national security risk that may endanger your, the country, or the project.

To facilitate appearances, Omega personnel are assigned duty covers. These may parralell occupational specialities found in the armed services or governmental civilian contract occupations.

When questioned, you should inform the individual that you work for the Department of Defense. If pressed for a more direct employer, state the branch of service your duty cover is assigned to or contracted with.

If you are employed as a secretary, engineer, computer scientist, or in a clerical, administrative, technical, or other capacity identifiable by a general title which in no way indicates how your talents are being applied to the mission of the Agency, it is suggested that you state this general title. It is also suggested that you do not use specialty titles such as cryptoanalyst, photo intellgence analyst, signals collection officer, language interrogation specialist, or intelligence research analyst. Such a title would most likely generate additional questions which may lead to areas pertaining to classified aspects of your work. If you are a linguist, you may say that, but do not specify which language.

0.2 DISSEMINATION OF INFORMATION:

All information, including, but not limited to: recorded data, manuals, paperwork, conversations, and video records, are disseminated on a need to know basis. As such, only those individuals cleared, and authorized to recieve it, may access the information. Unless an individual is authorized to recieve the information, regardless of their rank, position, clearance, or connection, they are not entitled to access it.

Though you may take this manual to your quarters for study, it is considered to have a minimum classification of SECRET. Discretion must be used in it's care and use.

0.3 PHYSICAL SECURITY:

As you will have noted, NASA/GLATF has an elaborate physical security system consisting of fences, access points, sensors, patrols, barriers, security gates, patrol dogs, identification badges, etc. These are designed to provide you, and the facility, with a considerable degree of protection and safety. While they may seem formable, they are only one portion of an overall program.

To provide protection for you and your work environment, it asked that you work in conjunction with the special safegaurds established and the internal security programs created to oversee worker conduct and activities As such, it is your duty to disseminate information on a need to know basis, carry out classified discussions in secure areas only, challenge unkown visitors in all operational areas, conduct proper data storage unit locking and checking, carry out correct procedures for disposal of classified waste, etc.

The physical safeguards as a whole represent only one factor against attempts by hostile intelligence efforts to gain unauthorized entrance to Omega operations and facilities. However, in conjunction with personal internal security programs, the interlocking procedures provide a formidable barrier against penetration.

SECTION 1

GENERAL INFORMATION

- 1.1 PURPOSE OF ORIENTATION MANUAL
- 1.2 COMMANDER'S TRAINING VISION
- 1.3 ON-BASE SERVICES
- 1.4 FLIGHT SCHEDULE ON/OFF-BASE
- 1.5 MAINTENANCE SERVICES PROVIDED BY BASE CIVILIAN PERSONNEL
- 1.6 SECURITY SERVICES PROVIDED BY BASE CIVILIAN PERSONNEL



MAJESTIC EVES ONLI

1.1 PURPOSE OF ORIENTATION MANUAL:

This manual contains easy reference material that will help you to successfully complete your tour of duty at the NASA/Groom Lake Atmospheric Testing Facility. This manual explains what your duties, responsibilities, and purpose are. Scan through the manual after receiving it, then go back and learn the material presented within. Following the procedures and policies described within, will ensure your tour of duty a safe and promising one.

1.2 COMMANDER'S WORK VISION:

America has leaped into an age of information at a lighting pace. Defense has followed suit, often being the recipient of the information. A forewarned defender is a prepared defender. To ensure this, our country must be ready. To be ready, we must be prepared with the proper equipment and know-how.

It is imperative that we depart from conventional methods of thinking and preparation. We must be ready to exploit the advances of tomorrow, today. With the information and technology at hand, we must develop new methods, new means to make our country strong and fit so we can face any aggressor whether they be an alien threat from outside this world or a hostile country across the ocean.

We, as professionals, must appreciate the demand made upon us, upon the sacrifices asked of us. We must not fail ourselves. If we do, we not only fail our country, but the whole human race.

1.3 ON-BASE SERVICES:

Consist of, but not limited to, an arcade, bowling alley, chapel, commissary, enlisted club, base exchange, NCO billeting, NCO club, officer's billeting, officer's club, recreations center, shooting range, swimming pool, and theater.

1.4 FLIGHT SCHEDULE ON/OFF-BASE:

See Appendix 2

1.5 <u>MAINTENANCE SERVICES PROVIDED BY BASE CIVILIANS</u> <u>PERSONNEL</u>:

While the NASA/GLATF is a military installation, it contracts many services to civil personnel. Administration and Management of this is carried out by the Civil Engineering Group (CEG), at extension 2208.

The CEG is responsible for the maintenance of, and on, administration buildings, housing, roadways, special function buildings, sidewalks, trees and vegetation.

A. <u>Building Maintenance</u>: For work on building air conditioning, electrical, heating, plumbing, roof repair, venting, wall repair, and grounds service, contact CEG at 2208.

B. <u>Fire Protection</u>: To report a fire, call extension 9100 in the Housing Area and 9111 when on the base proper. To report potential future fire situations or to request fire prevention assistance, call 3117. Inspectors from the Base Fire Department will make random inspections of the housing and administrative areas.

C. <u>Garbage Collection</u>: For housing pickup, refer to your housing unit list for dates and times. For administrative and other work areas, refer to your location pickup list for dates and times.

D. <u>Pest Control</u>: Your work area and living area should be free of insects and rodents. By keeping your area clean and maintained, you should be able to control pest problems. Should you be unable to control pests, contact CEG at 2208. **E.** <u>Roadway Sweeping</u>: CEG washes and sweeps the roadways and sidewalks. After a heavy wind or rain that scatters debris about, you are responsible for ensuring that any vehicle you are responsible for is off the roadway.

F. <u>Snow Removal</u>: In the event of snow, CEG will remove snow on roadways only.

G. <u>Prioritizing Calls</u>: While care and upkeep of buildings is CEG's responsibility, it is requested that you accomplish minor maintenance tasks through personal effort when possible. If the repairs or service desired is beyond your capabilities, you may call the CEG at 2208. When contacting the Civil Engineering Group, your request will be placed in one of several categories and at that time you will be given a job order number. It is advised that you maintain this job number until the requested work is completed.

1. <u>Emergency Calls</u> are situations where there is immediate danger, personal, or physical damage likely. Response time is not to exceed one hour. If no response is received within one hour, contact CEG Control Desk, x2208.

2. <u>Urgent Calls</u> are situations where there is no immediate danger, but may evolve into such, or where it would soon inconvenience or present a hazard to you, the building, or surrounding area. Response time is not to exceed 48 hours. Examples are: inoperative lights, blown circuit breakers, damaged heating/cooling unit, plumbing, or structural.

3. <u>Routine Calls</u> are situations where there is a minor inconvenience with no potential for a personal or area hazard. Examples are: Exhaust fans, broken or faulty doors, tiles, and furniture. Response time is not to exceed 15 days.

FURINSTRUCTIONA_ PURPLISES ONLY

1.6 <u>SECURITY SERVICES</u> <u>PROVIDED BY</u> BASE CIVILIAN PERSONNEL:

Like maintenance, security is one area in which NASA/GLATF employs civilian personnel. These guards

are tasked with patrolling the facilities outer perimeter as well as select facilities within the base interior. Air Force Security Police are tasked with maintaining security within most interior areas. Civilian security personnel are recruited from Security Services International (see Section 7-1). Within secure complexes, Omega forces will provide security.

SECTION 2

SPECIAL INTEREST ITEMS

2.1 NASA/GLATF EVACUATION PLAN (Attack/Disaster Warning Signals)

2.2 SEVERE WEATHER INFORMATION

Radio Α.

Television в.

Telephone C.

Emergency Assistance during Attack/Disaster D.

- UFO Watch/Warning Ε.
- 2.3 CIVILIAN SECURITY/SECURITY POLICE INFORMATION
- Firearms & Explosives Α.
- Vehicles в.
- Speed Limits C.
- Parking D.
- E. Storage of Vehicles

2.1 NASA/GLATF EVACUATION PLAN (Attack/Disaster Warning Signals):

In the event of an attack or disaster effecting the Base and you are forced to evacuate your quarters or work station, the following is the plan for you to follow during evacuating procedures. For your safety, please pay special attention to the directions and color of the building you must report to as this will eliminate unnecessary confusion and reduce the possibility of harm coming to you.

Relocation: The site for emergency relocation is Α. Site 2. The route to the site is out

2.2 SEVERE WEATHER INFORMATION:

In the event of severe weather, the Base media centers will have their broadcasts interrupted for special information. The following information is where to listen for news and updates.

A. <u>Radio</u>: On Base only - all cable channels - Periodic messages.

B. <u>Television</u>: On Base only - all cable channels Periodic messages.

C. <u>Telephone</u>: All areas - x2480

- x2500 (Recorded message)

D. Emergency Assistance during Attack/Disaster: Emergencies during an attack/disaster will be handled by members of the Emergency Response Team (ERT). This is a dedicated group trained for such situations. They are identified by the letters ERT emblazoned upon their vehicles and equipment. The following is the means of contact for defense, food and medical assistance during emergencies:

On Base ONLY - Secure Channel 12

E. <u>UFO Watch/Warning</u>: A "UFO Watch" alerts you that the conditions do exist and there is the possibility of an approaching UFO. A "UFO Warning" alerts you to the possibility that a tornado has been sighted, or indicated, but not approaching directly.

2.3 CIVILIAN SECURITY/SECURITY POLICE INFORMATION:

Within area outside of S-4, the Air Force Security Police Commander is responsible for the control and safeguard of all base property, with the assistance and control of contracted civilian security forces. Routine patrolling of base housing, facilities, and property are conducted on a 24 hour basis by Security Police and civilian security forces. All matters pertaining to law enforcement, such as traffic violations, public disturbances, disorderly conduct, security breaches, intruders, etc., should be reported directly to the Security Police at 3333 (Housing) or 4444 (On-base). Within S-4, Omega security forces will take charge of situation. Within S-4, contact security forces at 9991. A. <u>Firearms & Explosives</u>: If you have firearms and/or explosive devices, see O-Base Regulation 125-5. When required, personal defense equipment will be issued. For further information, contact Security Police Armory (x3380) or Special Services Armory (x9992).

B. <u>Vehicles</u>: Unless prior approval by Base Commander, no privately owned vehicles (POV) are allowed. Military and Civilian Base vehicles must be registered with them Pass and Registration (x3510).

C. <u>Speed Limits</u>: The speed limit on NASA/GLATF is 30 MPH unless otherwise posted. In Housing areas, the speed limit is 25 MPH. In Special Function Areas, the speed limit is 10 MPH unless otherwise directed.

D. <u>Parking</u>: Parking is allowed only on paved surfaces such as carports, and parkways when possible and roadways if necessary (if this happens, park on the even numbered side of the street). Parking is allowed around island in court areas.

Prohibited areas are:

1. Next to yellow or red curbs.

2. On grass, seeded or dirt areas with Base-proper.

3. Odd numbered side of street.

4. On street after wind or heavy rain storm if possible.

- 5. Within 20 feet of a crosswalk.
- 6. Within 15 feet of a fire hydrant.
- 7. Designated "Special Function Areas".
- 8. Designated "Security Zones".

E. <u>Storage of Vehicles</u>: When going "off-time", authorized POV's must be stored in a fenced, secure area. The compound is located adjacent to the Base Motor Pool. Access to compound is controlled by the Security Police Desk Sergeant (x3500). Military and Civilian Base vehicles must be secured within unit/civilian contract area before

TOP SECRET MAJESTIC EYES ONLY



SECTION 3

THE AIRFORCE AT NASA/GLATF

3.1 AIR FORCE ORGANIZATION AT GROOM LAKE
3.2 KEY AIR FORCE PERSONNEL
3.3 VENARCHICK LABORATORIES
3.4 KEY VENARCHICK LABORATORIES PERSONNEL
3.5 THE HEL COMPLEX
3.6 KEY HEL COMPLEX PERSONNEL

3.0 To the world outside, Groom Lake is known as Area 51 to many, including conspiracy theorists, UFO buffs, and anti-goverment factions. It is a place ruled by the Air Force and used as a test center for advanced technology aircraft, and captured alien spacecraft. For the most part, this is generally true. In both military and govermental circles and to the public eye, the Air Force is seen as the one who adminstrates, commands, and supplies the Groom Lake facility. In reality, it is Project Omega who directs the Air Force, but this is known only to a select few. This is not to say that the Air Force's prescence at Groom Lake is all for show.

To enhance the Air Force image of ownership and in a way, help themselves, Omega has seen to it that working laboratories and research centers have been set up. In fact, many current and past high technology fighers were designed and tested at the Air Force's Venarchick Laboratories at Groom Lake, as have many elements of the Air Force Space Command (AFSPACECOM). In conjunction with the Army's Advanced Research for Combat Ability (ARCA) Group, another laboratory complex has been set up. Like the Venarchick lab's this one has spawned several profound creations. The complex is simply known as Hel.

In addition to it's lab's and advanced fighter testing, the Air Force has a squadron of blue berets stationed at Groom Lake to assist with alien craft recovery and security.

FOR INSTRUCTIONAL PURPOSES ONLY



3.1 AIR FORCE ORGANIZATION AT GROOM LAKE:

Groom Lake is home to the 10th Strategic Defense Wing, a classified unit who's purpose is to design, and test high technology aerospace craft and train pilot's to fly them and work in conjunction with a shadowy paramilitary group under the auspices of Project Redlight to study downed UFO's (Unidentified Flying Objects).

In standard Air Force structure, the Groom Lake element is built around a *Wing* with the wing headquarters responsible for commanding and controlling all Air Force base units, supervising training, operating the air base, and maintaining conditions at it. Within the *Wing* are the 10th Advanced Science Group, which is responsible for overseeing Venarchick Laboratories and the Hel complex; the 10th Operations Group, responsible for daily maintenance and operations of the base's flight operations; 10th Logistics Group, is tasked with conducting base functions such as supply, maintenance, contracting, and transportation; the 10th Support Group, who is responsible for tacking care of the "people needs."; the 150th Intelligence Squadron; and the 150th Special Air Police Squadron.

A Within the 10th Advanced Sciences Group are the:

1. The 110th Research and Development Squadron, is tasked with designing, producing, and testing of new flight technologies or adapting new technologies to conventional applications.

2. The 110th Physical Analysis Squadron, researches and tests phenomena or materials of a non-conventional, non-terrestrial nature.

3. The 110th Incorporeal Analysis Squadron, studies and attempts to understand phenomena of a non-physical nature, such as electricity, gasses, light, and air.

4. The 110th Aerospace Test Squadron, provides experienced pilots for the testing and examination of nonconventional flight craft. Most pilots have had or go to astronaut training upon assignment to the 110th.

B Within the 10th Air Support Group are the:

1. The 120th Operations Support Squadron, tasked with combat weapons and tactics, aircrew training, flying and flight line maintenance scheduling, life support functions, flight control assets, and weather service for the wing.

2. The 120th Airlift Squadron, who's duty it is to provide airlift support consisting of logistical support, warfighter deployment, resupply, routine cargo transport, and special assignment airlifts. Their primary aircraft are the C-12F, and the C-130H .

3. 120th Airbone Air Control Squadron maintain two E-3B Sentry aircraft within subground hangers that function like those on aircraft carriers. The 542nd augments the ground-based radar systems at Groom Lake and Nellis by conducting airborne monitoring and survelliance.

4. The 120th Fighter Squadron maintains air sovereignty over the Groom Lake area. The unit is on active air alert 24 hours a day, year round. Pilots conduct daily air-combat exercises over the Nellis range to maintain their superiority skills. The mainstay of the squadron is the F-15E Strike Eagle. The squadron is also outfitted with aircraft maintenance personnel tasked with maintaing on-and off-equipment maintenance, including aircraft servicing, scheduled and un-scheduled maintenance, preflights, thru-flights, and post-flights, as well as combat turnarounds with live and training ammunition.

C Within the 10th Logistics Group are the:

1. The 130th Logistics Support Squadron prepares plans, and contigency plans, for deployment of base forces, in addition to providing maintenance support and personnel.

> FUR INSTRUCTIONAL PURPUSE: ONLY

2. The 130th Equipment Maintenance and 10th Component Repair Squadrons are charged with carrying out maintenance on the bases aircraft of F-15C/D/Es, C-12f, E-3B, C-130H, and stealth aircraft, that is beyond the abilities of the 10th Operations Support Squadron. These squadrons are responsible for maintaing the aerospace ground equipment, test measurement of aircraft components, avionics, munitions, measurement and diagnostic equipment, off-equipment maintenance of aircraft components and support equipment, on-equipment mainteance of the base aircraft.

3. The 130th Contracting Squadron provides procurement services for construction, general services, facility repair, and supply acquisition for the wing and associate units.

4. The 130th Supply Squadron acquires supplies, equipment, and fuel.

D Within the 10th Support Group are the:

1. The 140th Civil Engineer Squadron, provides facility and utility system operations and maintenance, including clearing the flight line and roadways of debrie. They are responsible for operating the base's three fire stations. The environmental section oversees maintenance and cleanup of the base grounds.

2. The 140th Security Police Squadron, provides security, enforces military law, investigation of crimes, military working dog support to secure facilities, and co-operative support to civilian security forces.

3. The 140th Mission Support Squadron, maintains base education services, social actions, and information support.

4. The 140th Services Squadron, is charged with handling all MWR activities and facilities, along with food services, billeting, furnishing control, linen collection and care, and exchange and commissary operations.

5. The 140th Communications Squadron, provides, operates, and maintains the command, control, communication, and computer systems. E. The 150th Intelligence Squadron is an independent element of the normal air group system. It is tasked with maintaining base computer security; ensuring secure command and control communciations; protection from hostile electronic countermeasures such as interference, jamming, and intrusion; investigation of unexplained phenomena; aircraft rescue and wreck investigation.

F. The 150th Special Air Police Squadron is composed of dedicated, efficient, and seasoned Security Police personnel who shown an above average standard in loyality to the Air Force, compentecy in their profession, and ability to accomplish unusual assisgnments. As blue berets, they follow the traditional duties of alien craft recovery, site sterilization, and witness erasure as dictated by standard blue beret operating procedure. They have also been tasked with providing security for several internal sites within both the Venarchick Laboratories and Hel complex where regular security police personnel are not permitted.

3.2 KEY AIR FORCE PERSONNEL:

A. MAJOR GENERAL ROBERT H. FLEMING

To the workers and military personnel at NASA/GLATF, Major General Robert H. Fleming is the commanding officer. He is one of the few non-Omega people on the base that realizes who the real power is - Omega. Major General Fleming has no qualms about that, for he is a member of Omega.

The general entered the Air Force in March 1969 upon graduating from the U.S. Air Force Academy. He has held a variety of flying and staff assignments. His flying assignments consist of commanding a tactical fighter squadron, two fighter wings, a composite wing, flight commander, squadron operations officer, and wingman for the Thunderbirds. He has logged more than 5,000 hours as a pilot, principally in fighter and trainer aircraft. During Vietnam he flew 380 combat missions in Southeast and Southwest Asia. In 1972 he was shot down over North Vietnam and held prisoner for three months. General Fleming is married to the former Mary Blayne of Laster, Kansas. They have two daughters and a son: Minde, Jennifer, and David.

a. Education:

1969 Bachelor of Science degree in aeronautical engineering, U.S. Air Force Academy, Colorado Springs, Colorado. 1976 Squadron Officer School, Maxwell Air Force Base, Ala. 1976 Master of Business Administration degree, Central Alabama University. 1980 Armed Forces Staff College, Norfolk, Va. 1987 National War College, Fort Lesley J. McNair, Washington, D.C.

b. Flight Information:

Rating: Command Pilot Flight Hours: More than 5,000, including 380 combat missions in Southeast and Southwest Asia. Aircraft Flown: OV-10, F-4, F-4E, F-16, EF-2, EF-4

c. Major awards and decorations:

Silver Sar with oak leaf cluster Defense Superior Service Medal Legion of Merit with oak leaf cluster Distinguished Flying Cross with four oak leaf clusters Air Medal with 17 oak leaf clusters Republic of Vietnam Gallantry Cross with Palm Purple Heart with oak leaf cluster Meritorous Service Medal Air Force Commendation Medal with oak leaf cluster

AGE: 49, born in Macon, Georgia. HT: 5' 11" WT: 180 lbs HAIR: Brown (balding) EYE: Green (wears wire frame glasses)

> TOP SECRET MAJESTIC EYES ONLY

C. COMMANDER, 10TH AIR SUPPORT GROUP COLONEL DAVID A. GLASSER

Colonel David A. Glasser is commander of the 10th Air Support Group, NASA/GLATF, NV. He directs four squadrons consisting of 2,200 officers, enlisted members, and civilians. On a daily basis, he ensures that fighter and support air crews are combat ready to execute contigency, emergency intruder alert, or war order missions. It is his responsibility to see that no intruder breech the air of or around the NASA/GLATF.

In 1977, he entered the Air Force after graduating the Air Force Academy. With more than 2,400 flying hours in the T-43, F-111, and F-15E aircraft, he is a master navigator.

Colonel Glasser is married to the former Mary Cash, of Dearborn, MI. They have one son, Lionel.

a. Education:

1977 Bachelor of Science degree in civil engineering, U.S.
Air Force Academy, Colorado Springs, Colorado.
1983 Master of Science degree, Massachusetts Institute of Technology, MA.
1991 Master of Science degree in systems management, University of California, CA.
1994 Master of Arts degree in national security and strategic studies, Naval War College.

b. Flight Information:

Rating: Master Navigator Flight Hours: More than 2,400 Aircraft Flown: T-43, F-111, F-15E

c. Major Awards and Decorations: Defense Meritorious Service Medal Air Force Commendation Medal Air Force Achievement Medal Air Force Outstanding Unit Award with with oak leaf cluster National Defense Service Medal Multinational Force and Observers Medal

TOP SECRET MAJESTIC EYES ONLY

AGE: 42, born in Dallas, Texas. HT: 6'2" WT: 155 lbs HAIR: Blond, thick EYES: Blue

3.3 VENARCHICK LABORATORIES:

Of all the mundane and exotic operations conducted by the Air Force the most important are usually conducted by the all-inclusive Advanced Sciences Agency (ASA). It is the central research and development group for clandestine Air Force projects. It manges and directs selected projects for the Department of Defense, and Omega, with work on research and technology that has a high risk but also with a high payoff that upon success, provides dramatic advances for traditional military roles and missions. It is the role of the ASA to provide the Air Force, and in turn the U.S., with tools that will allow it to maintain a technological edge against opposition or to respond to unforeseen technological advances by potential advesaries.

A The Venarchick Laboratories are one of several ASA centers the Air Force use's for space offense/defense research and technologies development. Nearly 2,000 military and civilian workers aremployed at three locations within Venarchick Laboratories: The Bantee site, the Tamara site, and the Beech site. On a daily basis they conduct research in geophysics, multi-propulsion, astrophysics, sub-orbital craft, acoustic systems, craft and crew survivability, and direct-energy weapons.

With a black budget over 600 million dollars, the laboratories are able to divides there attention among several technical divisions such as space systems, propulsion, geophysics, advanced weapons, space and missile technology, advanced survivability, laser targeting, laser imaging, and more.

1. Space Systems operations, in relation with those of AFSPACECOM, at NASA/GLATF consist of designing satellites that are used for warning, navigation, monitoring, and communication (ultimately in conjunction with Project Pluto).

2. Propulsion centers itself on advanced concepts involving motors, propellants, and test techniques.

3. Geophysics is responsible for research leading to a greater understanding of Earth's environment in relation to the Sun and the effect of such relation on spacecraft systems and environments.

31

4. Advanced Weapons develops original combat systems, such as acoustic, sonic, light, and chemical, in addition to adapting conventional weapons systems to a higher performance rating.

5. Space and Missile Technology focuses on developing spacecraft frameworks, power systems, along with thermal management, sensors systems, and electronics (ultimately with assistant from researches in Project Redlight).
6. Advanced Survivability deals with the design, creation, and testing of means for survival in hostile environments in which air or space crews might find themselves, whether they be in space, on water, in air, or on the land.

7. Laser Targeting works on the technical and engineering feasiblitly of lasers in atmospheric and space targeting, including known atmospheres on other planets against a variety of materials and composites..

B The laboratory complex is named after General Carl. C. Venarchick, a leader in aerospace technologies and space research. In January 1977, he retired from the U.S. Air Force after a thirty year career and died in September 1990. During his long military career, he was instrumental in the command of the Space Missle Systems Organization out of Los Angeles and in the Air Force Service Systems Command at Andrews Air Force Base. In the 1960's, General Venarchick was assistant to General Phillips on the Apollo Program. In the 1980's, he was consulted with on NASA's shuttle program.

C Some statistics of the Venarchick Laboratory work-force are:

| Site: | Bantee | Tamara | Beech | Total |
|-----------|--------|--------|-------|-------|
| Civilians | 576 | 311 | 284 | 1,171 |
| Officers | 233 | 57 | 59 | 349 |
| Enlisted | 408 | 132 | 148 | 688 |
| Total | 1,217 | 500 | 491 | 2,208 |

FOR INSTRUCTIONAL PURPOSES ONLY 3.4 KEY VENARCHICK LABORATORY PERSONNEL:

A. DR. EVAN HUNTER PROJECT CHIEF SCIENTIST

"Hard, pushing, often domineering, Dr. Hunter is capable of acheiving that which is normally unacheivable..."

-International Science Administrator, June 1987

"In an era of governmental research funding cutbacks, Dr. Hunter is a model of making do with less and succeeding."

-Business Manager (Science Edition), April 1994

"Dr. Hunter? He's a hard-nosed bastard! I hope that SOB gets transferred to Antarctica!"

-Routine wiretape of laboratory administrative office phones.

Dr. Hunter is a man that no one at Area 51 calls "friend." He is an efficient, almost brutally so, administrator who's sole purpose in life seems to be the production of technology that can be used against the aliens.

Unconfirmed rumors have it that a member of his family was abducted by aliens at one time. Another rumor has it that the doctor became consumed by his work after being left by his wife. Whatever the reason, the doctor is obsessed by his job.

Co-workers, and underlings describe Dr. Hunter as cold, unfeeling, and even harsh, but all admit that he has a knack for organizing and administering. Personnel under his command have a higher project success and accomplishment ratio. Graduating with honors from the naval academy at Annapolis with an engineering degree, Hunter went onto to work at the Naval Research Lab and then to the National Aviation Advanced Research Facility. Encouraged by the Navy, Hunter went on to secure a masters in quantum mechanics.. In his own time, he worked on his bachelor degree in the biological sciences.

AGE: 42, born in Baxter, Oregon. HT: 6' 1" WT: 180 lbs HAIR: Thick gray with threads of brown EYE: Brown (wears black frame glasses)

B. DR. AL ALLEN PROJECT SCIENTIST

"Dr. Allen is a combination of Dr. Moreau and Dianne from the tv show Vistors. He's not above conducting unethical experiments on other humans, nor is he above unethical means to get ahead in the world. If he were an animal, Dr. Allen would be a shark."

> -Dr. Samuel Bowen, American Associate of Scientists, Presiding official at the review of Dr. Allen's review board for conducting illegal expirements

Dr. Allen was considered to be a promising young scientist in the 1980's, his area of expertise being in the field of general medical and biology, when it was discovered that he was assisting a group of other scientists in experiments considered to be illegal, unethical, and dangerous. Barred by the American Associate of Scientists and the Federal Science Regualtion Bureau, Dr. Allen's career was over. Until, that is, he was contacted by the Air Force to do some work for them.

> FUR INSTRUCTIONAL PURPUSES ONLY

Brought onboard in the early 1990's, Allen was assigned to the Venarchick complex and has stayed there since. While he finds the work intriguing, Dr. Allen realizes that there is more to the NASA/GLATF than the people at his level know off. He is looking for chances to elevate his position so he acquire more information and therefore, more power.

AGE: 35, born in Anchorage, Alaska HT: 5'10"WT: 166 lbs HAIR: Thick brown EYE: Brown

C. DR. SARAH EARL PROJECT COORDINATOR

Dr. Sarah Earl was contracting to DuPont as management consult when approached by the Air Force was work as the Venarchick Laboratories Project Coordinator.

AGE: 35, born in Archer, Oklahoma HT: 5' 6" WT: 130 lbs HAIR: Blond EYE: Green (wears black frame glasses)
3.5 THE HEL COMPLEX:

In conjunction with the Army's Advanced Research for Combat Ability (ARCA) Group, Air Force officials have established another laboratory complex to take current research and evolve them into new designs usuable by the DoD. Unknown to either the Army or the Air Force is that the ARCA Group is a specially devised front for Omega operations within the Army. Using it's connection, Omega has seen to it that they were brought into NASA/GLATF to further development of anti-alien technologies in which Omega will have access.

Structure of the Hel complex is broken down into three areas, with those being: 1. progressed matter technologies (PMT), 2. employable cipheric mathematics (ECM), and 3. progressive biological and medical sciences (PBMS).

A. Progressed Matter Technologies deals with structural composites such as polymers, ceramics, carbon-carbon, polytrics, and metal-matrix's that are essentially strong but light, and stiff but plyable. PMT researchers focus on material makeups that have an improved performance with a reduced cost factor by using automation to develop weapon systems with a military focal point. The materials are produced with specific property combinations in mind that will be applied to definite applications that will give U.S. fighting forces a technical advantage over alien agressors.

Under the operating title of the Sensing and 1. Stimuli Response Material program, PMT has developed a unique group of material composites that have shown the ability to sense and respond to stimuli in the environment about them. Acting upon this, the material has limited capabilities to control it's active response to exsposure. Continued research centers on developing the composites into damage reduction frames, optical thread sensor wires, piezoelectric cermaics, and shape memory alloy pat-The obstacle to overcome is to fuse the terns. active material element into non-composite materials to make it afforable for mass product development.

2. Realizing that the fight for freedom might take decades, PMT researches are looking at long term planning that will effect military systems in the future. To this end, three programs in the area of superconductors, electromagnetics and cryoelectronics have been put into effect.

a. The first is the Divergent Environment Superconductor designed for cipher systems, communications, electronic warfare, and radar. The DES allows electronic sensors to filter out extraneous signal noise produced by jamming, the sensor itself, and from a signal intense area such as a battleground.

b. The second is Magnetic Memory Devices. The MMD program works on creating magnetic random access memory narrow-film units that with entrance times. part density, and power dispersal orders that are several magnitudes better than conventional and planned for memory units. The payoff is that MMDs will be smaller and lighter with potential applications in nano-technologies.

c. Finally, there is Cryoelectronics. Using cryogenic applications in the field of electronics, PMT researches have been able to improve the performance of digital circuitry by increasing the speed by factors of four and memory by factors of two to four.

3. In the area of ocular components, PMT has looked at developing components that increase survivability, enhance maeuverability, and improve targeting capability of weapon systems. With this in mind, they have come up with dense light compactor units (DLCU), image facsimile information storage system (IFISS), and solid state optics (SSO).

a. As a base, diode pumped solid state lasers are used for the dense light compactor units (DLCUs) which are then modified by applying ocular enhancement lens, along with single material modules, the DLCU prototypes are tested for use in communications, electro-optic missile system countermeasures, laser light missile system countermeasures, laser radars, and sub-aquatic mine detection. **b.** Looking for rapid database entrance, update, and information compression, PMT researchers have created the image facsimile information storage system (IFISS). With it, data systems working in the areas of image processing and target recognition can be enhanced. Primary beneficiaries will be in combat avionics, and combat data managers. Non-image system convertors are being worked on as well to be used in accessing and reading intelligence data bases.

c. Not neccessarilliy an advanced technology system, solid state optics (SSO) centers it's drive to come up with ingenious and reduced cost methods of optical systems that will diminish aerodynamic pull and enrich low observability profiles of aerospace craft.

While the main thrust of their efforts have been 4. towards operating systems, PMT researchers have not overlooked power sources. Working with advanced technologies equipment, researchers could see that current high cost, low power containment units were not ade-A lower cost, higher power containment unit was quate. called for. To accomplish this, fuel cells and batteries were redesigned to contain an elevated amount of energy without increasing overall unit size. For use in non-conventional aerospace craft, standard fuel cells and batteries were not usuable. Overcoming this required for a new line of power units that could convert non-standard matters of energy into acceptable forms of power.

B. Employable cipheric mathematics is not so much as technology producer as a technology tool upgrader. Using computational algorithms to develop mathematical techniques are applied to charged magnetic dispertion, information consolidation, image processing, material assembling, and signal processing for modeling, simulation, and regulation.

Using this procedure, current static hardware structures are setup in which only software upgrades are required instead of replacing the whole unit as technologies and software advance. With this advanced modeling and simulation ability, costly research done through engineering trial and error can be eliminated or reduced. **C.** <u>Progressive biological and medical sciences</u> takes a three pronged approach to medicine, medical technology, and biology to advance combat care and the PBMS researches have come up with several innovative devices to help the combat care provider and battlefield biological warfare defender.

1. The Medic Field Support Unit (MFSU) program is working on a handheld information computer that is able to provide medical information, diagnosis, and decisions based upon information entered into it.

2. MFSU Xpander is a multi-sensor device designed to enhance the basic Medic Field Support Unit (MFSU). The Xpander is a non-invasive diagnostic component that will be able to monitor vital signs, function as a blood chemistry unit, and body imaging device. Information gained will be fed into the Xpander's basic MFSU analyzer for continual advice and recommendations.

3. Working upon advances in the biotechnology field, efforts are made to generate medical and homopathic means to augment standard human defense against pathogens.

4. In conjunction with the researchers in the biotechnology field, researchers are building automated, biological warfare agent detectors the size of cigarette packs. Information gained by the detector can be transmitted to Medic Field Support Units about the kinds and intensity of biological agents found.

3.6 KEY HEL COMPLEX PERSONNEL:

A. DIRECTOR - HEL COMPLEX

DR. LANCE HUSSEN

Before coming to Groom Lake in 1990, Dr. Hussen was a Visting Senior Researcher at the Air Force's Rome Laboratory for two years. From 1980 to 1988, he was a member of the faculty in Department of Science at the Air Force Academy. In addition to writing numerous articles on microwave circuits and devices, superconductors, optics, computer aided design, and cyrogenic electronics, Dr. Hussen has secured several patents in the area aerospace electronics relating to laser sensing. In 1974, he received a B.S. degree of Electrical Engineering from the University of Massachusetts, Amhert. In 1976, he went on to recieve a Masters degree at the Massachusetts Institute of Technology. In 1979 he recieved his Ph.D. from MIT as well.

A 1991 report from the Air Intelligence Agency states, "Dr. Hussen is an archtypical scientist portrayed by Hollywood. He is bright, genius level. Introspective to the point of being mistaken for absentminded. People have often mistaken him for an man of the arts with his graying hair, eyeglasses, tweed suits and pipe. Dedicated to the pursuit of science, Dr. Hussen is an asset that the Air Force could hardly go wrong with."

AGE: 55, born in Serial, Massachusetts. HT: 5'11" WT: 140 lbs HAIR: Thick gray with threads of black EYE: Green (wears black frame glasses)

REMEMBER

I. BE ALERT.

2. KEEP A LOW PROFILE.

3. DON'T BE PREDICTABLE.

REMEMBER

I WANT TO BELIEVE

AX-17 SWING WING STEALTH ATTACK

SECTION 4

PROJECT OMEGA - GROOM LAKE OPERATIONS

- 4.0 OMEGA'S PURPOSE AT NASA/GLATF
- 4.1 COMMAND GROUP
- 4.2 SUPPORT CENTER
- 4.3 OPERATIONS CENTER
- 4.4 INTELLIGENCE CENTER
- 4.5 SIGNAL CENTER
- 4.6 FIELD OPERATIONS
- 4.7 SATELLITE 4
- 4.8 KEY OMEGA PERSONNEL

4-0 Project Omega's (PO) operations at NASA/GLATF can be devided into two main areas, the first is oriented along military lines for several reasons, and the second is slanted towards research and development.

To hide in plain sight, it was decided that Omega personnel at Groom Lake would go under the guise of a para-military governmental agency. Even to this day, virtually all base personnel assume that Omega operations and people are those of the CIA. As a unit at an active military installation, it would be easier for Omega personnel to blend in by running along military lines. In addition to that, to fulfill their role as a alien threat elimination force, a certain amount of military training and style was decided as an essential thing. All non-scientific personnel would placed within this para-military group. This group includes a number of duty centers, both support service and combative such as: Support, Operations, Intelligence, Signal, and Field.

While stringent military conditions was assured to make for a ready, combative group, it was found that the scientific personnel preformed better overall when placed in a non-combative system. With this in mind, the partnership with NASA was formed and the Satellite 4 complex was created. While run under military auspices, the scientific personnel fall under a command system of civilians. To continue the use of missdirection, S-4 personnel make frequent and liberal use of NASA equipment, with the support of NASA administrators working for Omega.

Overseeing all of these is the Command Group.

4-1 <u>COMMAND GROUP (CG):</u>

Consisting of the unit's Commander, Deputy Commander, and Command Sergeant Major. It is their duty to provide operational guidance and support while still allowing their subordinates some freedom of action to handle ever-changing situations.

While the Commander is the final authority, the members of the CG work hand-in-hand to coordinate command, control, and planning of Omega operations at NASA/GLATF as well as operations within the whole of "Area 51."

4-2 <u>Support Center (SC):</u>

For administrative services and logistical activities, the support center is the focal point. From it, the day-to day paperwork activities that keep the unit functioning are preformed by the S1 (administration) section along with the acquisition and replenishment of supplies by the S4 (logistics).

A. The basic duties of the Support Center are:

 Control of personnel management and records
 Planning and control of base administrative activities

(3) Requisitions and coordinates support requirements(4) Maintain an assigned minimum level of supplies and equipment on stock

(5) Manage stock levels

(6) Coordinate unit movement of personnel

(7) Formulate, requisition, and coordinate unit support requirements

B. <u>HQ Operations:</u>

Command and control planning of the Support Center, along with supervision of administrative and operative projects. HQ personnel also advise and coordinate with other units, both Omega and non-Omega, on projects.

C. <u>S1 Section:</u>

The unit S1 is Captain Hillenkoetter. Under his supervision, the S1 section is responsible for the administration and management of all personnel assigned, or attached, to Omega operations at Groom Lake. They are responsible for informing Omega units on matters relating to personnel such as overall strength, need for replacements, disposal of deceased personnel, paperwork pertaining to daily operations, receiving, processing and distributing all correspondence.

D. <u>S4 Section:</u>

The S4 Section, including attached and supporting elements, is responsible for conducting the logistical planning of Omega's Groom Lake base and related field operations. It's personnel continuously review all unit supply needs and necessities, then they submit requests to the appropriate supply agencies. As per PO standard operating procedures (SOP), Omega bases do not stockpile large quanitities of supplies. What material maintained onhand by the S4 will be in accordance with SOP to provide adequate support for base and field operations.

E. Aviation:

The aviation officer serves in a function similar to the S3 officer in that he is responsible for all aviation support required by Omega operations and projects. He recieves operational and logistical air support requirements then process and cooridnates them based upon priorities and approval from the Command Group.

F. <u>Service Company:</u>

The Service Company was designed to provide administrative, logistical, maintenance, mess, and transportation support for the success of Omega operations. Within it are elements responsible for providing food services, field food augmentation; direct support maintenance of vehicles, aircraft, power supply points, and specialized craft; and delievery by air, or land of supplies.

45

4-3 Operations Center (OC):

The personnel of the operations center are tasked with directing, supervising, and coordinating Omega operations within the Groom Lake and Nellis Test Range operational area.

Day-to-day activities are carried out by the operations officer (S3), supported by additional personnel from other areas or agencies as needed. The S3 is required to stay updated on his specific areas of knowledge and to not only fully understand, but be able to make use of the procedures and techniques specific to his particular area of interest.

When plans approved from the Command Group, and under their guidance, the operations center formulates and prepares plans for operations, along with pre-mission preparations for the field sections. In addition to the normal functions of a staff section, the operations center personnel are responsible for briefing field sections prior to missions as well as debriefings.

TOP SECRET MAJESTIC EYES ONLY

A. <u>HQ Operations:</u>

Command and control planning of the Support Center, along with supervision of administrative and operative projects. HQ personnel also advise and coordinate with other units, both Omega and non-Omega, on projects.

B. Liason Section:

In order to work effectively with other agencies, both civil and military, Omega agents are assigned to interact with and cooridinate actions of other agencies in regard to operations at NASA/GLATF. It is here that liason elements from the military branches (specifically the Air Force), the NSA, CIA, DIA, and NASA will be found. The S3 commander coordinates closely and continously with the liason officers to insure adequate support and control.

C. <u>Medical Detachment:</u>

The medical detachment is responsible for performing all medical activities relating to and for Project Omega at Groom Lake, including field sections, as well as working in conjunction with the Intelligence Center's interrogators. The detachment commander is a Surgeon who advises the Command Group on overall matters effecting the mental and physical readiness of the command in addition to coordinating with the medical staff their activities..

D. <u>S3 - Planning:</u>

The S3 section deals with matters pertaining to organizing, training, and operation of Omega projects. They are the ones who formulate the plans and activities that Project Omega will conduct at Groom Lake, as well as, ensuring that Omega personnel are up to meeting whatever operations might be conducted. S3 has several Area Specialist Teams that conduct daily observation, analyse, and dissemination of local, non-Groom Lake activities. This information is use to plan daily, weekly, and future activities.

4-4 Intelligence Center (IC):

The IC is responsible for the planning, implementation, collecting, analysis, and disemination of intelligence required to maintain Omega's operations at Groom Lake and within the surrounding area, including Nellis AFB. The IC commander advises the Command Group on what areas intelligence assests should be assigned to either support current operations, or to weaken potential threats.

A. <u>HQ Operations:</u>

Command and control planning of the Support Center, along with supervision of administrative and operative projects. HQ personnel also advise and coordinate with other units, both Omega and non-Omega, on projects.

B. <u>Analysis:</u>

Information gathered by other sections is often submitted to the Analysis section for interpretation and final dissemination. At thier disposal are personnel and equipment neccessary for photographic transcription, language translation, computer analysis, communications examination, and integrated all-source intelligence management, analysis, production, and dissemination in support of Omega operations.

C. <u>Collection:</u>

When information needs to be gathered on individuals, areas, groups, or activities, it is the agents of the Collection section who are tasked. Using tailor made operation teams, they gather communications intelligence, document information, target accumulation for interrogation, tactical surveillance and reconnaissance, along with unconventional all-source intelligence collection.

D. <u>Isolation:</u>

Agents within the Isolation section have the duty for administering, staffing, and protecting Omega's maximum security facility used to isolate selected personnel who have been either selected for special operations, or individuals deemed a potential security risk who need to be debriefed, interrogated, or possibly eliminated.

E. <u>PSYOP Detachment:</u>

The PSYOP detachment works to bring about the development of favorable emotions, attitudes, or behaviors in local and foreign groups that may be friendly, hostile or nuetral through proactive, or reactive methods. A variety of techniques are used, varying from physical to mental.

FURINSTRUCTIONA_ PURPUSE: ONLY

F. <u>S5 - Political:</u>

In matters pertaining to the political, economic, social, and psychological aspects of the NASA/GLATF, Rachelle, Nellis AFB, the state government, and media, the S5 section is responsible. They develop the methods used to acheive the desired result between the base and outside elements in which PSYOP techniques are used to help achieve command objectives by creating the emotions, attitudes, and behavior desired in the target groups.

4-5 <u>Signal Center (SiC):</u>

The duties of the signal center are to establish, maintain, and secure reliable lines of long distant communications between the NASA/GLATF and Project Omega Command, in addition to providing secure communications with operational field sections, between other Project Omega units, and other agency headquarters supporting Omega operations.

The signal center coordinates signal requirements, and use for the non-Omega units, the base signal annex, and surrounding radar installations. It also plans, installs, operates, and maintains continuous internal signal security and communications.

A. <u>HQ Operations:</u>

Command and control planning of the Support Center, along with supervision of administrative and operative projects. HQ personnel also advise and coordinate with other units, both Omega and non-Omega, on projects.

B. Base Radio:

Command, control, and supervisionary duties regarding to Omega's central base radio and operational functions are carried out by the base radio section. Within it are individual elements responsible for conducting CW and burst communications, laser and satellite link ups, establishing and maintaining secure links, operation and maintenance of the station's transmitters, as well as control of the internal telephone system and phone security.

C. Field Operations:

When unit's deploy to the field - whether urban or not - elements of the field operations section set up and break down an expedent network of voice radio, radio teletype, laser link up, land lines, satellite direct, cellular, and local signal override communications.

D. <u>Maintenance Section</u>:

This section performs organizational and direct support maintenance of the signal equipment, minus COMSEC equipment. It also performs general support maintenance equipment unique to Omega operations at NASA/GLATF.

E. Photographic Section:

The photo section provides photographic support operations in the way of photographic analysis, development of prints in color, black and white, digital, and luminary. They are responsible for maintenance of the unit's ground and aerial cameras.

4-6 Field Operations (FO)

A. <u>HQ Operations:</u>

Command and control planning of the Support Center, along with supervision of administrative and operative projects. HQ personnel also advise and coordinate with other units, both Omega and non-Omega, on projects.

B. Field Companies:

The field company is readily deployable combat section designed for unconventional warfare, and internal defense with sole accountability to the command group. It has the ablility to be deployed for independent operations, with little to no support or supervision.

TOP SECRET MAJESTIC EYES ONLY

C. <u>Service Company:</u>

The Service Company was designed to provide administrative, logistical, maintenance, mess, and transportation support for the successful NASA/GLATF operations. Within it are elements responsible for providing food services, field food augmentation; direct support maintenance of vehicles, aircraft, power supply points, specialized craft; and delievery by air, or land of supplies.

Field Operations Mjr. Montague

<u>HQ Operations</u> Cpt. Anderson

Field Companies Service Company Cpt. Carlson

 $\mathcal{E}Z$

26

4-7 <u>Satellite 4 (The "S-4" complex):</u>

The S-4 complex, one of Omega's four "super-science" laboratories, is a vital element in the battle against Earth's alien threat. For over four decades, the S-4 complex has been instrumental in designing, producing, and using aerospace tools which in turn have been filtered down to help the worldwide civilian market. From it's birth in the 1950's to modern day, S-4 has been and remains a world leader in aerospace science innovation.

S-4's primary mission is research in the areas of aeronautics and space technolgy, primarily for defense and offensive purposes. The complex focuses it's attention and work for the purpose of supplying Omega with cutting edge and beyond military technology.

The laboratories at S-4 are impressive and unique. Within them a scientific staff, numbering over 2,500, conduct research on aerodynamics, avionics, instruments, materials, components, aerocraft structure, electromagnetics, systems intergration, aerothermodynamics, systems optimization, component advancement, aerohyrdaulics, technology incorporation, and other aeronautical disciplines.

A. Administration:

As with most institutions, the backbone of Satellite 4 is the administrative personnel who perform the majority of unappreciated office tasks with a mountain of paperwork to deal with. It is their responsibility to maintain accurate records of use, maintenance, and supply for over 220 rooms within the various underground levels that make up S-4.

B. ABC:

Atomic, Biological, and Chemical (ABC). It has been decided that in the ultimate battle with alien forces, there can be time for second thoughts, or hesitation, not with the fate of the human race at stake. With those decisions, the ok was given for studies in ABC to begin. The anotomy, physiology, and mental makeup of the aliens varies from species to species and with the exception of human like species, the alien difference is vast. At the hight of alien overt activities in the 1950's, the United States was locked in the throes of the Cold War. At that time, key research areas involved radiation, bio and chemical warfare and their effects upon the human body. The aliens, classified a threat as dangerous as any communist agression, were included as a testable category. In addition to ABC being deadly to humans, it was hoped that the effects would carry over to the aliens.

1. Past and current Atomic warfare studies consist of subjecting captured aliens to direct and indirect forms of radiation and studying the effects upon them. In the 1960's, alien beam weapons were recovered from crashed UFOs. Scientists found that the beams of concentrated energy fired from the weapon had the ability to also transmit variable forms of radition in the forms of x-rays, microwaves, ultraviolet, and other forms. With this discovery, it was decided to test them upon the aliens as well, in hopes that the aliens own weapons might be used in defeating them.

In the biological and chemical warfare program, it 2. was found that the amount of imunity and tolerance varied with human-alien hybrids being the most susceptable. Mutated strains of the most common bio-chem agents were tried with differing results. By the 1970's adapted immunodeficieny virus studies proved to be the most successful in the biological arena that dealt with the human-alien hybrids. A human immunodeficiency virus (HIV) was created to test on known human-alien hybrids at large and in captivity. The focus went to finding which aspects of the HIV did affect the alien qualities of the hybrids. Once found, a dedicated alien immunodeficiency virus (AIV) could be created. However, with so many alien varities and so few aliens to conduct tests on, the alien immunodeficiency virus program has progressed slowly.

3. While many of the world's people condem the horror of chemical warfare, Omega scientists have found it to be quite effective in the eradication of alien. In the 1980's, survivors of two downed UFOs were subjected to extensive chemical exposure. As a result, current trends lean toward the development of skin blistering and eye blinding aersols. The Greys, in particular, with their habit of absorbing liquids through skin are especially susceptable to blistering agents. Again, the Greys have been found to be prime targets for eye blinding agents.

In addition to blistering and blinding chemical agents, another effective area of research has been the central nervous system. In 1985, information from Russian UFO researchers indicated that aliens in the Afghanistan region were dramitically effected by Russian's liberal use of CNS chemicals. At the Central Urals research center, testing with CNS chemicals proved positive. Omega scientests, using similar compounds to that of the Russians have been able to repeat the results.

Stores of all biological and chemical agents are being distrubeted to Retrieval and Eradication teams, facility Emergency Response Teams (ERT) have been equipped with pressurized aerosal weapons as well. Final Battle (FB) storage caches are in the process of being stocked with the most current of bio-chem agent weapons as well.

155

C. <u>Aeronautics:</u>

More than half of the S-4 complex's efforts are wrapped up in aeronautices, in improving, modifying, and evolving modern aerospace craft, while incorporating captured alien technology into them. The complex's unique research facilities, testing laboratories, and computer modeling systems aid in the development and interpreting of full flight range capabilities, from simple aviation and transport craft upto interorbital craft, without having to undertake the expense of making actual prototypes.

Using alien technology, it is one of the Aeronautic labs main drive to produce aerospace craft that can fly faster, longer, higher, and safer than conventional Earth aeronautical rcraft and known alien craft. They also strive to make the craft more manueverable, more quieter, and energy efficent, while being less expensive to make and maintain than existing Earth and known alien aeronautical craft.

D. <u>Retrieval/Eradication:</u>

The smallest of components within S-4, this section is broken into two components: Retrieval and Eradication. 1. The first specializes in the function of responding to suspected UFO crash or landings sites with the intent purpose of siezing the craft for research by Omega scientists. Within each Retrieval elements are members who perform public relations with local media, law enforcement, and civilians. It is their job to disseminate information that draws attention away from unusual nature of crashed or landed UFOs, to a more mundane aeronautical level. There are cleansing specialists who sterilize the site after the UFO has been removed. Their responsibility extends to finding possible witnesses who are later "persuaded" through a The main variety of means to forget what they saw. makeup of any retrieval elements are the ones who actually remove the alien craft and transport it to a secure site. There are no dedicated security specialists, as every member is trained and expected to be proficent in that area and serve double duty in providing their own security at retrieval sites.

2. When a crash, or landing site is discovered, if it is possible, all effort will be made to retrieve it. Should the aliens prove to be hostile or potentially dangerous, Eradication squads are sent in with the sole purpose of destroying the aliens and their equipment. Members of an E-squad are trained to eliminate the enemy as quickly as possible with a minimum amount of damage to surrounding areas.

Rarely needed, the few members of this element fill their time with continous training in the arts of killing. Occassionaly they will be tasked with providing security for retrieveal squads if the risk of danger is high (from either aliens or humans). Rarely is it neccessary, but when special security is needed, eradication squad members may be assigned to guard alien captives.

E. <u>Space Technology:</u>

S-4 has done, and is doing, significant work in the field of space technology in support of NASA's national space programs as well as space intervention/defense of alien intrusion. The complex has created an industrious atmospheric sciences program in which they come to understand the orgins, chemistry, mechanisms, and evolution of the Earth's atmosphere and the impact humankind, and alienkind, have had upon it. With this information, S-4 scientists are better able to shape the development of aerocraft shape, propulsion, life support and manuverability. A continuing project of the Space Technology labs is the improvement and expansion of the Outer Defense Intruder Network (**ODIN**) to combat alien threats in space and the Earth Response Intruder Unit (**ERIU**) to combat aliens who have slipped past ODIN.

1. <u>Outer Defense Intruder Network -ODIN:</u> ODIN is a system of space based

stations and satellites. The stations and satellites are carried into space by shuttle. The satellites are then set into crisscrossing extra-orbital positions while the stations

themselves are placed in orbital locations. Both components are armed with missile, laser, x-ray, and signal based weapons.

2. Earth Response Intruder Unit - ERIU: Like her Irish name namesake, the ERIU project is designed to protect this island Earth from contemporary Milesian invaders, the aliens, and again, like her namesake, the ERIU project has come up with some creative methods to help achieve this. There are three main components: land based soldiers with fast response airlift transports, pan-orbital aerospace fighter planes such as the AUROA, BLADUD, and TRYPHYNA, and sea based quick reaction strike craft.

In addition to their military orientation, Space Technology researchers work with NASA personnel to develop fully reusable, next-generation space vehicles. Their work on the advanced spacecraft focus on a reduction in size, mass, and launch cost, with a diminished cost overall and decrease in final development time.

F. <u>Weapons:</u>

4.8 KEY OMEGA PERSONNEL:

FOR INSTRUCTIONAL PURPOSES ONLY



57

WARNING! LETTER AND PARCEL BOMB RECOGNITION POINTS

FOREIGN MAIL, AIR MAIL AND SPECIAL DELIVERY RESTRICTIVE MARKINGS SUCH AS CONFIDENTIAL, PERSONAL, etc. EXCESSIVE POSTAGE

HAND WRITTEN OR POORLY TYPED ADDRESSES

INCORRECT TITLES

TITLES BUT NO NAMES MISSPELLINGS OF COMMON WORDS

OILY STAINS OR DISCOLORATIONS

NO RETURN ADDRESS

EXCESSIVE WEIGHT

RIGID ENVELOPE

LOPSIDED OR UNEVEN ENVELOPE

PROTRUDING WIRES OR TINFOIL

EXCESSIVE SECURING MATERIAL SUCH AS MASKING TAPE, STRING, etc.

VISUAL DISTRACTIONS

FOR INSTRUCTIONAL PURPOSES ONLY 163

SECTION 5

Area 51 Layout

The publisher regrets that this section is missing from the manuscript.

Numerous individuals have attempted to gather the necessary information to piece together this section but none have thus far succeeded.

If you have any data concerning the physical layout of AREA 51 please forward it on to the publisher so that we may post it on our website and share it with others.



-1



TOP SECRET MAJESTIC EYES ONLY

SECTION 6

E.G.& G.

6.0 In the early 1930's, a young professor from the prestigious university of MIT, Harold Edgerton, was researching the possibility of using cameras to improve the efficiency of industrial equipment in the tradition of "time management" with a unique "strobelite" approach. He persuaded MIT student, Kenneth Germeshausen to form a partnership in a consulting company that would analyze industrial equipment in motion and from that, design methods to improve efficiency. Edgerton's strobelite photography allowed them to take pictures of the equipment and motors in motion that were normally too fast for the human eye to follow.

The business of Edgerton and Germeshausen blossomed. Within the first year they expanded and took in Herbert Grier, another former MIT student. With their strobelite/time management consulting in full swing, they began to develop their skills into other areas of photography.

After developing a new form of high-speed photography, Edgerton, Germeshausen, and Grier received a government contract from the Army Air Force to photograph aerial bombing methods. Impressed by their work, the AAF contracted them as consultants to other projects. When America began it's initial testing phases of the atomic bombs, Edgerton and Germeshausen were brought in as consultants to study the effects of and mannerisms of such an explosion using their photographic talents.

When the second world war ended, the American government continued with it's plan to build more atomic bombs. With that in mind, they asked Edgerton and Germeshausen to work with them in the continued testing and development of bombs.

By the late 1940's, Edgerton, Germeshausen, and Grier formed a new partnership. Eventually they changed the name of the company to E.G. & G..

FOR INSTRUCTIONAL 61 PURPOSES ONLY

As the 1950's came, they had become the premier military consultants on atomic weapons. By 1955, they had acquired most of the U.S. and South Pacific Seas management contracts that dealt with atomic bomb testing.

Business began to stifle by 1966. To curtail stagnation, and improve their marketability, E.G. & G. worked to diversify themselves. New companies were bought out, new products were developed. By 1969 E.G. & G. was once again a formidable military contractor. Soon, they were snapping up projects put forth by the Department of Defense (DOD) and the Atomic Energy Commission (AEC).

When the American military began testing atomic and nuclear weapons underground, E.G. & G. was there. Once again, they developed specialized equipment that could accurately record the performance of the weapons. Even more important, the same equipment could be used to monitor the underground testing done by other countries (friend and foe alike).

When E.G. & G. started to purchase other companies, they had only acquired 20 as of 1970. Continuing that trend, they had purchased over 50 by 1990. The majority of them were already support providers to the DOD and AEC. E.G. & G.'s doorway into the military complex of America continually opened wider and wider.

6.1 <u>COMPANIES OWNED/CONTROLLED BY E.G. & G. DOING</u> BUSINESS AT NASA/GLATF:

A. Aerospace Support and Planning (ASP) - As the name implies, ASP provides a consultation and support services in the aerospace field, ranging from advising Lockheed or McDonnel Douglas, to managing the Kennedy Space Center, to testing components used in the electrical systems of spacecraft (mainly the shuttle). At NASA/GLATF, ASP conducts liason operations with the CIA's and Air Forces's aerospace program.

B. E.G. & G. Aerofab - Making precision titanium and exotic metal parts for aerospace engines and systems is the role of this division. They supply crucial components used in ongoing spaceplane testing at Area 51.

TOP SECRET MAJESTIC EYES ONLY

C. E.G. & G. Atomic - A management oriented company that has received several contracts from the Department of Energy, including the function as civilian advisor to the DOE's Nuclear Emergency Search Team. In addition to that, they serve the DOE as site observers at nuclear weapons testing on the Nellis Range.

FUR INSTRUCTIONAL PURPLISES ONLY

D. E.G. & G. Fiber Optics - The development of fiber optics for aerospace control systems is the function of this division. They are responsible for providing essential components to the various aerospace programs conducted by the CIA and Air Force.

E. E.G. & G. Nuclear Instruments - Under contract to the DOE, this division developed equipment for survey nuclear radiation, along with it's cleanup, and responding to nuclear accidents. The equipment used for survey and area monitoring are specifically designed to be portable by ground personnel and/or vehicle mounted. E.G.&G. NI works in conjuction with DOE personnel at the Nellis testing ranges and are responsible for reaction to potential nuclear accidents at NASA/GLATF.

F. E.G. & G. Optoelectronics - Specializing in sensor arrays, both aerial and ground, E.G. & G. provides the NASA/GLATF with advanced components for it's ground to air, and flight design programs. The remote sensors around the facility and their maintenance is taken care of by E.G. & G. as well.

G. Royal Engineering and Electrical Corporation (REECo.) - Provides technical and material support to the Nellis Testing Range, and NASA Groom Lake Atmospheric Testing Facility.

H. Security Services (SS) - Specializing in physical and information security, along with information research and intelligence collection. SS provides internal security for E.G.&G operations at NASA/GLATF.

6.2 KEY E.G. & G. PERSONNEL:

The individuals profiled below are assigned to the NASA/GLATF.

A. SPECIAL PROJECT DIRECTOR DR. DEANNA HOLM

"Dr. Holm is a sensuous, evil, twisted psychopath with a sadistic streak that would make a wolverine cringe. She is the ideal model on which Hollywood has seemed to have based it's villians. Dr. Holm is known for her "strange" desires, but her brilliance in Nuclear Physics has enabled E.G. & G. to overlook her eccentricities. Considered to be one of the finest in her field, she was given a prime place within E.G. & G.. Her assignment to the NASA/GLATF is considered to be a prize catch."

-Lt. Johnson, CID

- Background Investigations

Under her administration, the Groom Lake operations have smoothly and competently.

She is know for her zeal, drive, and thoroughness. If she has a weakness is her sociability. Dr. Holm is a what can be called a "social butterfly." In daily operations requiring secrecy of the utmost level, she has yet to make a slip, but it's only time before some believe she will.

B. ASSISTANT PROJECT DIRECTOR DR. RANDOLPH WICKE

An eminent scientist and graduate of MIT in 1953, Dr. Wicke was selected for the position as Assistant Project Director for E.G. & G's work in the NASA/GLATF. Shortly after graduating from MIT, Wicke was brought aboard E.G. & G by Edgerton and put into the companies managment program where he

learned the finer art of political infighting. With these skills, Wicke rose rapidly within the company. His area of expertise is electrical biology. they're watching?

BEWARE

WE ARE NOT ALONE

C. PROJECT SANDAL SCIENTIST DR. NATHAN BERGER

"During the riots and protests of the Vietnam era, Nathan Berger sided with counter-protestors. He worked as a stuanch supporter of government policies."

> -Lt. Johnson, CID - Background Investigations

"Before the Senate hearings on military science fraud, Dr. Berger was an ardent advocate of military expenditure and research. When confronted with contempt and jail for refusing to answer questions damaging to the military and his parent company E.G.& G., Dr. Berger took the jail time. For this, he was later promoted upon his release." Marsha Vickers, Washington Herald, 1986

A Harvard graduate, class of '72, Dr. Berger specialized in micro-electronics. From the start, he was an advocater of Telsa's ideas and his projects based upon Tesla technology showed it. Intrigued by it, E.G.&G. signed him into a benificial contract for both parties. Berger's strong support of both the government and the company have assured his value to the company. Currently, he working on Project Sandalwood, who's purpose is to make Tesla's anti-gravity concepts into functioning aerospace designs. "Officials within Lockheed Aircraft deny knowning Herman Veltre was an SS Aviation Researcher in WWII. Jewish civil rights groups call for investigation of possible war crimes committed by Veltre against slave labor utilized by SS research groups." Nazi Plane Designer Plans for Space Age, Aviation

News International, 1987

"War crime charges leveled against Dr. Herman Veltre were dismissed when primary witnesses failed to show for trial today..."

Aeronautics Designer Cleared of War Crimes, San Palo Sun, 1989

Dr. Herman Veltre was brought to America as part of President Truman's "Project Paperclip" in 1948. At the time, he was a leading aviation designer and researching working for the SS on rocket planes, and the "Nazi UFO's". His expertise was considered invaluable and the loss of his knowledge to the Russian's was unthinkable. Along with Wernher von Braun, Veltre worked for the U.S. Army and eventually NASA until E.G.& G. lured him to them in 1994. At the time, he had written several papers and a book on Nicholi Tesla's ideas and was considered to

be a prominent research in that area. Currently, he is the chief scientist for Project Sandal.

FURINSTRUCTIONA-

TOP SECRET MAJESTIC EYES ONLY 66

nothing is real everything is an illusion i do not exist

we do not exist

SECTION 7

WACKENHUT SECURITY SERVICES (WSS)

7.0 In 1954, George Wackenhut, an ex-FBI agent, formed a private detective firm with three other former FBI agents. The firm was doomed for failure as the partners struggled along, unable to agree, sometimes violently, on how the company should operate and in what direction it should go. It was not unknown for fights to erupt when these arguments on how the company should be run arose.

In 1958, George Wackenhut was able to achieve a goal he had been hoping for, total possession of the firm. He was finally able to buy out his partners and became the sole owner of the firm which he renamed Wackenhut Security Services.

Wackenhut had two traits that enabled him to propel WSS onto a successful on gaining the eye of the Government and winning profitable contracts: The first was his firm, right-wing, anti-communist views and the second was his powerful political connections.

With circuitous aid from a senatorial friend of John F. Kennedy, Wackenhut was able to slip by prohibitive government regulations and secure lucrative security contracts for several governmental installations, including the contract for the Nevada Test Site (including NASA/GLATF).

The Groom Lake contract has proved to be a good for Wackenhut Security Services. Their duties are to maintain a secure perimeter around the NASA/GLATF, conduct internal base security for select buildings and areas, processing of trespassers, and conduction of liaison activities with local law enforcement.

7.2 Rules of Engagement:

As a classified installation conducting highly sensitive projects necessary to national and human security, the base is subject to attack from inside and outside the base or by infiltrators from without, or agents from within. As such, established policy is: A. Guards, rovers, ,outposts, and patrols shall fire upon any force or individual committing hostile acts (overt or covert) within the base or from outside it's boundaries.

B. Hostile acts are defined as:

1. Firing in the direction of the base;

2. Setting up equipment designated as a weapon within range of the base without authorized clearance from Omega Command;

3. Attempting to infiltrate an outpost, patrol, or base boundaries;

4. Attempting to overwhelm outposts, patrols, or base boundaries;

5. Failing to halt when order to do so while within base boundaries;

Attempting to smuggle onto base property equipment/personnel that may be used for harm or espionage.
 Attempting to smuggle off base property

equipment/personnel that may constitute a national security violation.

C. Use of necessary force to defeat an attack is authorized. Such force may consist of, but is not limited to:

- 1. Small arms
- 2. Automatic weapons
- 3. Crew served weapons
- 4. Armed helicopter attack
- 5. Armed aircraft attack
- 6. Infantry personnel attack
- 7. Armored equipment attack

D. When necessary force is required, reasonable care will be used to reduce the amount of collateral damage to friendly, and innocent personnel, equipment, structures. Defense assurance of the base will have the ultimate priority in all final decisions of necessary force, regardless of end damage.

E. If a hostile act, threat, or attack is detected, it will be reported, along with information regarding the size of hostile force, location of threat or attack, and equipment being used. Upon reporting of such threat, necessary force will be initiated.

7.3 <u>Security Alert Conditions:</u>

At any given time, one of six conditions of security will be in effect. As deemed by Wackenhut security or base commanding personnel, the type of security alert condition may be changed to meet individual situations.

A. Normal Conditions. This is used when no intruders or observers are detected within or in proximity of the base. Security personnel will conduct routine operations.

B. Alert Condition Pink. When observers are detected within proximity to the base. Security personnel are alerted as are base commanders. Local law enforcement agencies are summoned. Observers are monitored.
C. Alert Condition Green. When intelligence indicates a need for increased security do to intrusion upon base property, this condition is implemented. Patrols within and without the base are stepped up. Hostile forces are meet with necessary force. Observers are confronted. This is used when hostile forces are deemed "non-threat-ening." Trespassers fall into this category. Additional security forces are put on alert.

D. Alert Condition Blue. Hostile forces have entered base property or detected escaping from the base. This condition indicates an intentional security breech. Necessary force is used. Additional security forces are called into action.

E. Alert Condition Red. Security breech has or is occurring. Hostile forces are within main base area; security forces are under attack; or intelligence indicates an imminent attack. All security forces are called into action. Continued alert at this condition is done in a 12 hour on, 12 hour off shift.

F. Alert Condition Black. This is the highest possible security posture when the base in under an all out attack by an overwhelming hostile force. All security forces are in action; augmenties are pressed into service from existing base personnel; and additional security personnel are called in from support locations. Concurrent to mobilization of security and base personnel, all priority resources will be evacuated or destroyed.

7.4 Wackenhut Personnel:

While functioning within the NASA/GLATF, Wackenhut Security Services personnel are assigned a military rank in which to function more smoothly with existing base personnel.

A. CHIEF CIVILIAN BASE SECURITY OFFICER COLONEL MORGAN DIEZ

"Morgan Diez, the National Security Agency Miami Bureau Director, retired for what inside rumors have it as a prominent position within the mysterious Wackenhut Security Services. At this time, WSS neither confirms or denies such rumor. Sources within the NSA have no comment." International Intelligence News, Fall, 1990

Morgan Diez was the classical company man. For twenty years he served the National Security Agency without qualm or complaint. Every dirty job asked of him was done. Every test of patriotism put before him was Such service deserved a reward and when passed. Wackenhut Security Services was looking for a new Special Project Director, NSA officials put in the word for him. Already having many former NSA personnel on staff, Wackenhut knew what it would be getting and they happily took Diez onboard. In the years since his hire, Diez has committed to WSS the same service and loyalty that he gave the NSA. As current Chief Civilian Security Officer at NASA/GLATF, Diez has seen to it that not once since he's commanded, has there has been all but nothing than minor security problems and the few major breeches have been contained before security was compromised.


B. ASSISTANT SECURITY CHIEF MAJOR RUDY SPEARS

"Do you, or have you ever, been a member an organization, agency, or group, that conducts, plans, or carries out covert activities that go against the basic charter of our nation? That go against the tenants of the United States Constitution? That attempt to circumvent the laws set forth by the Congress? This Congress that you are before now?"

-Senator Phillip Backman (R)

"Ahh, what was the question again?" -Captain Rudy Spears, U.S. Army Special Forces

Before the House Committee of Internal Terrorism in an open forum.

"Captain Spears, I am lead to believe that you hold this Committee in the lowest possible contempt. Certainly your answers indicate such." -Senator Jullian Morris (D)

"Really? I'm sorry Senator if my answers seem that way, for I have nothing but the highest contempt for this committee."

-Captain Rudy Spears, U.S. Army Special Forces

Before the House Committee of Internal Terrorism in an open forum. Major Rudy Spears is a fighter, a total warrior. Joining the military in 1976 as an infantryman, he tried out and succeeded in securing a place in Special Forces. While "in", he served in many areas (Grenada, Panama, Costa Rica, the Gulf, Bosnia, Somalia, and others) and acquired many skills. While "in" he became an active member in the underground special forces newsletter "Challenger" which advocated less bureaucratic government and more "Constitutionalism." It was this belief that was his undoing with the service.

In 1994, the Army's witchhunt for Special Forces members who's political views differed from that of the Commander-in-Chief. Seeing these men as potential threats, they were either badgered into line or drummed out of the service. Spears was one of the later.

Knowing the value of Spears, and his beliefs, Wackenhut jumped at the chance to bring him onboard.

TOP SECRET MAJESTIC EYES ONLY



SECTION 8

THE CIA AT AREA 51

- 8.1 CURRENT OPERATIONS
- 8.2 STAR EAGLE
- 8.3 KEY CIA PERSONNEL
- 8.4 THE CIA COMPLEX



8.0 The CIA's involvement at Groom Lake goes back almost to the base's inception. Over the years, as the Air Force's prescence has grown, the CIA has scaled their's back.

With the ascension of Paul Ferrier to Director of the CIA, and his eventual recruitment into Omega, things began to change at Groom Lake. Operations were restructured. Personnel rotated. An unused below ground complex was taken. Goals were established to develop new aerospace technologies that could be used to beat the aliens when needed.

Using recovered Nordics craft as a base for technological study, CIA researchers, along with the Air Force, and selected engineers from Lockheed's Skunk Works, began a series of aerospace programs under the guise of reconnaisance and fighter aircraft.

Before Paul Ferrier left the Company, he had to hide all trace of the Company's real purpose their, for fear of later subsequent directors revealing the information to undesired parties. Using the murkiness of black budget projects, Ferrier masked the Groom Lake links as inconsequential aviation studies, and the monies still going to the programs were hidden within those of more mundane projects. Deputy Director Pierre Fuqua was convinced that the continuing secret operations were crucial to the U.S.'s war on drugs trafficking, that the information must not be revealed to elements of the Agency that may be keeping tabs on the Company.

> FOR INSTRUCTIONAL PURPOSES ONLY

8.1 <u>Current Operations:</u>

A. To the current administration (including Director Robert Carter and Deputy Director Pierre Fuqua) exsisting operations at Groom Lake are nothing more than cooperative projects with the Air Force to design and develop advanced technology reconnaisance platforms. To Devon MacKinty, the present agent in charge at Groom Lake, that is only half of the truth.

As a result of their efforts in using the Nordics craft for a template the Company, in union with the Air Force, have put forth the F-117 stealth fighter and the B-2 bomber. It was planned that these craft would be used as diversions from the real craft being developed, a fully functional fighter capable of working in the atmosphere and reaches of space.

Operation Trojan Horse. To most of the workers at в. The Ranch, as they call Groom Lake, their work is towards nothing more than advanced fighters for the Air Force and to be used by the CIA in spying on other countries. Even the concept of building an aerospace fighter doesn't surprise them much, seeing it only as the next step in the evolution of aviation. It is the administrators and intelligence officers that know the They know Operation Trojan Horse is part of the truth. anti-alien offensive going on and to keep conspiracy elements such as Majestic 12, the Agency, and the Mason Group from discovering them, they must produce creations to throw of suspicion. As a result, Operation Trojan Horse was put into effect.

It's goal is simple, feed the public and intelligence community with information that is either to good to be true, or to bizzare to be true. It is through their efforts that the UFO community thinks of Area 51 as a place with imprisoned aliens and captured alien spaceships. They have made good use of the Net as a tool to pass on dubious documents and photographs revealing American involvement with aliens and alien research.

FUR INSTRUCTIONAL PURPUSES ONLY

In the last decade, thier efforts have been to fund movies that hint at, or show Area 51 as a center for alien studies by the intelligence community. To the credit of Operation Trojan Horse, it has been somewhat successful. At the mention of Area 51, aliens, UFO's, and conspiracies, most people scoff or ridicule, even so called intelligence agents and professionals.

C All other activities of the CIA aside, the crux of operations at the Ranch is Star Eagle, the aerospace fighter. While workers on the steathfighter and B-2 bomber had access to raw data on the Nordic spacecraft, they never had access to several key components of it. Star Eagle researchers did.

Some statistics of the Star Eagle workforce are:

Workforce:

| Civilians | 384 |
|-----------|-----|
| Officers | 59 |
| Enlisted | 480 |
| Total | 923 |

8.2 STAR EAGLE:

The Star Eagle is the crowning achievement of CIA activities at the Ranch

8.3 KEY CIA PERSONNEL:

A. AGENT IN CHARGE DEVON MacKINTY

Devon MacKinty was recruited into the CIA back in 1954 as a free lance agent. In time he came onboard fulltime. With a knack for cracking trouble cases, he rose rapidly in the Company. On two occassions, the Company sacrificed him for the good of the mission. Both times he came back bearing no grudge. Or so it seemed. Over the years he festered a resentment to the people who were willing to let him die for their success. Eventually, he came into contact with another agent, Paul Ferrier who he liked. When Ferrier started operations at Groom Lake, MacKinty was selected immediately. MacKinty has been at the Ranch since 1990, and in that time, he has managed to juggle the demands of Operation Trojan Horse, and Star Eagle. Routing out Agency plants and potentional MAJI agents has kept him busy. With Ferrier no longer in the directorship of the CIA, MacKinty has had to also juggle stories and black budgets to keep the Director Carter from discover the truth about Groom Lake. So far he's been successful.

AGE: 64, born in Con Uponshire, Ireland. HT: 5' 9" WT: 190 lbs HAIR: Brown, Sparse EYE: Hazel

B. OPERATIONS DIRECTOR, TROJAN HORSE GLENN CARVER

Glenn Carver has been the Trojan Horse operations officer since 1993. In 1992 he pulled from Company operations in Boston and re-assigned to Groom Lake. His purpose was to lead the local miss-information campaign, targeting UFO communities and local specialists claiming to have worked at Area 51.

His tactics have been a combination of truth and lie. Using ridicule, ignorance, and plain explanation, Carver has managed to discredit several prominent UFO authorities, several of whom are the real thing. With the creation of his web site, Carver has spread miss-information across the net, using the various newsgroups as a soapbox.

Before coming to the Ranch, Carver worked in Company operations throughout the Americas, and in Canada. His academic background includes a Bachlor degree in psychology from the University of New York, and a Masters of psychology from UCLA. He was recruited into the CIA at the UoNY.

AGE: 48, born in Banger, Maine. HT: 5' 7" WT: 140 lbs HAIR: Brown, balding EYE: Brown

78

C. STAR EAGLE, CHIEF SCIENTIST DR. MAGGIE STANTON

From the time of re-structuring, Maggie Stanton has been the Chief Scientist and is so to this day. Working within the constraints of Operation Trojan Horse, Stanton has managed to direct the F-117 project and the Star Eagle project on similar tracts so that the stealth fighter personnel would often end up working on Strike Eagle material and not know it. She arranged it so that key components of the Star Eagle were slipped in for design and testing during the B-2 project.

In her time at the Ranch, Stanton has sufferred one minor heart attack. Her devotion to the projects have inspired more than one Company researcher to carry on and endure the cloak of secrecy and regulation pressed upon them.

Before coming to Groom Lake, Stanton was senior faculity within the Department of Engineering and Aeronautics at Princeton. Her knowledge in the area of aerospace has gained her a Ph.D in the field, a consultation position with not only NASA, but also with the Eurospace Administration in France, and an advisory place on the National Aerospace Plane Committee.

Dr. Stanton has committed her life to the field of aeronautics and leaps at the chance to understand more about it and using it's applications to boost man into space. Working on the alien project is the highpoint of her career and focal point of her waking hours.

AGE: 55, born in Seattle, Washington. HT: 5' 8" WT: 130 lbs HAIR: Blond EYE: Blue

8.4 The CIA Complex:

INFORMATION MISSING



SECTION 9

THE NSA AT AREA 51

9.1 WHY THE NSA IS AT GROOM LAKE

- 9.2 NSA'S ORGANIZATION
- 9.3 ALIEN EQUIPMENT HELD BY THE NSA
- 9.4 KEY NSA PERSONNEL

9.0 In 1952, President Truman established the National Security Agency (NSA) with the purpose of performing signal's intelligence and communication's security for the Government's information systems. It was also the intent to make the NSA a powerful secret intelligence agency for Majestic-12. To a degree, it was a success.

Now the nation's premier information agency, elements of it are no longer under the control of Majestic-12, after years of careful planning. As free, independent entities within a greater machine, they now gather information for there own secretive purposes. 9.1 WHY THE NSA IS AT GROOM LAKE:

In 1972, elements of the free National Security Agency became concerned with events taking place in the Whitehouse, Congress, Senate, and Department of Defense. An investigation revealed information almost to bizzare to be true: an alien force was infiltrating prominent positions within the U.S. power structure for an as yet unkown purpose. Having made contacts with Project Omega during their clandestine formation, the free NSA elements asked them for assistance.

In 1984, a permanent free NSA detachment was brought to NASA/GLATF to take part in Project Windfall which strived to de-cipher the alien invaders written and spoken language. To a moderate degree, they have been successful.

9.2 <u>NSA'S ORGANIZATION:</u>

A. Colonel (Ret.) Marcus Darling currently commands the free NSA detachment and his military past is reflected in the way they're organized. Taking operations in a three pronged approach, the NSA is split into four groups.

FUR INSTRUCTIONAL PURPUSE: ONLI

TOP SECRET MAJESTIC EYES ONLY

1. The first is purely administrative handling the daily paperwork and routine matter.

2. The next deals soley with trying to master the languages used by the aliens. To this end, it has been broken down into section's One and Two. Section one works on understand and interpreting the written language from a linguist point of view. Using captured equipment with symbols on it, and data storage sources, along with other known qualities, they have made moderate success in understanding how the aliens communicate with symbols and characters. To thier dismay and fustration, they've found that the aliens are using multiple sets of languages to work in. Section two takes the angle of understanding and interpreting the alien languages from an oral linguistic slant but like section one's they are faced with varying language bases to contend with.

3. Group three focuses on learning how to use alien communication equipment, including memory storage devices, and the theory behind said equipment.

4. The fourth group is purely security. While the NASA/GLATF has a vast amount of security and troops to defend, it was felt that to deal with potential infiltration by MAJI forces or contain experiments gone awry, an internal security group responsive only to the detachment was called for. Both civilian and military personnel work together in a team effort. It was felt that the civilian personnel might be more receptive to non-military authority where as military personnel would function more securely knowing military police would be available.



B. The NSA detachment is primarily composed of civilain personnel, though the Colonel has seen to it that many have military training or backgrounds, with a support contingent of military intelligence troops.

| Workforce: | <u>Group1</u> | Group 2 | <u>Group 3</u> | <u>Group 4</u> | Total |
|------------|---------------|---------|----------------|----------------|-------|
| | Admin. | Crypto. | Equip. | Security | |
| Civilians | 132 | 384 | 349 | 300 | 1,165 |
| Officers | 11 | 57 | 59 | 25 | 152 |
| Enlisted | 63 | 142 | 150 | 125 | 480 |
| Total | 206 | 583 | 558 | 450 | 1,797 |

9.3 ALIEN EQUIPMENT HELD BY THE NSA:

NOTE: This section was missing in the document.



9.4 KEY NSA PERSONNEL:

A. COMMANDER, NSA DETACHMENT COLONEL (RET.) MARCUS DARLING

Colonel Marcus Darling is the current commander of the free NSA detachment at NASA/GLATF. He was placed into the position in November of 1991. His career in the NSA spans only 10 years. Before that he served in the U.S. Marine Corp for 26 years. While in the NSA and Marines, Colonel Darling has experienced a wide variety of operational and staff assignments. Colonel Darling's first assignment within the NSA was to the Under Secretary of Defense for Acquisition and Technology as liason and information officer. Afterwards, he was rotated to serve as administative liason to the Deputy Secretary of Defense. Seen as a promising "track" officer, he was moved to operations within the heart of the National Security Agency.

It was with his transfer to the NSA's Central Security Service in 1988, that he became aware of the free factions within the organization. Working within the CSS's Information Systems Security group, he came into contact with free NSA operatives who confided in him intelligence summaries of their findings. By 1990 he was an active agent in the free NSA working under the noses of MJ-12.

His accomplishments within the Marines include flight time as a pilot with over 6,000 hours in both fixed wing and rotary wing aircraft On that time, two years of it account for the 450 missions he flew in Vietnam. He has commanded aircraft squadrons at group and wing level. For several years he was the commander of the 1st Marine Amphibious Brigade and assistant commander to several multi-national peacekeeping forces.

He is married to the former Mimi Staxton of Brightshire, England. They have two children, Samuel, and Jennifer.

AGE: 54, born in Fremont,California. HT: 5′9″ WT: 170 lbs HAIR: Brown hair, slighty balding in front. EYES: Brown B. NSA GROOM LAKE CHIEF SCIENTIST

DR. FRANCIS R. DAILEY

Dr. Francis R. Dailey was named NSA's Chief Groom Lake Scientist on Sept. 10, 1993 after being on long term assignment to the NASA Cape Kennedy Space Center. Daily is the principal administrative go-between for the intelligence component and the scientific component within the detachment. It is her duty to ensure that the scientists work within the strategic schedule on research dictated by the free NSA superiors at Fort Meade, MD. To her credit, she and her scientists have exceeded the requests put to them and come forth with several important discoveries.

Prior to assuming her position at Groom Lake, Dailey was was Deputy Group Leader of the Astronomy and Space Physics Group at Los Alamos National Laboratories in New Mexico. Before that, her duty assignment was as Staff Scientist in the Earth and Space Division at Los Alamos.

She is currently married to Frassier J. Dailey and has two children, Jessica, and Paul.

AGE: 36, born in St.Petersburg, Florida. HT: 5' 6" WT: 120 lbs HAIR: Long and brown EYE: Green

C. CHIEF SECURITY OFFICER CAPTAIN JESUS SANCHEZ (DIA)

Captain Jesus Sanchez has been the Chief Security Officer for the free NSA detachment since 1993, replacing his predecessor who had been killed in a mysterious plane crash. With this in mind, Sanchez has taken to his job with the utmost professional and attention.. His duties consist of directing the day to day operations in understanding the alien activities and intentions through the information gained from the efforts of the NSA cryptologists and researchers.

FUR INSTRUCTIONA_ PURPUSES ONLY

TOP SECRET MAJESTIC EYES ONLY

Joining the U.S. Marine Corp in 1981, Sanchez started his career as a rifleman. His quick wit, attention to detail, and natural drive came to the attention of then Colonel Marcus Darling, then a Major. With a few words in the right place, Sanchez was placed in Officer Candidates School and from their on to intelligence training at Fort Huachuca, AZ.

When the Colonel retired and moved on the NSA, he put into effect several plans that had been laid years before. Sanchez was transferred to the Defense Intelligence Agency (DIA), and then placed as liason to the NSA, under the supervision of Colonel Darling.

To this day, Captain Sanchez respects and follows the Colonel without a qualm, his loyalty and friendship gained long ago. With his position in the DIA, Sanchez is able to pass on information to Colonel Darling that may be of use to the free NSA.

AGE: 32, born in Costa Del Noro, Puerta Rico. HT: 5' 7" WT: 140 lbs HAIR: Black, Crewcut EYE: Green

87



APPENDIX 1

NASA/GLATF CHRONOLOGY

June, 1948: After the infamous "Roswell" incident, Lieutenant General Carter (under orders from the President) begin plans to find an operational area where UFO's can be taken for study.

<u>July, 1948:</u> Two government agents, identity undisclosed, are tasked with searching the southwest United States for a site.

July, 1949: Agents tasked with searching the southwest United States turn in a list of recommendations. After reviewing USGS documents with the agents, General Carter approves four possible locations. A trip is arranged for the General to examine the sites.

<u>September, 1949:</u> After traveling to the four choices, the Groom dry lake bed located in Emigrant Valley, Nevada is selected.

<u>October, 1949:</u> Army engineers construct an improvised airstrip. Supplies are ferried in on transports.

<u>November, 1949</u>: Construction begins on a subterranean complex, complete with hangers, barracks, and research labs.

<u>May, 1950:</u> Project Omega moves in and take control of the base. The signs of physical construction above ground are erased.

Fall of 1950: Using special tunnel boring equipment, the initial dual level base is expanded outward. Plans are made for several satellite complexes labeled S1, S2, S3, and S4.

<u>Summer 1952:</u> The main complex has been bored out and is almost complete. Tunnels leading to S1 and S2 begin.

<u>Spring 1954:</u> Tunnels to S1 and S2 complete. Tunnels leading to S3 and S4 are begun.

<u>December 07, 1954</u>: Omega Command, thru it's CIA sources, learn of the U-2 project. Taking an interest in it, they lay plans to infiltrate and takeover the project.

April, 1955: Tony LeVier, under order's from Lockheed chief engineer Kelly Johnson, searches the desserts of the southwest United States for a site in which the U-2 can be tested secretly. He checks the Groom dry lake bed and recommends it to Johnson. The U-2 project's CIA liaison likes the selection and confirms it.

<u>April 26, 1955:</u> Lockheed's decision to use Groom Lake as the U-2 testbed reaches Omega Command. Alarmed, they assign Colonel Mathias to speed up the infiltration operations.

<u>May 03, 1955:</u> To avoid detection, Omega Command works through anonymous intermediaries. Several dummy companies are formed.

<u>Mid-May, 1955:</u> Under the guise of a CIA representative, Mathias recommends to Kelly Johnson several construction companies to do the work at Groom Lake. All companies are fronts for Project Omega controlled companies. CIA project liaison, Richard Bissell, "Ok's" recommendations. Johnson selects one.

Late-May to Mid-July: Kessel Engineering install three surplus Navy hangers, a control tower, cold weather housing trailers, a windowless mess hall, several water wells, and a 5,000 foot long runway.

July 24, 1955: The first U-2 from Lockheed arrives in sections.

<u>August 02, 1955:</u> "Taxi" tests begin in which the plane accidentally takes flight.

<u>August 04, 1955:</u> The first "official" flight test takes place around 16:00 hours. It's a success as the U-2 climbs to 8,000 feet and returns safely.

August through September: Test flights continue.

November 17, 1955: A Lockheed transport leaving Burbank, CA for Groom Lake crashes upon takeoff. An MJ-12 agent onboard, trying to infiltrate into the shadowy Groom Lake, is discovered by Omega security agent onboard. In struggle, pilot is shot and plane crashes.

November, 1955: Under pressure from Strategic Air Command (SAC) openly, and the upper CIA echelon privately, foreign pilots brought in to fly the U-2's are booted out. All future U-2 pilots are now recruited from SAC and the Air Force. The first group of six SAC pilots arrive.

<u>Spring through Summer 1956:</u> Renovations are carried out on existing buildings. New housing and hangers are brought in.

July, 1956: S1 is completed.

<u>August, 1956:</u> S2 is completed.

April, 1957: A U-2 with a radar absorbing paint has an engine blow out at 70,000 plus feet. The pilot loses consciousness when a faulty clip on his face plate flies off. He's overcome by the lack of oxygen within ten seconds.

<u>Summer, 1959</u>: A Taiwanese pilot training on U-2's for the CIA at Groom Lake has an engine flame out while flying over Colorado. Unable to make it back to the base, he glides into a small county airport.

<u>Summer, 1960:</u> As a cover to bring in new equipment, Omega Command arranges for the base to be expanded and renovations on existing buildings to begin. Surplus Navy hangers and housing units are brought in and erected. Machine Shop buildings are built. Recreational facilities are built. A fuel tank farm is started.

<u>September 5 to 15, 1960:</u> Construction is begun to lengthen the runway from 5,000 feet to 8,500 feet. To support the weight of the A-12 Blackbird that will be using the runway, it's reinforced as well. Over 25,000 yards of concrete are poured. January and February, 1962: Work on the fuel tank farm is finished. Fuel for it is trucked in after 18 miles of road leading from the Base to a highway are resurfaced. The tanks hold a total of 1,320,000 gallons of aviation fuel.

January 12, 1962: The first A-12 Blackbird arrives at Groom Lake by truck convoy.

January 25, 1962: "High-speed Taxi" tests are conducted on the A-12 with pilot Lou Schalk. It doesn't go well.

<u>April 26, 1962:</u> The A-12 Blackbird takes it's first "official" test flight.

<u>May, 1962:</u> Missile system designs for the Blackbird begin.

<u>June, 1964:</u> Base expansion is completed. The CIA has sunk millions of "Black Budget" dollars into the Groom Lake base.

<u>March, 1965</u>: The first missile system test takes place. Drone's at a range of eighty miles away, with a 70,000 foot difference are shot down.

November 12, 1977: The F-117A stealth fighter prototype, code named "Have Blue", is loaded aboard a C-5 Galaxy cargo plane at 02:00 hours and flown to Groom Lake.

<u>December 01, 1977:</u> Around 07:00 hours, test pilot Bill Park takes the "Have Blue" prototype for it's first flight.

May 04, 1977: Bill Park piloting prototype "Have Blue" loses an engine at 10,000 feet. Bailing out he's knocked unconscious. Serious injuries remove him as pilot. He is promoted to Chief of Test Pilots for the project.

July 11, 1977: Another "Have Blue" prototype crashes when hydraulics go out. Pilot, Ken Dyson, ejects safely.

June 18, 1981: The first "Have Blue" production-model takes maiden flight. It is a success.

April 20, 1982: Major Al Whitley's F-117A is made ready for it's acceptance flight. He is replaced with pilot Bob Riedenauer due to testing SOP. Due to accidental wiring reversal, Riedenauer loses control of the plane and crashes. He survives.

October 15, 1982: Major Whitely takes his first flight in a "Have Blue" stealth fighter - the second production-model. His flight is successful.

<u>February, 1984:</u> As a ruse to fool Soviet Intelligence, A-7 attack fighters are stationed at Groom Lake.

APPENDIX 2

JANET FLIGHT SCHEDULE ON/OFF BASE

Monday to Friday

Flt Time Lv. L.V. Arr. Groom. Lv. Groom Arr. L.V. Flt Type. 03:00 Cargo/Cargo (Classified) 03:30 Cargo/Cargo (Classified) 04:00 Cargo/Cargo (Classified) 04:30 Cargo/Cargo (Classified) 04:30 05:00 Cargo /Personnel (12:30)(13:00)(Classified) (20:30)(21:00)Cargo 05:30 06:00 /Personnel (Classified) (13:30)(14:00)(21:30)(22:00)05:30 06:00 Personnel /Cargo (13:30)(14:00)(Security) (21:30)(22:00)06:30 07:00 Personnel /Cargo (14:30)(15:00)(Security) (23:00)(22:30)06:50 07:20 Base Personnel (14:50)(15:20)(22:50)(23:20)07:10 07:40 Base Personnel (15:10)(15:40)(23:10)(23:40)08:20 08:50 Base Personnel (16:20)(16:50)(00:20)(00:50)

94

| Flt Time | | | | |
|--------------------|--------------------------------|--------------------|----------------------------|--|
| Lv. L.V. | Arr. Groom. | Lv. Groom 08:40 | Arr. L.V. 09:10 | Flt Type. Base Personnel |
| | | (16:40) (00:40) | (17:10) (00:10) | |
| Saturday | | | | of an and a strength |
| Flt Time | | | | Turt annual a |
| Lv. L.V. | Arr. Groom. 03:00 | Lv. Groom | Arr. L.V. | Flt Type. Cargo/Cargo (Classified) |
| | | 03:30 | | Cargo/Cargo (Classified) |
| | 04:00 | | | Cargo/Cargo (Classified) |
| | | 04:30 | | Cargo/Cargo (Classified) |
| 04:30 | 05:00 | | | Cargo /Personnel |
| (12:30) | (13:00) | | | (Classified) |
| | | 05:30 | 06:00 | Cargo /Personnel |
| | | (13:30) | (14:00) | (Classified) |
| 05:30 | 06:00 | | | Personnel /Cargo |
| (13:30) | (14:00) | | | (Security) |
| | | 06:30 | 07:00 | Personnel /Cargo |
| | | (14:30) | (15:00) | (Security) |
| 07:10 | 07:40 | | | Base Personnel |
| (15:10) (23:10) | (15:40) (23:40) | | | |
| (10,10) | | 08:40 | 09:10 | Base Personnel |
| | | (16:40) (00:40) | (17:10) (00:10) | |

| Sunday Flt Time | | | | |
|--------------------|-----------------------|--------------------|--------------|--|
| Lv. L.V. | Arr. Groom. | Lv. Groom 03:30 | Arr. L.V. | Flt Type. Cargo/Cargo (Classified) |
| | 04:00 | | Learnan Le L | Cargo/Cargo (Classified) |
| 07:10 | 07:40 | | | Base Personnel |
| (15:10) | (15:40) | | CH PS Part | |
| (23:10) | (23:40) | | | |
| | | 08:40 | 09:10 | Base Personnel |
| | | (16:40) | (17:10) | |
| | 1602 200 | (00:40) | (00:10) | 1.7.2 |

have arrived .

all around us!

TRIQ V

to hide!



APPENDIX 3

GLOSSARY OF TERMS

A-7 - An Air Force attack fighter.

A-12 - An Air Force attack fighter

AFSPACECOM - Air Force Space Command. The Air Force element represented in the U.S. Space Command (SPACE-COM).

Area 51 - Popular culture name given to the NASA/GLATF by UFO fans, conspiracy buffs, and anti-goverment factions. It also the designation given to the area on NTS maps.

Area 51 Research Center - Establishment run by Glen Campbell. Used for distribution of information/disinformation relating to Area 51, by means of books, maps, newsletter, and a web site.

Advanced Sciences Agency (ASA) - The central research and development group for clandestine Air Force projects.

Blackbird - Air Force high altitude reconnaisance aircraft. Developed at Area 51.

Black Projects - Name given to covert operations and activities.

Cammo Dudes - Nickname given to security personnel at Area 51 due to their camouflage fatigues.

CIA - Central Intelligence Agency. A para-military branch of the U.S. Government's foreign espionage apparatus.

CSS - The Central Security Service is an NSA branch established to produce a unified cryptological group within the Department of Defense.

Desert Rat - An on-line newsletter put out by Glen Campbell and the Area 51 Research Center for dissemination of information and dis-information pertaining to Area 51. DIA - Defense Intelligence Agency.

DoD - Acronym for Department of Defense.

Dreamland - Nickname given to S-4, but often used as a general term for all of Area 51.

E.G.&G. - Stands for Edgerton, Germeshausen, and Grier, a company that conducts support operations at NASA/GLATF.

EIRU - Pronounced AIR-ee-oo. 1. Eiru is an Irish Pagan Goddess who protected her people from Milesians invaders. The island Eire is named in her honor by the Milesians who respected her power of battle. She is known for her leadership and creative ways in overcoming enemies. 2. Omega's earth based attack/defense system against alien intruders composed of ground, air, and naval units.

Emigrant Valley - The desert valley in which Groom Lake and Papoose Lake can be found. It is part of the Nellis Range complex.

F-117A - The stealth fighter developed by the Skunk Works, tested at the NASA/GLATF from the 1970's through the 1990's.

Freedom Ridge - A low ridge of public land that was appropriated in 1995 by the government. From the ridge, an unimpeded view of the NASA/GLATF base less than 20 miles away. Common rumor has it that it was Glenn Campbell, who gave the ridge its name.

GLATF - Groom Lake Atmospheric Testing Facility. It is the covername given by Omega to the base popularly known as Area 51.

Groom Lake - A dry lake bed at the northwest end of Emigrant Valley. The name is based upon the Groom Mining District it is in.

Have Blue - Working code name for the F-117A stealth fighter during testing operations at the NASA/GLATF.

INFOSEC - This is Information Systems Security group within the NSA's Central Security Services.

Janet - Name given by conspiracy theorists to the company responsible for flying workers from Las Vegas's McCarran Airport to Groom Lake and other NTE sites.

Lincoln County - A county in the state of Nevada in which the Groom Lake base resides. Conspiracy theorists believe that the county sheriff's department is controlled by the military authorities.

Little A'Le'Inn - (pronounced "Little Alien".) A bar and restaurant with motel rooms in the town of Rachel, Nevada. A popular tourist trap for visiting UFO buffs and conspiracy theorists.

MAJIC - Majestic 12 In Control

MJ-12 - Majestic 12

MRW - Moral, Recreation, and Welfare. A group tasked with providing social and mental support for base personnel.

NASA - National Aeronautics and Space Administration

NASA/GLATF - National Aeronautics and Space Administration/Groom Lake Atmospheric Test Facility. Cover name used by Project Omega for Area 51.

Nellis Air Force Base - Located eight miles northeast of Las Vegas, Nellis is primarily an Air Force training base dealing with every aircraft in the USAF inventory, whiile also specializing in advanced fighters.

Nevada Test Site (NTS) - Officially administered by the Department of Energy, the NTS is used as an outdoor laboratory for nuclear and non-nuclear testing. The DOE works in conjunction with the nearby air force bases, such as Nellis. It is within Nellis AFB's testing area.

NSA - National Security Administartion. Deals in communication and signal intelligence.

ODIN - Prounounced OH-Din. 1. A Nordic god of knowl-edge and battle lust. He imparts the berserker frenzy upon warriors increasing thier strength, and abilities.
2. Omega's orbital attack/defense system against alien intruders composed of space stations and satellites.

Papoose Lake - This dry lake bed is the location of S-4, 16 miles south of the main Groom Lake complex. It is the infamous site in which Bob Lazar was briefly employed.

Project Pluto - The evaluation of UFO information relating to space telecommunications and flight.

Project Redlight - Test flying of captured UFO's along with the design and testing of Earth manufactured saucer craft.

Rachel - Situated on State Highway 375, about 25 miles north of the base, this is the nearest town to the Groom Lake complex. It has a population under 200. It is the home of the Little A'Le'Inn and the infamous Area 51 Research Center.

Roswell - Site of the now-famous 1947 UFO crash. Many UFO buffs believe that the recovered UFO was eventually moved to Area 51. The craft is stored within S-4.

S-4 (Satellite 4) - Home of Omegan operations at NASA/GLATF.

Tikaboo Valley - Located to the east of Area 51, this desert valley is the closet in which a civilian can get to Groom Lake. Access by car can be gained partially by use of Nevada Highway 375.

UFO - Unidentified Flying Object.

 $U\mathchar`-2$ - A high altitude reconnaisance aircraft sponsored and funded by the CIA developed and tested at Groom Lake in the 1950's.

USAF - United States Air Force. The puppet lead to belive that it's running the show at NASA/GLATF. They staff and run the base and conduct experimental air-craft testing.

USGS - United States Geological Service. Responsible for taking several satellite photographs of the Groom Lake area in the 1960's and 1980's. Both photos are available for sale to the public when in stock.

Wackenhut Sercurity Services - A civilian security agency contracted to provided security for NASA/GLATF and the NTS. Officially this has been neither confirmed nor denied.

Wing - An Air Force element at the base level used for organizing operational and support activities.

APPENDIX 4

REFERENCES

A-1 Defense Intelligence Agency Publications
(S) DIAM 73-12 (CICOM) (U)
(TS) DIAM 151-87 (OPERINT)

A-2 Joint Publications

JCS Pub 1a Dictionary of United States Military Terms of Joint Usage JCS Pub 2c Unified Action Armed Forces (UNNAAF)

A-3 US Army Publications

| a. Army | Regulations (AR) | |
|------------|-------------------------|---------|
| (C) 115-87 | Electronic Warfare (U) | |
| 383-50 | DA Information Security | Program |

b. DA Pamphlet (DA Pam)

(TS) 409-9 Index of Classified Operations

| c. Field | Manuals (FM) |
|--------------|---|
| 1-100a | Army Aviation Operations Utilization |
| 21-5c | Military Training Management |
| 21-75d | Combat Training of the Individual Soldier |
| 21-152 | Combatives |
| 30-05 | Counterintelligence Operations |
| 30-17 | Combat Intelligence |
| (C) 30-17A | Counterintelligence Special Operations (U) |
| (S) 30-18 | Intelligence Collecting Operations (U) |
| (C) 30-31 | Stability Operations |
| (S) 31-10b | Denial Operations and Barriers (U) |
| 31-20 | Special Forces Operations Techniques |
| 31-23 | Stability Operations - US Army Doctrine |
| 31-73 | Advisor Handbook for Stability Operations |
| (C) 32-5 | Signal Security (SIGSEC) (U) |
| 33-2 | Psychological Operations - US Army Doctrine |
| 33-5c | Psychological Operations - Techniques and |
| Procedures | |
| 41-10 | Civil Affair Operations |
| 100-20 | Internal Defense and Development (IDAD) |
| (S) 101-10-3 | Organizational, Technical, and |
| Logistical I | Data -Classified (U) |

d. Training Circular (TC)

TC 3-16 Employment of Riot Control Agents, Flame, Smoke, Antiplant Agents, and Personnel Detectors in Counterguerrilla Operations

e. Tables of Organization and Equipment (TOE)

10-500Quartermaster Service Organization31-101Airborne Special Forces Group

and the second se

A-4 US Air Force Publications

| a. | Air For | ce Manual (AFM) |
|-----|---------|--------------------------------------|
| AFM | 2-1 | Tactical Air Operations |
| AFM | 2-3 | Forward Air Base Procedures |
| AFM | 4-4 | Facility Operations |
| AFM | 10-6 | Air Intelligence Forces in the Field |
| AFM | 60-4 | Air Space Command Operations |
| b. | Air Tec | hnical Manuals (ATM) |
| ATM | 30a | Air Security Police Patrolling |
| ATM | 31c | Security Contract Procedures |
| | | |

A-5 US Navy Publications

(S) NWIP 29-1 (B) SEAL Teams in Naval Special Warfare

A-6 NASA Publications

(S) Aerospace Object Identification (U)
Astronautic Operations
(S) High Altitude Electronic Warfare (U)
NASA Doctrine for Applied Research
NASA Administrative Manual - Organization and Procedure
(S) Advisor Handbook for Extraterrestrial Operations
(U)

A-7 Civilian Publications

The Area 51 Viewer's Guide - Glenn Campbell Celtic Myth and Magick - Edain McCoy Groom Lake Desert Rat - Glenn Campbell Nevada Place Names - Helen S. Carlson

A-8 National Security Agency Publications(S) NSA Classification Manual(C) NSA Security Guideline Manual

By Order of the Secretary

Philton G. Meyer
General Secretary
Official:
E.C. Joyce
Brigadier General, United States Army

DISTRIBUTION:

Project Omega Command, Omega Sector NASA/GLATF, Omega: To be distributed in accordance with PO Form 12-11B, Auxiliary and Remote Operation Locations, Project Doctrine (Qty rqr block no. 301). Additional copies may be requisitioned from your unit S1 or Project Omega Command - Support Section -Publications Center.

U.S. GOVERNMENT PRINTING OFFICE: 1988-999-034:99



FUR INSTRUCTIONA_ PURPLISES ONLY

105

hid De n invasion and fill y-one TECHnical

Not Just Another Conspiracy Theory!™

The fight to save the planet from the Aliens continues! Secret information, brought from the heart of the conspiracy by a patriot -loyal to humanity and the ideals of freedom. Contained in these pages are glimpses into the secret base in the Nevada desert -- home to mysterious research projects and the heart of the alien presence. This is the second in a series of supplements for Hidden Invasion. Also useable with other modern day alien and conspiracy games.

Compatible with 1st and 2nd Edition Hidden Invasion.

© 2000

Paul Arden Lidberg, used under license. Hidden Invasion is ™ of Paul Arden Lidberg. Nightshift Games is a division of Crunchy Frog Enterprises.

NIGHTSHIFT GAMES

LANDAS