THE SNAKEEATERS

ORIGIN:

In 1976 the National Security Agency (NSA) became aware of a very well funded and organized "secret society" in existence across the continental USA. This secret society called itself "The Morrow Project", and appeared to be a Doomsday Cult that believed a Nuclear Conflict would soon envelop the World, and they saw it as their "mission" to be prepared to assist in a post-Nuclear national recovery. To that end, this "Morrow Project" was in the process of secretly amassing a sizable arsenal of older, almost outdated, military equipment. Under normal circumstances, the NSA would have moved in and quashed this organization, but it was also discovered that this "Morrow Project" included in its membership several wealthy, powerful Industrialists--Government Contractors who supplied materials and services to the NSA, itself. Because of this, the NSA leadership decided to take a slower approach, and simply observe the Morrow Project and accumulate more data; either for use in legal actions, or as leverage against the involved Industrialists.

The initial NSA operation was codenamed "Operation Sigma", and for several months it surreptitiously followed money trails and monitored the few Morrow Project operations it was aware of. By spring of 1977 Operation Sigma was able to get a mole into the Morrow Project, thereby gaining access to the core beliefs of the group, as well as the "future projections" of the group's leader, Bruce Edward Morrow. The mole also provided Operation Sigma, and the NSA, with something of a shock, when it was reported that The Morrow Project had access to some seriously advanced technology--small scale Fusion power plants, man-portable laser weaponry, mechanically-augmented suits of armor, and functional human Cryo-Hibernation systems. The leadership at the NSA was beginning to think there might be more than just a gun-toting Doomsday Cult to this "Morrow Project".

Still unwilling to move against the kind of political influence that the wealthy Industrialist involved with The Morrow Project could wield, the NSA decided to expand the role of Operation Sigma; instead of just observing and gathering data on The Morrow Project, Operation Sigma would now oversee the development and execution of an operation that would basically duplicate the efforts being undertaken by The Morrow Project. Using Morrows own cryo-technology, the NSA would freeze its own teams and key them to awaken with Morrow's own wake-up signals. The moles inside The Morrow Project had reported that Morrow Project leadership was of the opinion that their predicted Nuclear Conflict would occur sometime in the early 1990's. So, in 1979, the NSA implemented Project Echo; to build dozens of secret facilities around the country where specially selected teams of Army Green Berets would be trained, equipped, and frozen. These A-Teams would be tasked with, upon being woken by the Morrow Project personnel and determining if they posed a threat to US recovery operations, or even to the US Government, itself. If, on the other hand, nothing came of The Morrow Projects belief in a Nuclear Conflict, then the NSA would wake up the Green Berets in 1999.

Personnel and Supply for the creation of this "duplicate" force are covered under the codename "Sigma-Echo" ("S-E"). As the selected personnel are almost exclusively Green Berets, it isn't long before NSA bureaucrats start referring to the frozen soldiers as "Snake Eaters". As offensive as some Green Berets find the appellation, it comes into common usage in NSA documents, because it provides a "hide-in-plain-sight" ability. Coincidentally, while the NSA refers to Sigma-Echo personnel as "Snake Eaters", the Green Berets and NSA refer to The Morrow Project personnel derisively as the "True Believers".

THE PERSONNEL:

Green Berets operate in 12-man units called Alpha Teams (A-Teams), which further break down into two 6-man Crews. Each A-Team is further subdivided into pairs of Specialists; a redundancy so that an A-Team can be split into its two Crews as separate, sustainable groups if necessary. The Specialties found in most A-Teams are Command, Intelligence & Operations, Communications, Medical, Weapons, and Engineering.

Command: An A-Team is led by an Officer of Lieutenant grade, or higher, while the second-in-command is an Army

Warrant Officer. These two determine the best course of action to take throughout the mission, being able to adapt and change plans as necessary. In addition to serving as the commanding officers of the A-Team, these two are also trained to assemble and lead guerrilla and insurgent forces, as well as to advise foreign leaders and officials.

Intelligence & Operations: Almost always soldiers of Sergeant grade, or higher, this pair of Specialists are tasked with gathering and analyzing intelligence on conditions in foreign territories the A-Team occupies and on the enemy, itself. They are also charged with outfitting the detachment with the supplies and equipment they need for any given mission.

Communications: Almost always soldiers of Sergeant grade, or higher, this pair of Specialists are tasked with handling the sophisticated communications equipment the team carries. They are also the soldiers who relay any information gathered by the Intelligence Sergeants back to Special Operations Command (SOCOM). The Communications Sergeant may also be responsible for carrying out any Psychological Operations (PSYOP) related to broadcasting.

Medical:Almost always soldiers of Sergeant grade, or higher, this pair of Specialists are equipped to perform field surgery, set up hospitals, offer healthcare to local peoples, and care for the health needs of the detachment. In addition to the extensive regular training every Green Beret receives, these Medics receive an additional 10 months of medical training.

Weapons: Almost always soldiers of Sergeant grade, or higher, this pair of Specialists are tasked with being in charge of the weapons of the A-Team. These Specialists are trained not only in weapons used by the American military, but are also experts in the weapons in use in their Area of Operations (AO). They have the ability to train others, including forces assembled by the team, in weapon use and combat discipline.

Engineering: Almost always soldiers of Sergeant grade, or higher, this pair of Specialists are tasked with planning the logistics of the mission. They serve as navigators and design needed structures in the field such as impromptu bridges. They are also trained in demolitions and sabotage.

All members of a Green Beret A-Team are trained in ground infiltration tactics, which are used to get quickly and quietly behind enemy lines. Also, one Crew receives special training in airborne insertion tactics, while the other Crew is specially trained in underwater insertion tactics, thus giving an A-Team maximum mission flexibility. A typical Sigma-Echo bunker will house one or two of these 12-member A Teams, plus a 6-person facility operations/support/maintenance unit of Army Specialists.

Normally, all Special Forces groups, including the Green Berets, fall under the Special Operations Command (SOCOM). However, by special dispensation in 1980, the Green Beret A-Teams assigned to Project Sigma-Echo were placed under the direct command of the NSA.

THE FACILITIES:

Operation Sigma--that office of the NSA that was tasked with monitoring The Morrow Project--after less than two years had gained access to the majority of the "True Believer Manifesto", the beliefs and operational protocols that The Morrow Project was operating under. They also managed to get technical schematics of the Morrow Industries CryoHibernation Unit (the Cryo-Tube). It was this startling piece of advanced technology that caused the NSA to rethink The Morrow Project as being just some crank Doomsday Cult. Between the high-level Membership and the evidence of their scientific capability, the NSA started taking The Morrow Project, and its stated goals, a little more seriously. When the decision was made to try and mimic The Morrow Project, and Project Echo was put into motion, the military planners chose to go with another placement option than The Morrow Project had gone.

Where The Morrow Project had chosen to place their Teams in small, disposable "boltholes", with resupply caches scattered around the area, the planners of Operation Echo chose to place their Green Beret A-Teams in larger, long-term use facilities with plenty of on-site storage. The NSA planners got possession of dozens of never-declassified Atlas-F missile silos located fairly near-or-on military reservations around the country, and refurbished them for human occupation and the needs of a Sigma-Echo Cryo Site (although, in the end, several specialized, purpose-built Cryo Sites were also constructed).

The standardized Sigma-Echo Bunkers are all uniform in style and layout, but each is equipped based on region, team and mission profile. The Bunkers are 240-feet deep and 60-feet in diameter. Each Bunker is separated into 14 levels, the top 13 are each 12-foot high, and all levels are centered around a central cargo/vehicle elevator that services all levels, as well as rises up to the ground surface level. A 6-person elevator accesses Levels 1 through 13, and stairs also access all levels. The lowest level--the "Basement"--is an engineering section of 30-foot height with a slightly wider diameter of 70-feet.



Bunker Level Layout:

Level 1 Vehicle storage

Level 2 Vehicle storage and specialty vehicle storage

Level 3 Workshop (Automotive, Metalworking, Woodworking, and Electronics repair), storage for base stock and spares

Level 4 Offices, Comm Room, Computer Servers, and Briefing Room

Level 5 Living Quarters for base complement, showers

Level 6 Trade goods storage, trade weapons storage

Level 7 Base weapons locker, spare weapons lockers

Level 8 Support weapons and ammo storage

Level 9 General munitions storage and vehicle spares

Level 10 Medical Triage Unit, Medical storage, Pharmaceutical lockers, Cryo Tubes

Level 11 Food Storage area (MRE's, Freeze dried, Roll Rats) 3 year supply

Level 12 General storage (toilet paper, clothing, dental floss, Zippos, etc.)

Level 13 Habitation Systems, air filtration systems, water filtration and purification systems, sewage treatment, water storage, water heaters, emergency access tunnels.

Level 14 Base Geo Thermal power systems, Elevator control and power system, Base emergency power systems, back up battery systems, fuel pumps, water pumps, access to vehicle storage tanks (6-10,000 gallon pressurized Diesel Fuel Tanks), Nerve Gas Storage Bunkers w/40 canisters, S.A.D.A.M. bunker (6 - 150 KT scuttling charges), Helium Tanks and pumps, Base Emergency overrun self destruct system (5 KT).

While The Morrow Project may have access to some very advanced technology, these Sigma-Echo bunkers have some secret technology of their own; each bunker is powered by a small geothermal power plant that produces almost 3 times more power than commercially available units of similar size, and makes use of some advanced narrow-diameter drilling techniques that allow access to geothermal pockets, no matter how deep they may be. Thus, with very few geographical exceptions, a Sigma-Echo bunker located almost anywhere in the Continental United States can have access to quiet, efficient, almost eternal geothermal power.

There are dozens of Sigma-Echo Sites/Bunkers across the Continental United States, organized phonetically as Site-A, Site-B, Site-C, etc., then as Site-AA, Site-AB, Site-AC, and so on, thereafter. Naturally, geographically larger States may have several Sites, while the smaller States may only have one.

Each bunker is equipped with extensive active and passive long range communications systems. Due to the diligent efforts of Operation Sigma moles within The Morrow Project organization, the Morrow wake up frequency/signal is known, and the various bunkers are attuned to wake up when Morrow Project personnel in the area of the Bunker receive that signal.

EQUIPMENT:

Page for Game Statistics for unique Snake Eater weapons.

Each Green Berets is equipped with standard US heavy infantry equipment from the mid-1980s--as well as some equipment that was advanced, even for the US Military at the time. Thermal BDUs in a wide variety of camouflage patterns, Kevlar armored battle helmets, web gear, combat boots, and body armor. As well as the standard assortment of field gear, bayonets, canteens, IR goggles, Night Vision, personal comms, compass, chemical lights, E-tool, etc. Every Bunker has an ample supply of spares, civilian clothing in various styles, sizes, and condition, as well as trade goods and ammunition.

When out in the field, a Sigma-Echo Green Beret will be outfitted with one of the following Weapon Loads, according to mission requirements (or, sometimes, personal preference:

Weapon Load 1: M16/M203 assault rifle, Spas 12 combat shotgun, Colt Krait .45 or SIG Sauer P226 semi-automatic

pistol, a Fairbairn-Sykes fighting knife, and 6 grenades.

Weapon Load 2: M14 rifle with Starlight scope, HK CAW combat shotgun, Colt Krait .45 or SIG Sauer P226 semiautomatic pistol, a Fairbairn-Sykes fighting knife, and 6 grenades.

Weapon Load 3: CAR 15 assault rifle, Mossberg shotgun, Colt Krait .45 or SIG Sauer P226 semi-automatic pistol, a Fairbairn-Sykes fighting knife, and 6 grenades.

Weapon Load 4: M24A3 Sniper rifle System, HK MP5SD submachine gun, Colt Krait .45 or SIG Sauer P226 semiautomatic pistol, a Fairbairn-Sykes fighting knife, and 6 grenades.

The Weapons Locker of each base contains: 4x M249, 30 cases 5.56x45mm NATO ammunition 4x FN MAG, 30 cases 7.62x51mm NATO ammunition 8x M16A2/M203, 30 cases 5.56x45mm NATO ammunition, 30 cases 40mm Grenade Shells (assorted flavors) 8x M16A2, 30 cases 5.56x45mm NATO ammunition 8x M14, 30 cases 7.62x51mm NATO ammunition 8x CAR 15, 30 cases 5.56x45mm NATO ammunition 8x MP5SD, 30 cases 5.56x45mm NATO ammunition 4x M24A3 Sniper systems, 30 cases .338 Lapua Magnum ammunition 8x Mossberg 590A1 shotguns, 30 cases 20 Gauge shells 8x Spas 12, 30 cases 12 Gauge shells 8x HK CAW, 30 cases 12 Gauge shells 18x Colt Krait .45 pistols, 30 cases .45 ammunition 18x SIG Sauer P226 9mm pistols

Support weapons consist of:

4x Tank Breaker systems + 20 missiles 4x AT-4 Launchers and 30 missiles

8x RPG 16 Launchers and 100 Rockets each.

2x M134 Mini Guns with 20 - 1200 round drums each.

4x M2HB with tripods and pintle mountings with 50-105 round belts each.

2x 60mm mortars w/ 300 rds HE, 80 rds WP, 40 rds illumination and 40 rnds smoke.

Crated trade weapons consisting of 200 Springfield rifles and 200 .38 revolvers plus 300 rounds for each weapon are also standard.

Vehicle complements consist of the following: 2x LAV 25 2x 2 1/2 Ton Trucks 2x Hummers 4 FAVs 4 Recon motorcycles 2x 2-person Whisperlites (quiet ultralight's) 2x first generation RPV's.

All Sigma-Echo vehicles are equipped with Flex Fuel engines and the bunker is equipped with extensive spare parts, tools and manuals. Each bunker also has one level dedicated to specialty equipment for regional needs such as Snow Cats, Skidoos, Zodiacs, etc.

Then, in the last days before the War, the Project found out about Sigma-Echo, and the frozen "Snake Eaters"--but, other than that it exists, and is crewed by Green Berets, The Project knows little else. Thus we get the group known as "Snake Eaters".

Base location list:

Ok, in response to a question about what I did with the Snake Eaters, here is a list of the bases that I placed in my travel guide. I went with a A to Z system, and over time I'm adding entries for each. Each base is detailed in the state in which they are located.

Sites with undetermined locations are open to be used by PDs and Gamemasters who might have need of them. Just <u>send us a note</u> about it, and maybe we'll make YOUR Snake-Eater Site "Official".

Snakeeater bases:

- Site-A--Dulce, New Mexico
- Site-B--Bitterroot Mountains, Montana
- Site-C--Fort Drum, New York
- Site-D--Death Valley, California
- Site-E--Coronado Forest, Arizona
- Site-F--Lake Charles, Louisiana
- Site-G--Fort Indiantown Gap, Pennsylvania
- Site-H--Moneta, Wyoming
- Site-I--Argus Peak, California
- Site-J--Arlington, Virginia
- Site-K--Red River Depot, Texas
- Site-L--Augusta, Maine
- Site-M--Deep Springs, California
- Site-N--Idaho Falls, Idaho
- Site-O--Capitol Reef, Utah
- Site-P--Senaca Depot, New York
- Site-Q--Butano State Park, California
- Site-R--Raven Rock, Pennsylvania
- Site-S--Fort Sill, Oklahoma
- Site-T--Camden Park, Minnesota
- Site-U--Waterloo, Iowa
- Site-V--Western Wyoming
- Site-W--Green Mountains, Vermont

Site-X--Fort Monmouth, New Jersey

Site-Y--Fort Campbell, Kentucky

Site-Z--Abilene, Kansas