Yongsan South Post Chapel dedicated

On September 27 the ribbon cutting ceremony for the new Chapel on South Post was held. The $2.8 million facility was begun in July of 1986 under direction of the Northern Area Office and the Area III Resident Office both at Yongsan.

The building, constructed by Central Construction Company, took 13 months to complete. The main nave or auditorium contains pews that will seat 400, in addition there is an activities nave separated from the main sanctuary by a folding door that can seat an additional 150 people on folding chairs. There are two stained glass windows each measuring 36’ X 12’ with a 12’ diameter half circle stained glass window centered between them and directly behind the pulpit. This half circle window represents all nationalities and faiths and there is a dove depicted which represents peace. The building contains offices for three chaplains, classrooms for all ages, central heating and air-conditioning, an intercom system, and a public address system. In addition there is an elevator in the building for the convenience of the handicapped.

The Quality Assurance Representative (QAR) on this project was Robert L. Beal of the Area III Resident Office.

New SAAct #1 replaces old facility

In a ceremony at the newly renovated Surveillance and Accountability Control Team #1, the City of Uijongbu, Jang-Bok Construction Company, with Mr. Choe of the city of Uijongbu as a quality inspector, and Mr. So, Chae-Su of the Western Corridor Resident Office as the FED QAR has completed this modern up to date facility and the move from the old site has been completed.

Brig. Gen. Robert L. Ord, Chief of Staff of the Combined Field Army in his comments stated, “I have watched this site progress over the past several months. Today we stand here to dedicate probably the best SAAct site in the Republic of Korea.”

Col. Howard E. Boone in his remarks stated, “This SAAct site is a very unique project for FED. For the first time in Korea, we have achieved on the first try, an acceptable facility that is”

(Continued on next page)
Commander's corner

The close-out of FY 87 for FED was highly successful. We have contracted for the highest dollar amount for construction in FED's history. Considering the obstacles that we faced this past year, that goal could only have been accomplished by a dedicated and professional organization. I have heard considerable discussion about teamwork and it is clear that we possessed the highest order of teamwork in fulfilling those responsibilities.

Each member of the FED family is deserving of high praise for their contributions. There were many who said it could not be done, but you proved that assessment was absolutely incorrect.

As we look to FY 88 we must prepare ourselves to focus on what will be critical in the coming year. A multitude of indicators demonstrate that we can anticipate the FY 88 program to be much smaller than has been previously predicted. Many of the challenges we saw this past year, however, may continue to thwart efforts to efficiently contract that program. We must be as ready to meet those challenges as we were this past year. The keys are flexibility and the ability to do the priority requirements which solve any problems.

More important in FY 88, we must understand the full implications of the FY 87 program. With the large program in hand, our customers are excited and expectant. In order to meet their expectations we must deliver quality and timely products. We have done a great deal in the past year to emphasize quality and have not been totally successful in all cases. Our contractors will give us what we demand and we must continue to demand the highest quality outputs. When we let down, they certainly will. We must continue to drive forward aggressively. In addition, over the past year, we have invested considerable time and effort in attempting to streamline and otherwise improve the various systems which support our construction effort. The return on our investment will only result by continuing those efforts and maximizing the benefits we can draw from them.

FY 88 will be a challenging year. Our dedication, professionalism, and team play can make the results truly outstanding. The ball is in our court.

BUILD FOR PEACE!

SAACT #1
(Continued From page 2)

not directly under contract by FED." Boone went on to say, "In order to do that, the city of Uijongbu and the Jang-Bok Construction Company had to be very patient with FED, because our demands sometimes seemed to be great. I think what you see here today, however, is a mark in the future." Col. Boone concluded by saying, "In the future we will see many more things done in Korea to support the US Forces contribution to the defense of Korea, with facilities done in the manner we see here today."

The mayor of Uijongbu city presents a letter of appreciation to Col. Howard Boone.

What the Constitution Means to You

It establishes a representative form of government.

It provides for regular elections and an orderly succession of leadership.

It divides the national government into three branches—each with separate authority and responsibilities.

It appoints the President as Commander-in-Chief of the armed forces.

It establishes the Supreme Court of the United States.

It makes you a citizen of the United States, if you are native born or if you comply with naturalization laws.

It makes you a citizen of the State where you reside.

It prohibits individual states from denying to citizens of another state the privileges and immunities it grants to its own citizens.

It requires each state to give full faith and credit to the laws, records and judicial proceedings of every other state.

It guarantees your freedom to practice the religion of your choice.

It protects your right to a free press and free speech.

It guarantees your right to peaceably assemble and ask the government to remedy your wrongs.

It guarantees your right to vote, if you are at least eighteen years old.

It prohibits the government from taking your property for public use without just compensation.

It prohibits the government from depriving you of life, liberty, or property without due process of law.

It prohibits the government from denying you the equal protection of the law.

It prohibits the government from searching your person, homes, or facilities done in the manner we see here today.

It guarantees your right to a speedy, public trial by jury in the state and district where the crime was committed.

It guarantees your right to a defense counsel.

It forbids the imposition of excessive bail.

It forbids the imposition of excessive fines or of cruel and unusual punishment.

It forbids the government from searching your person, homes, or facilities done in the manner we see here today.

It provides for its amendment upon approval by three-fourths of the state legislatures or state constitutional conventions.

It provides for amendment by two-thirds of the Congress of the United States.
Casey's dreams come true

On July 24 a ribbon cutting ceremony was held at the new 1.4 million dollar bowling center at Camp Casey. The ultra modern facility with 14 new synthetic alleys was constructed by Poong Lim Ind. Co. The Casey Project Office supervised the project and Mr. Chong, Chin-O was the Quality Assurance Representative (QAR). In addition to the bowling alleys this facility contains a new pro-shop, a large snack bar, and the Tour and Travel Center.

Maj. Gen. Jack Farris, Commander of the 2nd Infantry Division stated, "This ultra modern facility provides a showplace for troops to bowl, have a snack, or just relax."

There is even more happening at Camp Casey, from the old (1958) to the new (1987) what a difference an FED project can do for the men and women at "The top of the ROK."

On a sunny and warm day in 1986, ground was broken for a new 12,800 square foot dental clinic. Tae Hung Corporation completed the project and today a beautiful modern facility providing 18 dental chairs stands on the site. The interior of the building sets the patient at ease with its beautiful wall covering, tile and carpeting. Over the life of the project three QAR’s supervised the construction of this facility, however it was Mr. John Knepper, of the Casey Project Office who brought the facility to its completion.

Another project at Casey saw the completion of the new 800,000 dollar track and multi purpose field constructed by the Han-Yang Development Corporation. This provides the people of the 2nd Infantry with a 4,000 square yard football/soccer field and a 400 meter running track surrounding the field. There is field lighting, sprinkler system, latrines, storage areas, a new press box and a scoreboard. The QAR for the track and multi-purpose field construction was Mr. Yi, Chong of the Casey Project Office. It's a dream come true for the sports minded customers of FED, the 2nd Infantry Division.

Support

Combined Federal Campaign

Oct. – Nov. 1987
Navy Chief Petty Officers’ Club completed

On September 15 the ribbon cutting was held which marked the grand opening of the U.S. Navy Chief Petty Officers Club, newly named the Turtle Cove at Chinhae Naval Base. This was just one phase of the contract which also included repairing and upgrading the officers club, the dispensary, and the electrical distribution system, and construction of a youth center, most of the interior changes were initiated and designed by Chief Petty Officer De-Bolt, Assistant Public Works Officer at Chinhae.

The contractor for the project which also included the construction of an access road was Tae-Hung Corporation, and their project managers were Mr. Pak, Mr. Yi, and Mr. Chang. FED’s project engineer was Dave Strickland of SAO and the quality assurance representative was Mr. S. K. Pak also from SAO. There are now a total of three clubs serving the men of Chinhae, the Officers Club, the Senior Non Commissioned officers and the Enlisted Club “Duffy’s.” This phase of the contract was completed on September 10 and the entire contract is due to be completed on November 2.

6th MEDSOM moving to Cp Carroll

The headline above can be read quite easily, however the action that the headline involves meant months and even years of preparation by FED. The moving of a unit such as 6th MEDSOM from their present location at Yongsan to a new environment such as Camp Carroll presented quite a challenge to FED.

On September 8 the ground was broken for a Medical Warehouse and Covered Storage Area. Participating in the ceremony was Camp Carroll’s Commanding Officer, Col. Wheeler, Lt. Col. Kane, Deputy District Engineer, representing the Far East District. The contractor, Hyundai Engineering and Construction Company was represented by Mr. Kwak, Sam-Young, Vice President, and Mr. Chang, Project Director.

This ground-breaking ceremony marks the culmination of the construction which has been designed to provide new facilities needed to support the move of 6th MEDSOM from Yongsan to Camp Carroll. This contract will include a 56,000 square foot controlled humidity warehouse along with a 20,000 square foot covered storage area for medical supplies. The total cost of this project is 3.6 million dollars.

Other projects critical to both Camp Carroll and 6th MEDSOM are due to be completed in the near future. They include a tactical equipment shop, a medical optics facility, and supply and administration building. Also under construction are two new barracks buildings for the unit which will provide 192 billeting spaces.

Total costs for all of the construction at Camp Carroll is 7.5 million dollars. All of this is designed to provide the necessary working area and to raise the quality of life for the people of 6th MEDSOM.

MGt. David Trotter, Quality Assurance Representative from FED is in charge of another project which when completed will supply the people at Camp Carroll with a modern up to date athletic field.

FY87 value engineering goal attained

In 1987 DOD established a value engineering goal of 6% of the organization’s workload. FED has already achieved it’s VE goal of $3.43 million, documented VE savings were $3.432 million. USACE has yet to announce the FY 88 goal, however, the percentage will be the same as FY 87.

Shin, Chae-Ha, FED Value Engineer with FED, recently upgraded the importance of VE with the contractors associated with FED. Using video cassettes and films as well as oral presentations that explain in depth the theory of value engineering. FED has succeeded in reaching its VE goal in four of the past fifteen years. With Construction Division’s increased workload in FY 88 the FED goal will be approximately $3 million. It will take a special effort from all personnel, FED and contractors to maintain the excellent record FED has achieved in this vital area. If you have any questions concerning VE call the Value Engineer at 2917-469.
Chief of Engineers visits FED

 Lt. Gen. E. R. Heiberg, Commanding General, US Army Corps of Engineers paid a visit to FED 17-19 September. On September 17 the chief visited the FED compound and was introduced to the staff and briefed on FED’s mission by Col. Howard E. Boone, FED Commander. On the 18th a cocktail party and reception was held at the Eighth Army Officers Club at Yongsan to commemorate the visit. Gen. Heiberg last visited Korea in September and again in April of 1986 when he visited Osan Air Base, prior to that he visited Korea in January of 1985 four months after assuming command of the Corps in September of 1984.

In addition to visiting the FED compound, Gen. Heiberg and his staff which included Maj. Gen. George Robertson, Col. Arthur E. Williams, newly appointed commander of the Pacific Ocean Division, Mr. Ki Suk Cheung, and Mr. Richard Hanson visited several construction sites in their visit.

Heroes in the trenches

Mr. Dave Strickland
Mr. Pak, Sun-Kun

Who were extremely responsive to all inquiries from the Department of the Navy at Chinhae and who established an excellent rapport which was essential for the successful completion of four projects.

Miss. Yi, In-Suk

Miss Yi is the backbone of OEB at the Southern Area Office. She is responsible for posting contract modifications, revising the specifications and other tasks. She has been studying English and taking computer courses to further her knowledge.

FED awards

Suggestion

Kim, Ji K.
Kim, Chae-Sik
Yi, Hong-Chong

Group Award to:

Mr. Frank M. Kislan
Mr. Joseph L. Chow
Mrs. Joan M. White
Mr. Yi, Sung-Hyok
Mr. Yi, Kyu-Tong
Ms. Kang, Nae Hwa

Outstanding Performance

Choe, Si-Cha
Kung, Chun-Yong
Yi, Yong-Suk
Pae, Song-Cha

Performance

James P. Bowers

Special Act or Service

Philip L. Salmon
Linda Joyce H. Fletcher
James H. Allen
Michael W. Davis
Choe, Si-Cha

20 Yrs
Kim, I-Yong
Yi, Chong-Song

15 Yrs
Choe, Yong-Kun

10 Yrs
Yang, Song-Hui
Yi, Yun-Hak

Outstanding Performance and Sustained Superior Performance

Ku, Chu-So
Ha, Yong-Suk
Yi, Chong-Yol
Yi, Hong-Chong

Exceptional Performance

Patricia A. Kessler
Henry N. Birchard
Thomas K. Knipper
E. David Roden

NEWSLINE

Smoking and Cancer

Most forms of cancer seem to happen for no apparent reason. Smoking is one factor which you can control, advises the National Foundation for Cancer Research (NFCR).

The Surgeon General and other scientists are constantly reminding us that smoking dramatically increases the chance of getting lung cancer. This is no longer scientific speculation, it is proven fact. Yet millions of Americans, at home and abroad, continue to smoke. Why? Advertising and many movies portray smoking as sophisticated and sexy. Some people even smoke in the belief it will keep them thin. However, there is nothing attractive about having lung cancer. It is a sad and painful disease which is usually fatal.

According to the NFCR, tobacco contains carcinogens, which transform normal cells into cancerous ones. The coughing and wheezing you might shake off as “smoker’s hack” could actually be the start of a tumor which is blocking an airway.

Lung cancer is hardly the only risk you face as a smoker. You also greatly increase your chance of contracting other forms of cancer—of the throat, mouth, esophagus, kidney, pancreas and bladder. In fact, according to the NFCR, tobacco contains carcinogens, which transform normal cells into cancerous ones. The coughing and wheezing you might shake off as “smoker’s hack” could actually be the start of a tumor which is blocking an airway. Lung cancer is hardly the only risk you face as a smoker. You also greatly increase your chance of contracting other forms of cancer—of the throat, mouth, esophagus, kidney, pancreas and bladder. In fact, the NFCR believes that smoking presently accounts for thirty percent of all cancer deaths. And smoking contributes to many other health problems as well, including heart attacks.

Quitting the nicotine habit is never easy, but it is possible. Don’t give cancer an unfair advantage.

A Vegetarian Diet and Cancer

In recent years, large numbers of people have become vegetarians. Some make this choice for health and religious reasons, others on ecological considerations.

Whatever the reason, the National Foundation for Cancer Research cites a growing body of scientific evidence that a diet low in saturated fats and cholesterol encourages a lower risk of contracting cancers of the colon, breast and uterus. Fats and cholesterol are mainly derived from animal foods. A “meat heavy” diet may result in large accumulations of natural cancer-promoting chemicals in the intestine. Such a diet is also low in fiber content, slowing down the digestion and possibly prolonging the contact of the cancer-promoting chemicals with body tissues. This can cause cancer of the colon.

Cancers of the breast and uterus are stimulated by estrogen hormones. Scientists have shown that a diet high in fats and cholesterol can produce estrogen-like hormones in the body.

Recent findings also suggest that eating a variety of vegetables and fruit, especially cauliflower, broccoli, spinach, cabbage, citrus fruits, brussels sprouts, beans, turnips, celery and seeds, can stimulate production of anti-cancer enzymes.

This new evidence does not mean you have to give up meat entirely. You don’t have to become a total vegetarian to derive many of the “anti-cancer” benefits of the vegetarian diet.
Ichon, celadon and rice

When we think of Ichon, the small city about 50 kilometers southeast of Seoul, we here at FED think Sung Ae Won Orphanage because that is where our orphanage is located. However, Ichon is quite famous for two things, the excellent rice that is grown there and for Koryo Celadon whose beauty is unmatched.

The rice grown in the Ichon area is admired all over the country, and is rated as the best that money can buy as far as texture and flavor is concerned. The rice, highly renowned for its mystic jade green color and its serene beauty attained through unique inlaying technique and graceful figures have created immortal masterpieces of ceramic art since its appearance in the dawn of the Koryo Dynasty. Regrettably, however the secret and sophisticated technique disappeared with the collapse of the Koryo Dynasty and remained undiscovered through the five hundred years of the Yi Dynasty.

In 1960 the Institute of Hae Gang Koryo Celadon was established near Ichon, by Keun Hyeong Yoo and his eldest son Kwang Yeol Yoo. The father, born in 1894, is now considered a human masterpiece of Koryo Celadon.

The manufacturing-process for celadon covers six stages. First the Soo-Bi or washing process which strains out impurities through a sieve, then the materials are mixed with water and sediment is extracted after which it is dried for a given period of time. The second stage the kneading or pudging which makes the clay refined and well mixed for forming. The most common method of forming is jigging which is often called "Wheel Forming."

After this, designs and decorations are carved in the body with various techniques such as engraving in intaglio or relief, openwork, underglazing with iron, spotting and inlaying which is unique with Koryo. After decorating and drying the ware is normally fired without a glaze to temperatures ranging from 800-900 degrees centigrade for 15-25 hours. A glaze is then applied to the ware. Dipping, spraying, and painting are the methods used. There is also a special method called Jin Sa-Chae which is underglazed with cinnabar bronze before glazing. Then the glost firing takes place after the final glazing at a high temperature in the range of 1200-1300 degrees centigrade for 20-30 hours. There are three methods in glost firing; oxidizing atmosphere, neutral atmosphere, and reducing atmosphere. The mystic jade green of Koryo Celadon is produced from this reduction in atmosphere.

There are many display rooms, and many factories producing celadon in the Ichon area. You may wish to visit the Institute of Hae Gang Koryo Celadon and see the process for yourselves. Whatever you do, don't leave Korea without first visiting this area. It's only just slightly over one hours drive on the expressway from Seoul to Ichon...
Welcome new FED faces

Vicki Morgan
Administrative Assistant, Construction Division.

Alan Trow
Civil Engineer, Design and Exploration Section.

Wanda Summers
Secretary, Foundations and Materials Branch.

Lee, Song Suk
Procurement Assistant, Construction Contracting Section.

Marie Jones
Procurement Clerk, Construction Contracting Section.

Chon, Kyong Won
Secretary, Foundations and Materials Branch.

Fred Kipphorn
Secretary, Reprographics Branch.

Maj. Robert Johnson now a White House fellow

Maj. Robert Johnson, formerly with Northern Area Office is now a White House Fellow. Army Times states, "A few weeks ago, Maj. Robert E. Johnson was working out of a tent in Korea; today, his office is one floor above Vice President George Bush's."

While we take issue with the "tent" in the above statement it does not diminish the importance of the job now held by a former FED officer.

UNCLE SAM NEEDS YOU TO CONSERVE ENERGY

A military campaign depends not only on the command decisions made, but also on the performance of the individual as he or she carries out his or her duty. The energy campaign is no different — its success depends on you.
동대문 신문

미육군
극동지구 공병단

“평화를 위한 건설”
OCT 19. 1987
제5권 54호 1987년 10월

용산 새우스포스트 교회 새로운 준공되어

지난 9월 27일 용산 새우스포스트 교회의 준공식이 거행되었다. 용산2부대의 전사자로서 간실을 건물로 개조하여 사용하고있던 교회를 철거하고 그 자리에 새어온 교회를 신축하는 계획으로서 NAO산소 AreaⅢ 주재사부소에서 공사 감독을 맡당하였다.

중앙전직추석회사가 시공한 이교회는 13개월 만에 완공되었다. 용산2부대장은 400석의 좌석을 갖추고 있으며 이곳에 퇴로 영화용 1면창과 점포용으로 분리할 수 있는 창문이 있는 창문과 동방에는 창문으로 150명까지의 좌석을 만들수도 있다. 양평역에는 36×12인치 도료의 악기 우주시장이 설치되어 있으며 중앙연락 지방에는 12인치 라디오의 반만원 원리적 창담이 설치되어있다. 이 만천향 무용당은 모든객석과 인접을 나타내는 것이며 평화를 상징하는 비버가 그려져 있다.

중산의 군복을 위한 사무실, 모든 연령층이 이용할수있는 교실, 중앙점주석 내안방시설 인터넷 유틸, 공중연결을 위한 미스테일 장비 등으로 한편으로는 엔터테인먼트 시설도 갖추고 있다.

AreaⅢ 주재사부소 Robert Bealle가 곡사통장 감독을 맡당하였다.

SAACT #1 의정부외곽 새지역으로 이전

단어판매 및 책임통제사(SAACT) #1 신축시설의 준공식행사가 FED와 의정부시이양장 및 경북

장치회사의 허락으로 진행되었다.

의정부 시장과는 지금까지 미군부가 사용하고 있던 SAACT #1의 부지를 할수는 대신 다른 장소에 새로운 시설을 마련하여 준 것이다.

장부전직추석회사와 의정부시 스타디움FED

레스토랑사태 사무소에 근무하는 시체수 통장장

문관의 적법한 협조에 허락하여 시설이 풍부히

와공함으로써 우수한 세지অ름으로 이전할 수가 있었

다.

이날 행사에 참가한 연합해경군 사령부 장

호장 오대장은 다음과 같이 말하였다. “본리선

하지는 지금까지 미군부가 공사경계를 지켜히 지

켜보아들였지만 다만 우리의 공사경계는 SAACT실제를 갖추기로 한 장면으로 생각하는

이다.”

또한 Howard Boone FED사절관은 즉시를 통

하여 다음과 같이 말하였다. 한국에서는 처

용으로 FED와 직결 계약되지 않은 공사를 시도

하여 희운의 위공임사를 갖추고 있다. 우리의 오

호가 너무 많았기 때문에 의정부 사령부와 장부

전직추석회사는 FED에 대하여 많은 인내를 장

수하여야만 하였다. 본인은 오늘 우리가 이례적

이상과 미래의 이정표가 되어버리기를 생각하고

있다.”

Howard Boone 사절관은 다음과 같이 축사를

결장하였다.

“앞으로 우리는 한반도의 범위를 힘써 미국의

(다음번에 계속)
사령관 코너

FED 모범근무자

Dave Strickland, 비행관.

전체에 주목하고 있는 아베안저리에서 있었던 4건의 공격을 성공적으로 완수한 채로 연속기사로 과장에 있어서 열려 있었던 상호간의 긴밀한 업무 협조에 이르기까지 많은 기여를 하셨음.

미국정부는 에너지절약에 어려분의 협조를 바랍니다

국군에서 요구하고 있는 에너지는 상당히 어려워도 많은 어려분 각자의 업무수행을 위해 실패할 것을 기대합니다. 에너지 절약운동이라 별로 다음 것도 필요합니다. - 상호협조는 여러분의 협조에 달려있습니다.

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재단공동사내전...하우스 본 대법 공보부=...일 법도

미세먼지 실험을 하였습니다. H.A.Boone 사령관에게 감사장을 수여하고 있다.
캠프케이시 공사 언제나 철사이 없어

지난 7월24일 홍수 피해의 악영지 독도 캠프케이시 수로공사를 통해 시장이 재전화되었다. 모 두 14개의 재해를 갖춘 초콜릿과은수를 공급할 수 없었던 공사의 재정이 논란이 되고 있다. 이에 보통치로도 수리가 진행되나, 스 쌍비, 그리고 권영준대장도 설명이 되었다. 이날 공사장에 참석한 공영체공사장 Adams는, 각종 재해에 직면한 어려움을 마치 암에 휘둘리고 있다. "이번에 신축된 초콜릿 보험장고는 폭염순례 보험공, 스펙터 우산을 동시에 적용할 수 있는 자리를 마련해 주고 있다."

지난 1958년부터 현재까지 할미도 외과에서는 근무하고 있는 장병들에 대해 FED공사를 실은 장에 있어서 염증을 가졌었다. 지금까지 장에 착공된 12,800평방미터의 지하조도는 대형건설 에 의하여 완공되어 올해 18개의 지하조도익자를 갖춘 현대시설전을 사상하고있다. 영원히도에 입장된 아름다운 백지가 다양한 제조품들을 양산하 는 환자들에게 맛있는 부분류를 제공해주고 있다. 이공사는 그동안 개천과 감독관이 마련했으며 결국 John Knapper가 마지막 아름을 이어 받아서 완공하였다. 또한 현대개발이 완공한 80만평셀의 오크색 중공장은 2사단장병들을 위하여 4,000 평방미터 의 미사중류 및 일반축구장을 제공해주고 있으며 400여기 육상경기장도 있다. 또한 아산소방서, 소프트볼리 베스볼, 공중연습, 보건시설, 자원 및 소프트볼도 설치되었다. FED를 염두에 둔 이변비가 탈락하였다. 소포츠를 좋아하는 장 터들, 특히 2사단장병들에게는 하나의슬 끝이 이루어진 푸른색이다.

미육군 공병단사령관 FED방문

미육군 공병단사령관 Heiberg공장이 지난 17일부터 19일까지 3일 간 FED를 방문하였다. 9일 17일에 는 FED장내론 평론회장에서 풍바람의 소재를 받은 후 FED감독관에 하자 Howard Boone 사령관으로부터 그료청을 받았다. 이어서 18일 저 녀에는 공산이 8기 경찰부대에서 활동하기를 했다. 지금까지 Heiberg 사령관은 1984년 9월 취임 이후, 4개월만인 1985년 1월 PD 사용으로 한쪽에 있고 있었으며 1986 년에는 4월과 9월 2에 걸쳐 오산 공군기지로 방문하였다. 이방관에 Heiberg사령관은 George Robertson 경, Arthur Williams POD 사령관, Charlie Cleaver 및 Richard Hanson을 대상하고 월명구사령 장을 순방하였다.
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