Fiscal Year 85 ends on a high note

As the fiscal year just approached, FED implemented its “RD Force.”

This group of dedicated professionals capped another successful year. Not only were we faced with an unprecedented award schedule, but the traditional Korean Thanksgiving, Chusok, fell on the very last weekend of September.

As the clock struck midnight on September 30, a sigh of relief, and the pop of a cork from a bottle of champagne, the District had implemented a program that exceeded $300 million. The FY85 program totaled $314 million including $177 million in Military Construction Projects, $47 million in operations and maintenance projects, $11 million in Non-Appropriated Funds Projects, $3 million in Family Housing and $76 million in Host Nation Projects. It’s interesting to note that 39 different construction contractors were awarded $170 million of construction.

Of course, the end of FY85 only brings on FY86 and the District has another big job ahead of it. The FY86 total program for FY86 including locally appropriated funds projects, in particular, were approved by USFK much sooner so we had a head start on designs. Testing of the modified competitive process reduced the number of lengthy audits and negotiations, thus awards were made earlier.

Meeting our construction placement goal was a bit more of a challenge this year than last. Nevertheless we paid contractors for facilities built a total of 159.4 of the 160.0 million dollars originally estimated. That’s outstanding!

Year end is a time to take account of our fiscal status and review how well we met our objectives. I want to tell you, you’ve done a super job very well! The statistics say so with low design costs, high award and placement rates, good value engineering and safety rates — yet it’s more important to hear it from our customers. They said that to Brig. Gen. Robert Bunker on departure tour and to Brig. Gen. Robert Ryan on his introductory visit. Our customers appreciate your efforts. They see the results in the performance of facilities built and soldiers and their families living better than before. That’s why we’re here.

What you in the compound at the field office can see is that around you. This year’s changes that should readily come to mind include office renovations, added air-conditioning, new panel, ADP terminals, telephones, renovated club, more vehicles and new energetic people.

You’ve hosted many visitors, continued manpower survey teams of greater needs, impressed the EIG team of our professionalism, met overall energy goals, and more. It’s all important and you’ve done it because you care. Lt. Gen. Hellbery, our Chief of Engineers, is challenging us to become full-fledged “Leaders in Customer Care.” We need to do that that’s our job and I think we have a good head start. In fact I believe Brig. Gen. Bunker captured the concept aptly when he was asked what FED exemplified. A caring organization, serving within and throughout, the letters and numbers can readily translate to Family Every Day.

Thanks for a good year! Enjoy the flowers and the fall!

Col. Larry Fulton

Congratulations to you and the FED staff on successful completion of the FY85 contracting schedule. Good planning and high level performance in execution obviously pay off. You should be proud of the FED accomplishments. Happy new fiscal year!

We want to express our appreciation to our customers with first class care. Warm regards.

Brig. Gen. Robert Ryan

Two UEPH units open at Kunsan Air Base

The ribbon cutting ceremony of two new three-story unaccompanied enlisted personnel housing units was held October 4 at Kunsan Air Base. Capt. Ronald Anderson, Vice Commander, 35th Fighter Group; Col. Ronald Iverson, 8th Tactical Fighter Wing; Lee Je Gun, Chairman Dasheo Construction Co., Ltd. and George Daeho Construction Co., Ltd. Chairman, Daeho Construction Co., Ltd. are currently under construction. Seven more UEPHs are projected. Three UEPHs totaling 120 units are slated for completion early next fiscal year.

Other major projects currently under construction at Kunsan are a 2nd echelon logistics storage building, airfield pavement repair, repair of seawall, and a fire station and weather observation facility.

Related story on Page 4
Leadership during the American Revolution

There is an interesting story about General George Washington when he took command of the Continental Army at the beginning of the American Revolution. There was an immediate need for that Army. But what he found at Cambridge was a rather ragged body of soldiers. Some wore uniforms, others multicolored clothing from a variety of sources. Some carried guns, others sticks. Still others held farming tools. A few gripped ancient swords. In particular, there was a regiment from Connecticut that looked pretty bad.

Peter Marshall, former chaplain to the U.S. Senate, once wrote about what Washington saw:

"The men were few... badly armed... and poorly dressed. They did not even stand at attention. Their ranks were ragged and they had the air of disencouragement. Many of them were hungry and had gone without a decent meal for days on end. Some were lame. They were a sorry lot. Yet when the separatist was drawn up for Washington to inspect them, the great general stood erect and, looking at them as if they were in the finest regiment in the world, he said:

"Gentlemen, I have great confidence in the men of Connecticut." Among the soldiers writing home to his family said in his letter, "When I heard Washington say that, I clasped my musket to my breast and said to myself, "Let them come on.""

USACE CSM Rudolph Voight visits FED

CSM Rudolph Voight, U.S. Army Corps of Engineers, Washington, D.C. paid the East Engineer District a visit in September. He arrived at Kimpo Airport on Saturday, Sep. 21 on a trip that included stops in Japan and Okinawa.

Sunday included a driving tour of FED projects at Yongpyan and a briefing by SFC William Martin of the Northern Area Office.

Monday was a full day of activity which began with a briefing at the FED compound by SGM James Rankins followed by a walking tour of the compound. CSM Voight then paid a courtesy call on CSM Julius Gates, Eighth Army Command Sergeant Major. He visited the Facilities Engineers Support Activities and paid a call on SGM Vernon Haught. After lunch he paid a courtesy visit to CSM Arlester McCravy, Eighth Army Engineer. The day ended with a driving tour of K-16 visiting FED projects and the Aviation Section.

The next morning after breakfast with HHQ, 2nd Engineer Group soldiers and a briefing by the 2nd Engineer Group CSM James Brown, CSM Voight traveled to Camp Page. He spent the afternoon at Camp Casey, where he paid a courtesy visit to CSM James Steven and then toured FED projects at Camp Casey accompanied by SFC Robert Marshall.

Wednesday began with breakfast with the soldiers of the 44th Engineer Battalion at Camp Mercer. In the afternoon he visited FED project sites at Camp Humphreys and Osan before returning to the FED compound for an NCO call at the East Gate Club which included soldiers from FED, FEAK and FESA.

CSM Voight presented a slide presentation and discussed where the Corps of Engineers is and where it is going in the future. He also explained current changes in the promotion system and new recruitment policies emphasizing that in order to get promoted, soldiers must seek the tough assignments such as platoon sergeant and first sergeant. "The key to promotion is to be with troops and to better your military education," said CSM Voight.

The next day he paid a courtesy call on Col. Larry Fulton, DF. In the afternoon he arrived in Pusan and visited the Republic of Korea Engineer School.

The following day, after a driving tour of FED projects in Pusan, he went to Taegu where he toured FED projects at Camp Henry and Camp Walker. As he left the Republic on Sunday for Japan, the Sergeant Major said, "Our image with the customer is important. That's why I stress that we need to emphasize that we are a major Army command. This is important, especially, in Korea where we do all military construction."

Aviation detachment completes 11 yrs accident free flying

On 31 August 1985, the Far East Engineer District Aviation detachment completed 11 years of accident/incident free flying. This accomplishment qualified the unit for the Department of the Army Aviation Accident Prevention Award of Honor, which is awarded to an aviation unit which has flown 24 consecutive months without an accident or incident. The unit has qualified for several aviation accident prevention awards since 1974.

**Note:** The qualification period for the Award of Honor has changed from 3 to 2 years and the qualification period for the Award of Excellence has changed from 6 to 3 years.

**For the aviators and soldiers of the detachment, safe flying is the only way of life. The Commander's Aviation Accident Prevention Plan is actively applied and strictly enforced. Professionalism is the key to the success of the Aviation Safety Program. Congratulations on a job well done!**
Coffin to receive civilian service award

It has been announced by the Secretary of the Army that Thayne Coffin, Chief of Engineering Division has been selected to receive the Exceptional Civilian Service Award for 1985. This award is the highest honorary award granted by the Secretary of the Army to Army Civilian Employees. Coffin will receive this award on November 8 in Washington D.C. The award reads in part:

"For exceptional performance of duties as Chief, Engineering Division, U.S. Army Engineer District, Far East, from June 1983 to February 1985. His outstanding leadership, engineering acumen and managerial competence contributed significantly to the successful accomplishment of the military construction mission of the Corps of Engineers and have been of tremendous value in providing quality construction for U.S. Forces in Korea. His ceaseless efforts to maintain construction progress and a program of engineering excellence during a period of abnormally high construction activities, and his constant attention to the U.S. military mission and the improvement of design quality have placed Coffin in the forefront of his profession.”

Prior to coming to FED, Coffin was with Near East Project Office in Israel. While with the NEPO he was Chief, Contract Management Branch for two years, Assistant Chief, Construction Division for six months, and Deputy Project Manager and Chief of Construction for 10 months. Coffin attained an associate degree in Electrical Engineering from Idaho State College in 1962 and a BS in Civil Engineering from the University of Idaho in 1966. He received a MS in Civil Engineering from Stanford University in 1971.

Master planning comes to Korea

Engineering Division is happy to report that the newly established Master Planning Section within Military Branch is fully staffed and operational. This section was established to provide Eighth U.S. Army Forces within the Republic of Korea, master planning and project development support that will insure that soldiers are provided maximum authorized facilities in a logical, efficient and effective manner.

FED’s Master Planning Team, staffed with engineers and urban planners from Korea, Saudi Arabia, Hawaii and Alaska, will operate with an annual budget of $4.7 million. The services they provide our customers include aerial topographic surveys, installation reservation mapping, tabulation of requirements for construction based on current criteria, DD Form 1391 preparation, land utilization planning, energy analysis and other studies.

Currently the majority of the Master Planning effort is directed toward providing Eighth U.S. Army Engineer and Facilities Engineer Activity, Korea basic planning information for the numerous Army installations throughout Korea. Future objectives include master planning support for the Air Force and Navy installations in Korea. The master planning goal is customer service and the objective is a functional Korea-wide master planning program.

Value engineering reaches FY85 goal

In 1984, a Department of Defense directive established a value engineering goal equal to 5 percent of the organization’s workload. This 5 percent formula was also applied to the FY85 program. FED is already taking steps to increase its value engineering efforts so that it will be able to meet its new goal in FY86. In this fiscal year, FED has already exceeded its annual VE goal of $2.9 million. As of Oct 1, the total documented VE savings were $3,007,400. OCE hasn’t announced the FY86 goal, however, the percent amount of the new goal will be the same as FY85.

Shin Chae Ha, FED Value Engineer, will continue to attempt to increase contractor’s value engineering proposals by meeting with the contractor immediately after each pre-construction conference is held for a project. He will present a video-cassette on Corps of Engineers value engineering guidance and a film on applied value engineering. He also will deliver an oral presentation on value engineering methodology, contractor value engineering proposal preparation, the incentive clause and the savings sharing program.

Shin said, “FED has now succeeded in reaching its VE goal in twelve of the last thirteen years. With the increased workload in FY86, FED’s goal will be approximately $3 million. It will take a special effort from FED personnel and contractors to maintain the excellent record FED has achieved in this vital area.”

Study material available

Are you a registered professional engineer? Have you thought about becoming a registered professional engineer? Engineering Division has recently received study material to assist you in taking the registered professional engineer examination. You may obtain this material from Program Support Section, Military Branch. For more information, call Harold Marshall at 2917-430 or 443.

VETERANS DAY-Nov. 11
Exterior insulation used in Kunsan UEPH

By Capt. Ronald Anderson
Kunsan Resident Office

The first FED project in Korea using exterior insulation, a 300-man enlisted dormitory complex at Kunsan Air Base, was recently completed. Approximately 9,600 square-feet of insulation was applied.

For this project, the Insulcrete exterior insulation manufacturer's representative trained and certified the contractor's personnel in the correct methods of applying exterior insulation. The Kunsan Resident Office's Quality Assurance Representative, Pak Sam Kun, was also trained and certified. Pak said, "This training was very helpful because the manufacturer has certain requirements that are not included in the FED specifications and that by attending the training I was better prepared to knowledgeably check the contractor's work. From a quality assurance point of view, it is important to insure that workers are adequately trained prior to starting the job. Thorough preparatory and initial inspections are a necessity."

Also, according to Pak, it is important that QA personnel check faster spacing, reinforcing mesh overlap, accessory positioning and fastening, location of control joints, mixing proper times and thickness of base and finish coat.

Safety and Health Administration to FED field construction offices. Field representatives are asked to analyze the accident and report their findings to the Safety office.

Don Wilson, Office Engineer for the Western Corridor Resident Office submitted the best safety analysis for the August Accident of the Month Analysis Contest.

The following accident summary was sent to all field offices for analysis: A male worker was in a trench 13' deep x 4' wide and approximately 24' long. The trench bottom was below the grade of a nearby creek and ground water was seeping into the trench. The employee was welding a waler at the bottom of a vertical upright piling which formed the south wall of the trench. The north wall of the trench consisted of unstable soil, not shored or sloped, and the trench walls were subjected to vibrations from the pile driving equipment. The north wall collapsed and the employee was fatally injured in the cave-in.

In addition to shoring, Don identified five other precautions that should have been implemented. How many can you identify?

Seat belts mandatory

Beginning November 1, all occupants of vehicles entering FED compound will be required to wear seat belts. Signs are being posted at both gates and warnings will be given to unbuckled passengers during the month of October. Therefore, access to the compound will be denied to vehicles carrying passengers who are not Buckled-Up.
Combined Federal Campaign now underway

1986
Combined Federal Campaign

The 1986 Overseas Combined Federal Campaign Pacific will be conducted during the time period Oct 21 – Nov 30, 1985. This year's theme is "Help Somebody Through." While the CFC is many things to many people, it's mostly an organization that through its many affiliates, aids individuals in times of need. In this vein, this year's theme is most appropriate with the goal being to provide an opportunity for everyone to contribute. Each military and civilian member of FED will be given the opportunity, through on-the-job solicitation to voluntarily contribute to recognized health and welfare agencies which help individuals through turbulent times.

In the weeks to come, "key persons" will be contacting each and everyone for contributions to this campaign. All donations are voluntary and will remain confidential. Individual's will have the option of designating a particular charity if they so desire. Details about the manner in which contributions can be made will be forthcoming from your "key person." As Project Officer for FED, I encourage each of you to contribute to the campaign in whatever manner is easiest. Let's all do our best to make this a memorable event.

For more information call James Howells, CFC Project Officer at 337.

Ground-breaking at Osan Air Base

Ground was broken October 4 at Osan Air Base for third-generation aircraft shelters. Pum Yang Construction Co., Ltd. was selected to construct this $4.9 million project. The construction includes four aircraft shelters with electric motor drive sliding doors, PCC pavement for apron, asphalt concrete pavement for shoulder of PCC pavement and utilities for support of the shelters.

Col. Harry Glaze, USAF, COL. Larry Fulton, District Engineer, Far East District, Capt. Keith Stoltzer, Deputy Resident Engineer, Osan Resident Office, Park Hoc Tak, President Pum Yang and several other dignitaries participated in the ground-breaking ceremony.

Howard Elliott, head of our Osan Resident Office, and his staff will oversee the project.

The traditional Korean ceremony followed the ground-breaking. The contractor Pum Yang sponsored the ground-breaking ceremony.

Dignitaries break ground for Osan Air Base shelters.

FED summer-hire students receive awards

As the warm summer weather disappears and the leaves start to change, we slowly begin to realize something else is missing from the FED compound. School has started and all the enthusiastic high school and college summer-hire students have returned to the classroom.

Laura Borgman, who worked in the Office of the Auditor and Emergency Management, and Kevin Coward who worked in the Program Support Section returned briefly to the FED compound to receive special act awards from Colonel Larry Fulton, DE for their outstanding performances this summer.

Borgman, the daughter of Marvin and Kwang Cha Borgman is a junior at Seoul American High School. Her special interests include cheerleading, drama and art.

Kevin Coward receives award from Col. Larry Fulton.

Although the summer-hire program has come to an end, there is a winter-hire program for students. For more information, call Lane Coward at Yongsan 4595.
New FED faces

SSgt. Philip Barnett is a Construction Inspector at the Area III Resident Office. He comes from Fort Jackson, South Carolina.

SFC Jimmie Walden is a Construction Inspector at the Area III Resident Office. He comes from Fort Jackson, South Carolina.

PFC Hugh Werd is a Unit Clerk in the Troops Office. He comes from Fort Eustis, Virginia.

Chong In Hwan is a Clerk Typist in the Northern Area Office. She comes from the Rod and Gun Club, Yongsan.

Stephen Kim is an Electrical Engineer in the Facilities Engineering Support Section. He comes from the Facilities Engineer Activity Korea.

Ann Pangilinan is a FED Re­tion Control Clerk. She comes from Fort Lewis, Washington.

Bonnie Birchard is a Clerk Typist in the Personnel Office. She comes from Seattle, Washington.

Kenneth Catlow is a Construction Representative at the Osan Resident Office. He comes from the South Florida Area Office.

Chong Song Ho is a Civil Engineer at the Kunsan Resident Office. He comes from Osan Air Base Civil Engineering Section.

Yi Chong Il is a General Engineer at Camp Casey Project Office. He comes from the Lotte Construction Co., Ltd.

Ronald Krall is a Construction Representative at the Area III Resident Office. He comes from Saudi Arabia.

Ham Kwang Sik is a Civil Engineer at the Kwangju Project Office. He is a recent Chon Buk National University graduate.

Mail by appointment

All APO patrons who wish to mail more than 10 packages can do so on an appointment basis. By consolidating your mailings and making an appointment you can avoid the long Christmas lines, and also help fellow patrons by shortening their wait. Appointments can be made by contacting SSgt. Terry Rodgers or Sgt. Theodore Pretty at 295-6009 or 6137.
많은 공사계약이 체결된 85회계연도

85회계연도의 마무리가 다가오니 따라 FED는 특수부대를 조직하였다. (RD: Razzle-Dazzle의 약자로서 이단법인이라는 데요.)

전쟁가동에 구성된 이 조직은 다시한번 회계

연도의 마무리로 성공적으로 수행하였다. 이런

에는 특별히 많은 공사계약이 체결되었으

으며, 또한 추수달이 9월 30일로서 함께 결제는 빈

거로나 임의 있었다.

9월 30일의 자장을 치는 서재비행결과도 많은

노동의 환상과 함께 상대업자 랜드프레스의 소가 여

기준으로서 저녁 날아, 지난 85회계연도의 종종

사례는 3월 1일 4천만원으로 큰 건축물이 1

기 7백만원, 보수공사 4천 7백만원, 비예

산돈의 물량에 4천 7백만원, 가공재료 3백만원,

한결합물량에 7천 5백만원이 소요되었다. 특히

출퇴하는 39회의 건축물자립선 1기 7천만원에

해당하는 건축공사로 알려졌다.

또한 85회계연도의 마무리가 86회계연도로 이어

적법을 둘러싸고 있는 것이다. 86회계연도에는 주로

문화계비의 기간 2일 2천만원 이외에도 많은

비용에 6백만원이 확대되어 있기 때문에 많은

가객이 있는 것으로도 예상된다. 86회

계연도의 중요는 한국정부의 물량은행과의

협약 3월 1일 6천만원이 될 것으로 예상된다.

지난 10월 1일 회의장에는 FED사장실, 부사

영천관, 관리비의 후원으로 86회계연도의 축하

대행사가 지난 회계연도의 끝에 근무하였던 모

적급원의 노고로 감사하는 의미이었다.

POD Robert Ryan 사장관

FED 모든 가족에게,

많은 전례 우리 자신과 고독들에게 가능

한 모든 영광이건 상과적으로 당신들

함께 만아래한 것을 추천한 바 있습니다.

전례에 만아래한 업무가 일관된 것을

기억하여 구체적인 수익을 보수하는

적용이 많이 있습니다. 

안녕하십니까. 

역외 창건의 시험지 경

과 작전, 현재에 소요되었던 간이 주택

이 그 결과 적격이 일부 체결될 수가 있

혔습니다.

Larry Fulton 대행

군산공군기지에 사병사역 2동신축

지난 10월 4일 군산공군기지에 새로운 신축된 2동

은 3개 사병사의 대형 공사이자, 이

준공확정에 국군작무상황실 군사지원부소장

Anderson대령이 비롯한 제 8전투비행단 청

Running대령, 제 8전투비행단, Halt대령, 제8

전투비행단 IVerson대령, 대교전설대장 이

저의 참석이 및 남부지구사단소장 Beams지가 참석

하였다.

이 공사는 대교전설대조직회에 의하여 1983년

9월에 공사되었으며, 총 610만여의 건설

인력으로 공사는 2동의 150만명 수용 신축

사령부에서에 11개의 기관단지에 대한 보수공사를 보장하

고되었다.

이 밖에 신축사는 한국공사 제3한화 공사사의 직

육으로 외부공사에게 수용된 숲공사의 숲

인설양과 백사건물을 함께 사용하여, 이러한 공업

의 현지처리자들이 많은 고통을 갖고 있는 여러

지역사회에 많은 도움을 주기로 한다.

이 밖에 사병사의 정확한 사례내역에 현대식 목표항

시설을 갖추고 있으며 각종마다 미관있는 아름

색의 오락극이 있다.

군산공군기지는 현재 대형역량의 신축이 한

정향구중에 있다. 총 800만평 등용할 수 있는

7동 동의 사정이 현재 건축중에 있으며, 앞으로 2

동의 역량이 추가로 건설되어 300명을 더 수용할

수 있게 된다. 또한 100%를 포함하여 수용하게 될

역량이 내년에 완공될 것으로 보인다.

군산에서 참여 신축이 있는 기마다 주요상무부서는

방위부, 비행장문부, 보수공사, 보수공사 및 상방대와 건설공사가 있다.
미 공병사 Voight주임상사 FED방문

위시간 미국공병사단단장부 주관하는 Voight 주임상사는 7월 9일 극동군사공병단을 방문하였다. 여러개의 연령대와 지역을 방문하는 그는 9월 2일 중국 린저시 공병조직에 도착하였다.

다음날 Voight 주임상사는 여유로운 FED방문을 돌며 본 후 특무사령부사관의 Martin행동관 부주 봉영을 받았다.

Voight주임상사는 Gary Burroughs행동관의 환영을 받아 갔고 있다.

Voight주임상사는 3년 동안의 병적 경험을 가진 Voight 주임상사는 FED방문을 통해 중국 공병사단에 대해 설명하고자 했다. 

Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 3년 동안의 병적 경험을 가진 Voight 주임상사는 FED방문을 통해 중국 공병사단에 대해 설명하고자 했다. 

Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 3년 동안의 병적 경험이 가진 Voight 주임상사는 FED방문을 통해 중국 공병사단에 대해 설명하고자 했다. 

Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사는 다음과 같이 설명하였다:

"Voight주임상사
전문가로부터 높이 주목되는 평판을 지니고 있는 Coffin 기획부장은 한때 "소년부대" 코미디에서 등장한 "가디언"의 지휘관 역할을 맡았지만, 음악가로서의 활동은 그를 더욱 돋보이게 해주었다. 그는 전문가로서의 경력을 바탕으로, 뮤직비디오 및 영화음악 제작 분야에서 활동하고 있다. 1985년, East Gate Edition, Page 3
새로운 얼굴들

Philip Bournett
제 3지구 주재사무소 건축감독으로 근무, 남 캐롤라이나주 Fort Jackson으로 부터 전입.

Jimmie Walden
제 3지구 주재사무소 건축감독으로 근무, 남 캐롤라이나주 Fort Jackson으로 부터 전입.

Hugh Word
Troops Office 사무제로 근무, 버지니아주 Fort Eustis로 부터 전입.

함경식
공주현장사무소 도목기사로 근무, 전북대축돌염후 처음으로 취임.

정인학
북부지구사무소 일반행정 사원으로 근무, 본점으로 부터 전임.

Stephen Kim
시설공병지원과 집기기사로 근무, 중산 시설공병대로 부터 전임.

Ann Pangilinan
FED Ration Control 담당, 워싱턴주 Fort Lewis로 부터 전임.

재성호
군산주재사무소 도목기사로 근무, 오산공군기지로 부터 전임.

Bonnie Birschard
인사과 일반행정사로 근무, 위성통신사 이사로 부터 전임.

Kenneth Catlow
오산주재사무소 건축감독으로 근무, 홀리데이크로 부터 전임.

Ronald Kral
제 3지구 주재사무소 건축감독으로 근무, 사무 어디라이로 부터 전임.

Nathan Manura
소령이 무인과 홍보대행으로 부터 계급장을 수여받고 있다.

안전벨트 의무화

오는 11월 1일부터 안전벨트 착용하지 않는 사람들은 누구를 명확하고 엄하게 출입이 금지된다. 10월말까지 이에 대한 적법과 정규가 시행될 것이다. 앞으로는 누구든지 안전벨트를 착용하여 일복이 적절히 없기를 바란다.