FED supports DOD schools

When the school year opened late in August, elementary school children in Taegu and all the DODDS students in Pusan found new facilities built by FED. The completion of the Pusan Elementary and High School means that, in the last two years, the district has constructed new facilities at all the major American communities in Korea.

A ribbon-cutting ceremony August 26 marked the opening of the new Pusan school. The 18,000 square foot facility was started in May of 1983. It was constructed by the Samil Enterprise Company, Limited, with construction inspection provided by the Pusan Project Office.

The Taegu American Elementary and High School was completed last February but the elementary students did not start using it until the current fall semester. Located on Camp George in Taegu, the $3.5 million facility includes a gymnasium and multipurpose room in addition to the classrooms. It was also constructed by the Samil Enterprise Company, who started work on it in May of 1981.

The current school construction program began late in 1980 when work started on new gym and music rooms for the Seoul school. Those facilities were finished in time for the 1982 fall semester. Although not originally scheduled for completion until 1983, the new Seoul high school was also completed in time for that fall 82 semester. Work had begun on the 50,000 square foot school in July 1981.

When construction of the new Seoul Elementary School is completed next January and the cafeteria for the Seoul High School is done next spring, FED will have finished a $20 million construction program for the benefit of these students.

Panmunjom rehab finished early

Thanks to FED, the personnel who man the Joint Security Area at Panmunjom should be a little more comfortable this winter. The FED contractor, the International Construction Company, finished the three meeting and office buildings there on September 1, about two weeks ahead of schedule. A ribbon-cutting ceremony signalled the completion of work and later the Joint Duty Office sponsored a party for the workers who have spent the summer on this job.

Work started back on June 10. The office buildings, T-1 and T-3, were completed first, as they were done by the end of July and work did not start on the Military Armistice Commission meeting room (T-2) until early August. The new insulation and warm air furnaces should make all three buildings decidedly warmer in the coming months. In general, the buildings were extensively renovated inside and out.

The Camp Giant project office oversaw the work. Cpt. Edward Durham, head of the office, and civil engineer Danny Kim were closely involved with the work. Kim, Nam Sok, was the project inspector.

Thanks to FED, the personnel who man the Joint Security Area at Panmunjom should be a little more comfortable this winter. The FED contractor, the International Construction Company, finished the three meeting and office buildings there on September 1, about two weeks ahead of schedule. A ribbon-cutting ceremony signalled the completion of work and later the Joint Duty Office sponsored a party for the workers who have spent the summer on this job.

Work started back on June 10. The office buildings, T-1 and T-3, were completed first, as they were done by the end of July and work did not start on the Military Armistice Commission meeting room (T-2) until early August. The new insulation and warm air furnaces should make all three buildings decidedly warmer in the coming months. In general, the buildings were extensively renovated inside and out.

The Camp Giant project office oversaw the work. Cpt. Edward Durham, head of the office, and civil engineer Danny Kim were closely involved with the work. Kim, Nam Sok, was the project inspector.

A ribbon-cutting ceremony August 26 marked the opening of the new Pusan school. The 18,000 square foot facility was started in May of 1983. It was constructed by the Samil Enterprise Company, Limited, with construction inspection provided by the Pusan Project Office.

The Taegu American Elementary and High School was completed last February but the elementary students did not start using it until the current fall semester. Located on Camp George in Taegu, the $3.5 million facility includes a gymnasium and multipurpose room in addition to the classrooms. It was also constructed by the Samil Enterprise Company, who started work on it in May of 1981.

The current school construction program began late in 1980 when work started on new gym and music rooms for the Seoul school. Those facilities were finished in time for the 1982 fall semester. Although not originally scheduled for completion until 1983, the new Seoul high school was also completed in time for that fall 82 semester. Work had begun on the 50,000 square foot school in July 1981.

When construction of the new Seoul Elementary School is completed next January and the cafeteria for the Seoul High School is done next spring, FED will have finished a $20 million construction program for the benefit of these students.

Panmunjom rehab finished early

Thanks to FED, the personnel who man the Joint Security Area at Panmunjom should be a little more comfortable this winter. The FED contractor, the International Construction Company, finished the three meeting and office buildings there on September 1, about two weeks ahead of schedule. A ribbon-cutting ceremony signalled the completion of work and later the Joint Duty Office sponsored a party for the workers who have spent the summer on this job.

Work started back on June 10. The office buildings, T-1 and T-3, were completed first, as they were done by the end of July and work did not start on the Military Armistice Commission meeting room (T-2) until early August. The new insulation and warm air furnaces should make all three buildings decidedly warmer in the coming months. In general, the buildings were extensively renovated inside and out.

The Camp Giant project office oversaw the work. Cpt. Edward Durham, head of the office, and civil engineer Danny Kim were closely involved with the work. Kim, Nam Sok, was the project inspector.
New FED field organization

The new FED field organization may not look simple but the management of a $180 million construction program spread throughout this beautiful country is not a simple task. The reorganization, which became effective on August 11, involves the upgrading of the Northern and Southern Resident Offices to Area Offices. In addition, the five project offices at Area III, Osan, Kunsan, Taegu and Uijongbu become Resident Offices. The Uijongbu Office, renamed the Western Corridor Resident Office, oversees the Camp Giant Project Office while the Camp Casey Project Office answers directly to the Northern Area Office.

The Pusan, Kwangju, Camp Humphreys and Camp Long offices remain project offices and fall under Taegu, Kunsan, Osan and Area III Resident Offices, respectively. One new office has been created: the Suwon Project Office. It is under the Osan Resident Office.

Few personnel changes have been necessary to achieve this reorganization, although in some cases recruitment actions are being undertaken.

MAC to offer baggage service

The Military Airlift Command (MAC) will begin offering baggage interlining service to MAC passengers early in 1984. This new service will allow passengers with confirmed commercial reservations connecting to or from a MAC contracted flight to check their baggage from point of origin to final destination. For example, passengers with portcalls from St. Louis International Airport to Osan Air Base may check their baggage in with a commercial carrier anywhere in the continental U.S. and not have to handle their baggage again until they arrive at Osan. This new service will be available to all MAC passengers with connecting flights at the commercial gateways. It should especially benefit family members traveling without their sponsors.

East Gate Club Movie Schedule


CONGRATULATIONS to FED husband and wife, Pak Song Ryo (Survey) and Kim Ok Chin (Admin and Program) on the birth of their baby boy, Pak Chong In, September 9. He is their first child.

Normal duty hours change to 8 a.m. to 5 p.m. on October 3.

CONGRATULATIONS to Master Sgt. Andrew Jackson (Kwangju), Sgt. 1st Class Lawrence Bradshaw (Camp Humphreys) and Staff Sgt. Bruce Swarthout (Aviation), who were promoted on September 2.

CONDOLENCES are offered to Bob Beal (Area III) and his wife, Mary, whose daughter, Rebecca, was on KAL Flight 7 on September 1.

SAME Meeting 1130, Oct 21 at Officers Club.

"Engineer Response to Panmunjom Ax Murders" contact Bill De Keyser.

APPROPRIATION from EAST GATE EDITION to Sin, Chae Ha (SOF,A/Real Estate) for translating and Kang, Su Won (OAS) for composing. The July, June, August and this issue would not have appeared without their help.

This newspaper is an unofficial publication authorized under the provisions of AR 360-81. The views and opinions expressed are not necessarily those of the Department of the Army. It is published monthly by the Far East District of the U.S. Army Corps of Engineers, located in Seoul, Korea APO San Francisco, California 96301. The telephone number is 293-3682 (military), 265-8440 (commercial). The method of reproduction is offset printing and 800 copies of each issue are printed. Subscriptions are free but must be requested in writing. All photos are U.S. Army photos unless otherwise credited.

District Engineer .......................................................... Frederick A. Perrenot
Chief, Public Affairs ...................................................... H. Ross Fredenburg

Responsible for Safety

You Are
Ralph Minor's Kunsan Resident Office staff are up to their hardhats in work these days. With nearly $20 million worth of construction already going on, another $25 million worth will be awarded to contractors in the next few weeks. In addition, the redesignation of the office from "project" to "resident" means it is also responsible for work at the somewhat-nearby Kwangju Air Base. Under the new field organization, the Kunsan Resident Office answers to the Southern Area Office in Taegu. (See "Reorganization" story on page 2.)

Cpt. Prinslow, the deputy there for the last year is leaving in October for Ft. Belvoir, but he has already been replaced by newly-arrived Cpt. Grayson. Seven other employees make up the rest of the Kunsan staff. They include Larry Hagen, who is currently helping out with the Osan Air Base closure work; Yi, Kwang Il; Pak, Sam Kun; Yi, Yong Kyu; Cho, Sam Taek; Yi, Son Cha and Chang, Hye Sim.

The workload at Kunsan is primarily done for the Air Force but there is a Defense Logistic Agency project and a pipeline project for the Army. The major, current projects for the Air Force include closing the barracks, upgrading of existing enlisted personnel housing, new officers' quarters and new pavement to improve aircraft access to the runway. The work, along with the routine operations and maintenance work, will keep the Kunsan Resident Office busy for some time to come.

FED personnel were closely involved in Exercise Ulchi-Focus Lens 83 (UFL-83), which was staged August 19 through August 20. This important exercise, which is one of the largest command post exercises in the free world, is an essential tool in ensuring our preparedness to go to war. It was designed to exercise all the appropriate plans for a combined defense of the Republic of Korea. UFL-83 was a Command Post Exercise, which involves the administrative implementation of plans rather than a Field Training Exercise which measures results of tactical engagements.

During the exercise, a 24-hour Emergency Operations Center was activated in FED Main, Taegu. A liaison office was established with the USFK Engineer at Command Post Main, Taegu. FED personnel in Seoul simulated exercise play through staff points-of-contact.

Evacuation practiced

On a volunteer basis, FED employees participated in the noncombatant evacuation operations (NEO) exercise as a part of the UFL-83 scenario. They reported to their processing centers with NEO cards, shot records, passports, inventory of household items, finance papers for emergency payments and an emergency packet ready with necessary items for personal use to sustain their families two to five days.

Lt. Col. Birchfield acted as FED commander with Col. Perrenot observing. I acted as exercise controller while Patty Boekeman (Emergency Operations) provided administrative support at FED Main. Dr. Attra Chowdiah (F and M) assisted the Liaison Officers. Cpt. Miyamoto and Maj. Tracy, Ready Reserve Officers who were on active duty for training as Senior Liaison Officers to the USFK Engineer at Command Post Main, Taegu. They have been preselected to perform in these capacities during mobilization.

Three persons external to the district assisted the FED effort during the exercise. Ken Buck (Japan District) acted as observer/player and JED representative. Jimmy Lee (POD EMD) acted as observer/representative as did Lt. Col. Oshina, a reservist designated to assist POD.

Credit due to many

Many valuable lessons learned during the exercise will be incorporated into FED's contingency plans. I would like to thank everyone in FED who contributed to UFL-83. I would especially like to thank the Southern Area Office for all the support they gave us in setting up the FED Main Office. The total district support contributed significantly to the district's success in the exercise.
At Osan "well begun is half done"

At the midway point in the 100-day effort at Osan Air Base, work is proceeding well as all the projects are ahead of schedule. Most of the work on the taxiways is nearly complete as is the repair of the runway soft spots. Maintenance work on the runway is about 70 percent complete. Activity now is primarily concentrated on the opposite (East and West) ends of the runway, including the runway overrun areas and the extension of Taxiway "A".

The building repair portion of the effort is about half done. This includes projects to repair the Strategic Air Command hangars and the control tower, both of which are a little ahead of schedule.

Project Officer Cpt. Greg Bergeret reports, "We have had a couple of down days because of rain, but the weather has not really interfered with the progress of the effort." The work at Osan will have to be done regardless of the weather, but a continuation of the favorable conditions will certainly make the job easier.
**Kim, Hyong Su leads golfers**

Kim, Hyong Su (Civil/Drafting) shot the low scratch score for an FED employee this year at the Engineer Family Golf Tournament August 30. His score was two shots better than the previous low, also by Kim in the first tournament back in March. POD employee Chuck Fujitani has the best score for the year, a 74, shot while he was here on temporary duty in July.

Kim, Sung Uk (Tech Review) and Kenny Lee (Design) had the 1st and 2nd low net scores August 30 with 66 and 71, respectively.

At the September 13 tournament, Cpt. Bruce Fink (Camp Humphreys) captured medalist honors with a scratch 84. Kim, Hak Chung of Facilities Engineers and Yu, Pyong Kwon (Civil/Drafting) achieved 1st and 2nd low net, each with a handicapped score of 69. The next tournament is scheduled for October 4.

**Fall bowling begins**

After the second week of the new fall bowling season, the Tech Review/S and I team leads with a record of seven wins and one loss. They are followed closely by the Modifications team (6.5-1.5) and the Motor Pool team (6-2).

SFC Larry Foreman (Motor Pool) rolled the high game of the season so far with a handicapped score of 237. Cho, Hyo Hyon (S and I) and Sin, Chae Ha (SOFAS/Real Estate) have the second and third high games of the season with 234 and 231, respectively. Yi, Kyu Tong (Tech Review) has the high series with a 641.

The top three bowlers for the young season are Yi, Chin Chol (Tech Review) with a 186 average, Choe Kwang Kyu (Civil/Drafting) at 183 and Yi, Cho Yop (Survey) at 181.

**New FED faces**

Robert Moriyama is a mechanical engineer in Design Branch.

Sgt. 1st Class Wilt is the new Supply Sgt.

Douglas Bliss is a civil engineer in P&M Branch.

Robert Miles is the management analyst in OAS.

Joyce Kang is a civil engineer intern in Military Branch.

Richard Mori is a mechanical engineer intern in Military Branch.

Glenn Matsuyama is an electrical engineer in the Combined Defense Section of Military Branch.

Youn Barnhill is a typist in P&M Branch.
More new faces

Charles Muse is a civil engineer in the FE Support Section of Military Branch.

Loren Chin is a civil engineer intern in Military Branch.

Lynn Windham is a contract clerk in Contract Administration Branch.

Signmond Roh is an electrical engineer in S&I Branch.

Clayton Kim is a civil engineer in the Combined Defense Section of Military Branch.

Larry Reaves is a reports clerk in Military Branch.

Kang, Son Ok is a clerk-typist in Office Engineering Branch.

Annie Abrams is also a clerk-typist in Office Engineering Branch.

The map above shows the offices which have recently been moved as a part of the district renovation. These offices were moved early in September after S-61, T-9, and the new Construction Division building were completed.

The next move is scheduled for October 7 when the remaining occupants of S-64 will move to the new Construction building and the Headquarters (S-62) will move into S-64.

Robert Scott's Repairs and Utility Branch employees unearthed this 600-pound carved stone in mid-September while digging next to the newly remodeled KOAX Area Food Office. It has carvings on the top and three of the sides and opinions seem to vary on its age and function. It is now located in front of the F & M building.

The next move is scheduled for October 7 when the remaining occupants of S-64 will move to the new Construction building and the Headquarters (S-62) will move into S-64.

Luncheon news

The October luncheon will be held Friday, October 7 at 11:30 a.m. at the East Gate Club. The guest speaker will be Sgt. 1st Class Scott McCue. The menu is as follows:

- Teriyaki chicken - $3.50
- Shredded beef with peppers - $4.00
- Seoulburger - $2.80
- Chef salad - $2.20

For reservations call Margie Postlewate at 293-7851 or Edie Newsome at 2917-300/360.

ORPHANAGE NEWS

Mark your calendars now for the October 16 orphanage fall picnic. Details will be coming via flyer. Y'all come. Please?

Coming events

Korean Armed Forces Day .................. October 1
Korean National Foundation Day .......... October 3
FED Luncheon ............................. October 7
Korean Alphabet Day ........................ October 9
U.S. Columbus Day .......................... October 10
Hall and Farewell ........................... October 14
Orphanage Fall Picnic ...................... October 16
Você é responsável pela segurança.
별한 그림으로 조명을 올리는, \textcolor{red}{\textit{대중}}으로 만드는, \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

1. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

2. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

3. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

4. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

5. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

6. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

7. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

8. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

9. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

10. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

11. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

12. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

13. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

14. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

15. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

16. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

17. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

18. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

19. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.

20. \textcolor{red}{\textit{대중}} 조명을 \textcolor{green}{\textit{미니}}로 \textcolor{blue}{\textit{상대}}를 만들기 위한 \textcolor{brown}{\textit{조건}}을 \textcolor{purple}{\textit{수립}}하는 방법.
오산 비행장 공사 순조롭게 진행

오산 공군 기지의 100만 동사는 중단에 정지 돼있으며 모든 공사들이 제적에 따라 적극 진행되고 있다. 유도로와 대부분의 하중 물량이 수심은 합공단계에 있으며 물주로의 범위는 70%의 공정을 이루고 있다.

물주로의 반대쪽 물량은 동쪽과 서쪽에 우성 각으로 활발히 공사를 집중시키고 있으며 물주로의 물량은 인접지역의 공사와 유도로 "메이"의 움직임공사로 이어받기까지, 루닝 공사는 약 50 엔의 공정을 보여 주고 있다. 건축공사와 함께 공사가 진행되고 계수공사와 관제공사는 공사추기의 진행을 보여주고 있다.

공사착공장 인 그대비 미개인 대위는 "우리 동과 같이 일하시 멋진공의 공사자들이 있었지만 어 esk일기도 공사진로를 섞어주는 것도 있다."라고 보도했다.

오산 공사는 제막되는 순조로운 공사 조짐으로 공사가 체계적이고 있으며 업무에 전계없이 손쉽게 펼쳐진 것이다.
김현수씨 우승

8월 30일 중앙가족 공보 시험에 서 김현수씨(도록책)씨가 가장 많은 로우 스크래치 점수로 우승 했다. 김
현수씨는 지난 3월 시험때의 점수
보다 2점을 높인 점수를 기록했다.

포스팅은 후기작성에 어느 날
7월말 시험에서 74점 기록으로 평
년들이 가장 좋은 성적을 기록했다.

다음으로는 김세옥씨(일지부)
과 이은리씨(일지부)가 8월 30일 시험
에서 각각 두번째로 66점과 71
점으로 1등과 2등을 차지 했다.

9월 13일 풀프 시험에서는 포스
우승자로 백민장(백민장)이 스크래치 64
점으로 대단히 놀라웠고 시험
대의 김현수씨와 포스팅의 우승자
가 각각 한위 69점, 1등 2등을
차지 했다. 다음 평가부서는 오
는 10월 4일에 경쟁일 예정이다.

새로 부임하신 분들

기술기사로 오신 Robert Moriyama씨
(Design Branch)

공급품담당으로 오신 Sgt. 1st class Witt
블라디미르(Regiment)

폭탄기사로 오신 Douglas Bliss씨(F&M
Branch)

폭탄기사로 오신 Robert Miles씨(OAS)

폭탄기사로 오신 Joyce Kang씨(Military
Branch)

기술기사로 오신 Richard Morris씨
(Military Branch)

기술기사로 오신 Glenn Matzoyama씨
Combined Defense Section of Military Branch

타자수로 오신 Youn Bahnhe(General Branch)
지구 공병단 소식

새로 부임하신 분들

위의 지도는 공병단에 사무실 소재지를 확정하고자 하였으며, 여부가 제정되었고, 이 점은 S-61호의 9-9와 9-10 사무실로 전환된 것으로, 9월 초부터 사무실로 이전 사용중인 것들이다.

다음 사무실 이동은 1994년 5월 S-64호 건물의 터미널 사무실로, 또한 S-62 호 건물로 이동할 예정이다.

로비드 스🌳로느키 이르는 영양 제공기와 9월 중순경 사무실 쓰기의 연장에 300호로 이동하는 조작된 동이 발생되었다. 정복선과 업무상의 적절성에 초점을 맞춘 이 두 가지의 연사지 용도는 제작기 다른 경

점심 식사 소식

10월 정상식사 모임은, 10월 7일 귀로, 오전 11시 39분에 이스트 카이스 클럽에서 열중 예정입니다.

이사를 선정 안드레스 메추리가 발

10월 행사표

<table>
<thead>
<tr>
<th>행사</th>
<th>일자</th>
</tr>
</thead>
<tbody>
<tr>
<td>국정시험</td>
<td>10월 1일</td>
</tr>
<tr>
<td>개발스터디</td>
<td>10월 3일</td>
</tr>
<tr>
<td>FED 오전</td>
<td>10월 7일</td>
</tr>
<tr>
<td>콘서트</td>
<td>10월 9일</td>
</tr>
<tr>
<td>커뮤니티데이</td>
<td>10월 10일</td>
</tr>
<tr>
<td>FED 뷰티컬</td>
<td>10월 14일</td>
</tr>
<tr>
<td>보라봉 퍼포먼스</td>
<td>10월 16일</td>
</tr>
</tbody>
</table>