NAME ME, I'M YOURS

I may look like a newspaper but I won't feel like one until I have a name. Please submit your suggestions to the Public Affairs Office (PAO). The person submitting the chosen title will be given prominent display in the 1st edition using the new name. Submitted names will be evaluated by a committee composed of representatives from the divisions in the District. Three titles will be selected and printed on a ballot that will be distributed to all District employees. So start thinking. PAO needs your suggestions by April 15 in order to print the next issue on schedule.

Osan aircraft shelters, Taegu school dedicated

February saw the completion of two major district projects which were celebrated in separate ceremonies in Osan and Taegu. On February 16th, the ribbon was cut on the nine aircraft shelters that were constructed on Osan Air Base. Construction of this $10.1 million project had been underway since March 1981. Each shelter is equipped with two 85-ton doors that can be opened in 90 seconds. This aircraft shelter project, which was constructed by the Pum Yang Construction Company, is the first worldwide to include on-site fabrication of the shelter doors.

Two days later, the new Taegu American School was dedicated at Camp George. The $3.65 million facility was constructed by the Samil Enterprise Company and will accommodate 600 students. Work had been underway since the fall of 1981. The school is a combination high school and elementary school and includes a gymnasium, multi-purpose room and athletic fields as well as various specialized classrooms. The high school students have already moved into the new school but the elementary children will wait until the fall semester. Hot lunch facilities will be added in time for the new school year. Captain Michael Moriarity represented the district at the ceremony as inclement weather prevented Colonel Perrenot from leaving Seoul.

The Taegu school is the third to be completed by the district in the past year. A new elementary school was finished in Osan last summer and the new Seoul American High School was completed ahead of schedule and in time for the current school year. New high school construction now underway in Pusan should be completed by next fall.
This page is intended for discussion of issues relevant to District employees. If you feel strongly about an issue and have an opinion you think will be of interest to others in the district, put it in a letter and send it to the Public Affairs Office.

TO MEMBERS OF THE FAR EAST DISTRICT:

It is a deep personal pleasure for me to write this message to you as part of the first edition of our new District Newspaper.

Over a quarter century ago the Chief of Engineers formally activated the Far East District with the mission of conducting military design and construction in the Republic of Korea, a time when the nation was struggling to rise from the ashes of war. Some of you have been with the District since the beginning!

Since that time the District has written a history that is unique in the annals of the Corps. The majority of the facilities that are used by US Forces in Korea today, be they churches, commissaries, maintenance shops, gymnasiums, dining facilities or barracks, bear your proud mark — the FED Cornerstone.

This unparalleled construction record for US Forces has also been of tremendous benefit to the development of the Republic. Roads, airfields and ports built by FED helped to open communications lines. Construction standards within the Korean economy rose in direct reflection of FED standards to a level envied by many other nations in the Pacific Basin. The Korean construction industry, guided by FED, has developed from primitive to world-class. We are indeed privileged to have the opportunity to work in a District that is rich in cultural and professional variety; along with a challenging workload. Your accomplishments in executing our unprecedented workload during the last two years have added to the luster of FED’s history and are a great source of pride to the Corps of Engineers.

Good luck to all of you and I wish you happiness and success in the future. I look forward to sharing current thoughts with you in future editions of the District Newspaper.

Sincerely,

FREDERICK A. PERRENOT
Colonel, Corps of Engineers
Commanding
Camp Long entertains Team Spirit

In the current flurry of activity surrounding Team Spirit '83, it is easy to forget the activities that go on year-round to support this important exercise. Consider Camp Long, a small outpost of the 19th Support Command that normally accommodates 300 to 350 soldiers. In February its population swells to nearly 1400 as it assumes its role as one of the base camps for Team Spirit personnel. Certainly, the facilities suitable for the permanent personnel cannot adequately serve such an increase for two months each year.

To help this situation, the Far East District, Corps of Engineers, has been improving the recreational facilities at the Camp. Since last summer, the recreation center, gymnasium, bowling alley, racquetball court and theatre have all been renovated and the outdoor tennis and basketball courts were resurfaced. These facilities, with the obvious exception of the outdoor courts, are now filled with soldiers enjoying their off-duty time.

Korean, U.S. flags to fly at feed

New flagpoles will soon be placed near the present one in front of the Headquarters Building so that the Korean flag can fly alongside the U.S. and Corps of Engineers' flags. At the closing hour, the two nations' flags will be lowered and folded, as the corresponding national anthem is played. While the anthems are being played, compound personnel can show their respect simply by coming to a stop, or if they happen to be in a vehicle, by stopping and getting out, weather permitting. To prevent confusion, the two compound gates will be closed for the brief period the anthems are played.

Mail Search Rules

Loosened

Military authorities, when they have "probable cause," may now open and inspect overseas mail to search for illegal drugs or merchandise. Before the change in Defense Department regulations, authorities first needed a federal search warrant. Detection dogs, metal detectors and other devices can be used to screen the contents of overseas mail. Also, foreign customs officials may inspect the mail under certain circumstances, but only in the presence of U.S. military postal officials.

Trucks lined up at Camp Long in preparation for Team Spirit field exercise.

The Corps' project officer for the camp, 2LT Richard Matkins reports, "The Far East District awarded a $573,000 contract to the Sun Kyung Construction Company for this work. All the facilities involved were essentially stripped of all interior material, leaving only the basic structural members and exterior materials. In most cases, the facilities were given new interior walls, energy-efficient windows, fire alarm systems and new warm air furnaces. Air conditioning was added to the theatre."

The basketball court portion of the gymnasium and a racquetball court will be the first to be completed and made available to camp personnel in late October. Both courts are official size and excellent areas for the troops to help keep themselves in top physical shape. A weight room, office and latrines with showers have since opened for use in the gymnasium. When the weather warms, the permanent personnel at the camp will also have the use of the new outdoor basketball and tennis courts. A special colored asphalt was used to give these courts their green appearance.

By the end of November, work on the recreation center was essentially complete. It contains a kitchen capable of serving hot meals, a large lounge area with a fireplace and comfortable chairs, and several activity rooms. There are two television rooms, one for KATUSA's and one for American soldiers; two game rooms with a pool table in one and a push-ball game in the other, and reading, music, and cooking classrooms. All that remains to be done is the equipment for the cooking classroom and a transfer of the camp's Class VI store to the facility.

Soon after the hamburgers started sizzling in the snack bar, the pins started falling at the bowling alley. The new facility contains four lanes, a snack area, two latrines and a manager's office. It is conveniently located near the other main recreational facilities.

The theatre is the last portion of this year's renovation program. Although not completely finished, it is served. Team Spirit participants will. Officers are conducting orientation briefings for newly-arrived troops even as the workmen finishing the interior walls scurry around them. The theatre's 196-person capacity can handle more than half the camp's permanent population and is certainly adequate for the necessary officer meetings concerning Team Spirit. Of course, the theatre is also used in the evening for the showing of Korea Area Exchange movies.

In a few weeks, the hectic pace at Camp Long will slacken a bit as the Team Spirit soldiers move out for the field exercise and then prepare for the return to Hawaii, but plans are already made for next year. Between now and this time next year, the Chapel, NCO Club, and some billets will be rehabilitated. Then the rush will begin again.

March 1983
Chochiwon project keeps

It is a coronary artery that pumps the very life blood of the South Korea defense. It is 10 inches in diameter and over 350 miles long, covering the distance, underground, from Pohang to Seoul. It, of course, is the Petroleum Distribution pipeline built jointly by the Republic of Korea and the U.S. in 1969.

When it suffers, the security of Korea suffers so when it broke at a river crossing near Chochiwon last summer, it was given quick attention. The Petroleum Distribution System Korea (PDSK) agency of the 19th Support Command repaired the break in short order, but the job of eliminating the cause of the break remained to be done. The pipeline had to be lowered without shutting off the high pressure flow and it had to be done before spring floods could have the opportunity to again break the line. Over a quarter mile of the pipe would have to be uncovered, including the sections under the river and the riverbank levee. Also, the work had to be done with minimal disruption of nearby rice and barley fields.

The Corps responded by entering into a $112,500 contract with the Ssang Yong Construction Company of Seoul for emergency repair of the pipeline. Careful provisions were worked out for the construction procedures and emergency communications methods were arranged for notification of PDSK in the event of a break during the construction. Safety precautions were also devised for the protection of the workmen from the high pressure line. The contract was signed on January 5th and the company was given an immediate notice to proceed.

Actual work began on the 23rd of January. The digging was done mostly with heavy equipment, although the area near the pipeline had to be cleared by hand to avoid a possible rupture. At different times, cofferdams had to be constructed in the river to direct the water away from the particular section of pipe being lowered.

Because the company's conventional pile driving equipment was unable to reach the remote location, the steel piles were not driven in the usual manner. A wooden tower was built over the pile and a 1½-ton weight was winched up and dropped. Power was supplied by nearby equipment.

The job would probably have been completed in about half the allotted time had not Nature interfered not once, but twice. A big snowstorm in mid-February turned the worksite white and held up work for more than a week as the heavy equipment could not be operated. Despite the setback, the contractor would have been finished by March 4, but the heavy rains of March 1st and 2nd filled the river and prevented the final in-river work. Eventually, the job was completed on 14 March, well ahead of schedule.

It is fortunate that the Corps of Engineers, PDSK, and a private contractor showed their ability to work together well on this sensitive project. It is especially fortunate because the pipeline crosses many rivers in the Republic of Korea and this situation is likely to be repeated.

Maj. Griffith and Shin, Chae Ha inspect the riverbank protection part of the project.
Backhoe fills the excavated area north of the river.

Backhoe readies fill for the southern excavation area, shown in the left and center of the photo.
DISTRICT HAPPENINGS

Duffers first outing for 1983

The first 1983 Engineer Golf (Duffer) tournament was held March 8th and several district employees enjoyed a sunny, if brisk, day. Robert Scott (R&U) was the tournament Champion with a handicapped score of 57. Kim, Hyong Su (Civil/Drafting) was the tournament Medalist with a nonhandicapped score of 83. SFC Harold Wingo (Area III Project Office) and Han, Moon Yong (Combined Defense) took second and third places, respectively, with handicapped scores of 65 and 67. All district duffers are invited to participate in the next tournament.

New fed faces

Rogelio Salagado is the new mechanical engineer in Military Branch. He has transferred from the Combined Field Army.

Pak, Young On is also a mechanical engineer and is assigned to the Supervision and Inspection Branch. He has come from the General Services Agency in Washington, D.C.

Kim Se Tong is an electrical engineer in Design Branch. He comes to us from the Seoul Electrical Construction Corporation.

Milagria Sangalong is the new funds control specialist in Office Engineering Branch. She has come from the U.S. Army Finance and Accounting Office in Washington, D.C.

Lee, Jae Eun is the newly arrived editorial assistant in the Public Affairs Office. He worked for Automated Business Systems and Services in Hyattsville, Maryland.

Military branch leads bowling race

As the FED Bowling league neared the midway point of its 20-week season, the military branch team, consisting of Yi, Kun Chang, Dick Davis, Rich Ulrich, Stan Glatt, Steve Hanson, Ted Thomas, and Sin, Chae Ha, led the pack. Taking the honors for top scratch average was Yi, Kun Chang (Eng. Comb. Def.) with a 186. Choe, Kwang Hui (Civil/Drafting) followed with a 178.

STANDINGS AS OF MARCH 2nd

<table>
<thead>
<tr>
<th>Team</th>
<th>WON</th>
<th>LOST</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Branch</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>Tech Review Section “A”</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>Arch/Strc Section</td>
<td>19</td>
<td>13</td>
</tr>
<tr>
<td>Civil/Drafting Section</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>F/M Branch</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>Mech/Elect Section</td>
<td>16.5</td>
<td>15.5</td>
</tr>
<tr>
<td>Tech Review Section “B”</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Construction Division</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Mech/Elect Section “B”</td>
<td>11</td>
<td>21</td>
</tr>
<tr>
<td>Motor Pool Branch</td>
<td>7.5</td>
<td>21.5</td>
</tr>
</tbody>
</table>

June 3rd has been set for the district’s 26th birthday celebration, known as Organization Day. It will again be held in the motor pool area. Committees are already being formed to insure a successful and enjoyable day for the entire district family. Contact CPT Laughlin (Aviation) if you suggestions regarding Organization Day activities.

Upcoming Events

National Secretary’s Week Observance — 3rd Week April
Hail and Farewell — Late April
Organization Day — 3 June
LTG Bratton Visits — Week of June 13th
Visit to St. Vincent’s Amerasian Orphanage — 10 April
Spring Picnic Song Ae Won Orphanage — 15 May
이름을 지어줘요,
나는 당신의 것

나는 신문장이 보이지만 이들은 저널레터라는 그렇게 안겨져있고, 부디 여러분의 의견을 공유해 보내려고, 내 이름을 통한지시 내 이름과 함께 작명(작용) 대주신
분도 이 신문 초판(初版)에 높이 빼어내려고했어요. 여러분
보내주신 이름들로 우리 지구(地球) 공영단 각종적
(各種類)의 대표들이 구성된 위기회에 의해 실사 판재
로 최종성과 오롯 이른 저계가 부상장관이 인쇄되어
우리 지구공영단 근무자 모두에게 보낸것이죠,
그러니 이로 하여나는 생각해 주세요.
예정대로 회호(大號)를 인쇄해주고 요이나 여러분의 고
견(고見)은 4월 15일까지 공유로 알려주시기 바랍니다.

오산의 비행기 차폐시설(遮蔽施設), 대구의 학교 현당식(獻堂式)

오산의 비행기 차폐시설(遮蔽施設)에 대한 이야기는
대구의 학교 현당식(獻堂式)에 대한 이야기는
2차 전쟁 중에서 2차 하중도 제도
가설됨에 가담한 기술이 오산과 대구에서
작가에 의해 3월 18일에 오산 중
공군기지서 서울 비행기 차폐시설(遮蔽施設)
이 펴놓은 기념으로 발표가 됐고,
이로 1월 1일에 발표된 이 공사
는 지난 1981년 3월부터 진행되어있다.
차폐시설이 2323로 이어서 연결되는
2개의 85동은 운동이 비적 되어있
다. "행량 전찰"에 의해 강조된 이 비행
기 차폐시설은 역학적 차폐(遮蔽) 자체뿐
축을 가지고 있는 제계 제조의 것이라,
2차전쟁은 "Camp George"에서 대구
비행기 차폐가 제도이 종합(統合)되었다.
"선형 기동"이 미합동 3개 동동에서 처짐
고 600마일의 행동이 주로 적중, 19
81년 가운데 공군이 전유 되었다.
이
학교는 국립학교의 중등학교 정원이
채용, 다양하고 운동량 그리고 여
리기의 독립활동이 가능함 교육을 동반
하고 있다. 중등학교는 이와 인학교
로 구분된 교양학만을 가로 하락해서
차폐어더와 하향한 평
성을 마련할 수 있는 시설이 마련된 부설
(附設) 등 천리다. 오산 남부 예배에 사
품을 마련해 있지 않았다. "대구" 대형 대현
에 "나이로도이리" 대가기 준 수주
공병동을 대표해서 실시했다.
대구 비전학교는 지난해 세 번째에
극동기중학교앞에 대한 완성과된
화었다. 오산에 위치한 국립학교는
저기 이전에 수용자 적응되었고, 이같은 비
전은 중등학교는 현대학교에 대해서
예정보다 일상가 신속되었다. 부산 미국
인 조종학교는 지금 서포가 길 desper이
나오는 가운데는 반드시화인지가.
조치원 푸로젝트: 중단없는  

송유관(送海管), 이야말로 한류 방향의 새로운 전략적 힘을 형성해 놓은 동아시아, 이 송유관은 지구에 10 억미터의 지하에 위치해 있으며 목표로 이루어져 있음에 관계없이 성장하고 있어요. 이는 전통의 노력으로 1989년에 전환 되었다.

이 송유관은 다.big 수의 인프라와 전력의 채널로, 이동을 막는다. 제한 이동이 송유관 이 조성됨을 지나가는 수역에서 차단 되었음을 주의를 급히 해야 하기 직전이었다. 

송유관 푸로젝트의 의거 제19 지점자원부 소속 PDSK(송유관 관리처)가 수리했으나 파손된 전력은 수해로 남겨지게 되었다. 송유관은 제한 하여(제한)로써 송유관이 사용되도록 하고도 송유관은 동시에 차단되게 되어버렸다. 송유관이 보호되지 않는 한 전력은 다시 파손될 수 있다.

1989년의 PDSK는 이 문제에 대한 보다 구체적인 해결방안을 얻기 위한 푸로젝트를 이 용적자구 공발당이 의논하였다. 송유관을 최적화하기 위해 수먼인 명령을 변경한 심은 수막이 송유관을 다시 제한 투기 기회에 복구 되어야 한다. 그러나 경북 제네랄로부터 수막이 조정해서 4단의 이상이나 없는 송유관은 전력이 흐르는 송유관을 허용하게 되었다. 이는 결국 Cullerdom을 사용하지 못하게 되어 했다. 송유관은 단순으로 송유관이 사용되도록 하고도 송유관이 보호되지 않는 한 전력은 다시 파손될 수 있다.

"송유관 전력"의 비대형 방향을 하기 위해 비로소 2.1만 2천 돈을 제작을 하였으며 2월째 송유관을 최적화하려고 시도하였다. 전력이 흐르는 방향에 따라 투기 기회에 제한이 되어버렸다. 

부단장 "그루хи" 소외부 부두산 담당과 신재학사가 전설에 대표적 위치를 하였고, 푸로젝트에 관련한 토의를 하고 있다.
송유(送油)

Backhoe가 갈뚝이의 파쇄한 곳을 넣고 있다.

Backhoe가 사전 화분간에서 모아하는 것 같이 파쇄한 갈뚝부를 뚫은 흙을 표시하고 있다.
지구(地域) 소식

"더월스"의 83년 첫 날들이

인사(人事)

로필라오 송리카도(Military Branch 근무)
Mechanical Engineer
연합아전군 육군부 장관(책임)실.

박영운(Superv/Insp Branch 근무)
Mechanical Engineer
위성탑 DC에 있는 GSA로부터 일용원.

김세동(Design Branch 근무)
Electrical Engineer
서울 전기가설 주식회사로부터 일용원.

밀라그리아 신기동(Office Eng. Branch 근무)
Funds Control Specialist
미군공사 및 자금회계에서 일용원.

이재현(Public Affairs Office 근무)
Editorial Assistant
Maryland주에 있는 ABSSA(공)로부터 일용원.

보물령 경기, Military Branch가 리드

3월 제2주 전체

<table>
<thead>
<tr>
<th></th>
<th>승</th>
<th>패</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Branch</td>
<td>22</td>
<td>10</td>
</tr>
<tr>
<td>Tech Rev Section &quot;A&quot;</td>
<td>20</td>
<td>12</td>
</tr>
<tr>
<td>Arch/Strc Section</td>
<td>19</td>
<td>13</td>
</tr>
<tr>
<td>Civil/Drafting Section</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>F/M Branch</td>
<td>17</td>
<td>15</td>
</tr>
<tr>
<td>Mech/Elect Section</td>
<td>16.5</td>
<td>15.5</td>
</tr>
<tr>
<td>Tech Review Section &quot;B&quot;</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Construction Division</td>
<td>15</td>
<td>17</td>
</tr>
<tr>
<td>Mech/Elect Section &quot;B&quot;</td>
<td>11</td>
<td>21</td>
</tr>
<tr>
<td>Motor Pool Branch</td>
<td>7.5</td>
<td>21.5</td>
</tr>
</tbody>
</table>

차호(次號)의 내용

전국 비서(秘書)의 날 기념………4월 1일 제8주(週)
문학과 문학………4월 1일
울가나비순을 대………6월 3일
"보라보"의 장기 발전………6월 3일
서(서) 번로 교리된 발문………6월 10일
상세적인 문 동물학………6월 15일

US Army Corps
of Engineers
Far East District

6월 3일은 "울가나비순을 대"로 열리는 전국 지구공명의 창립 26주 기념일이다. 축하 행사로 로필라오에서 계획
될 예정이다. 공병단 근무자 전원을 위하여 즐겁고 성공적인 하루를 준비하는 행사로 개성적 발문이 필요할 것으로
생각되며, "울가나비순을 대" 행사와 관련해서 좋은 의견
이 있으면 공병단 소속 "로필라오" 대회에게