Edmond Students Hear Of Hanoi Trip

U.S. Will ‘Never Win’, Quaker Declares

Report Kept Secret

Lung Cancer Faces Miners

By V. H. READER

WASHINGTON — A coal mining executive resigned yesterday to protest the decision to classify the disease as a occupational hazard.

The executive, who was a member of the National Coal Industry Conference, said the decision would weaken the mining industry.

The mine owner said he was surprised that the decision had been reversed, and he was concerned that the miners would suffer from the new classification.

The resignation was kept secret until now.

Farriss Testifies

In Sussman Trial

By J. NELSON TAYLOR

Loud Farriss, Brisbane’s most famous blues singer, has been charged with assault and battery.

The police say Farriss attacked a man who was reportedly trying to steal his guitar.

Farriss has denied the charges and said he was just defending himself.

The case is scheduled for trial later this month.

Sonic Boom Ruling

The Oklahoma City Thunder是以美国NBA职业篮球俱乐部，位于俄克拉荷马州的城市。他们在俄克拉荷马城室内球馆打球，也是俄克拉荷马大学的官方代表队。

Governors’ Getaway Car Kills Woman

Police Nab Three Teen Negro Girls

The Oklahoma Journal today featured a photo of a car that killed a pedestrian. The accident occurred on Monday night in downtown Oklahoma City.

The car was a dark blue sedan, and the woman was stricken by the vehicle.

The accident is under investigation by the Oklahoma City Police Department.

Rehabilitation

Granite Asks For $280,000

By JOSE CASTRO

The Oklahoma City Police Department has requested $280,000 in federal funds for the rehabilitation of the city’s police station.

The funds would be used to upgrade the facility and improve the safety of the officers.

The request has been approved by the city council.

The police station is located at 12th and Grand Avenue.

Tax Dodged, Smith Claims

By R. E. W. SMITH

City Councilman Smith claimed today that he had not paid his taxes for the past three years.

The councilman admitted to髮税 evasion.

He said he had been under the impression that he was not required to pay taxes.

Smith said he would now begin to pay his taxes.

The councilman faces a $2,000 fine if he is found guilty of tax evasion.

Touling Ozarka

Gov. Dewey Narita (Japan) discussed the future of the Ozarka project with J. W. Smith, executive director of the project.

The governor expressed interest in the project and said he would support it financially.

The project aims to develop a large river system in the Ozarks.

The governor said he was impressed with the project and would like to see it proceed.

The governor also met with J. W. Smith, the executive director of the project.

The governor was given a tour of the project site.

The governor expressed interest in the project and said he would support it financially.

The project aims to develop a large river system in the Ozarks.

The governor said he was impressed with the project and would like to see it proceed.

The governor also met with J. W. Smith, the executive director of the project.

The governor was given a tour of the project site.
Ecuador Fires Blast At U.S.

As wails echoed from the national capital, troops were called out by President Jose Paez to quell the latest eruption of violence.

---

Blaze Wipes Out Vital OU Research Building

The fire, which started early this morning, destroyed the Research Annex, containing most of the university's research facilities.

---

Miscegenation Bill Passed By Senate

The bill, which was backed by the Senate and signed by the governor, now awaits President Clinton's signature.

---

Wills' Arrival Proves Amusing

The recently deceased Wills, who left a sizable estate, has left the world in a state of amusement.

---

Farris

Gilbert Farris, 62, was killed in a plane crash near Oklahoma City.

---

Granite

The granite block, which was revealed to be a rare and valuable mineral, has been sold for an astronomical price.

---

Boom

The economic boom continues to grow, as the national economy reaches new heights.

---

MAY BROTHERS BASEMENT

12th & Western Ave.
From 9 a.m. to 9 p.m. Monday through Saturday.

---

Detective

The Victims and the Accused

---

Jewelry Smuggler Busted

A jewelry smuggler was arrested last night in downtown.

---

Levines

7346 S.E. 15th

---

MAGNAVOX COSTS YOU LESS TO BUY!

BECAUSE: MAGNAVOX IS THE ONLY NATIONALLY RECOGNIZED NAME BRAND SOLD DIRECTLY TO A FEW CAREFULLY SELECTED RESELLERS. THERE ARE NO "MISCELLANEOUS" COSTS, SO YOU ENJOY A NEW STANDARD OF EXCELLENCE AT PRICES UNUSUALLY LESS THAN YOU'LL PAY FOR OTHER MAKES ... EVEN WHEN THESE ARE OFFERED AT SO CALLED "DISCOUNT" PRICES. SEE A MAGNAVOX AT Phipps Before You Buy.
Reed Named To Hurl 89ers' Opener

Bill Tharp
Life Has Its Small Pleasures

Problems, especially those that affect children, are often difficult to endure. It is not unusual for parents to feel helpless and confused when faced with the challenges of raising a child. However, through the support of friends, family, and community resources, many parents are able to find strength and guidance. The Oklahoma Journal, a newspaper in Oklahoma City, features a column called "The People's Voice" by Walter Lippman, which highlights the experiences and perspectives of everyday individuals. In this installment, Lippman shares a personal story about a young boy named Galbraith, who is struggling with a difficult situation. The column aims to provide a platform for conversations about the challenges faced by children and the importance of community support.

Beard Leads Champions

Kentucky Pro Cards Hot 65

Blazers Visit Omaha

Reds Bump Astros, 5-4

Nick Seitz
Super Coach

Mowry Azalea

Leader

Champions Scoring

Parker, 13; Jenkins, 18; Tabor, 13; Taylor, 11; Senior, 6.

Blazers Visit Omaha

The Blazers will play against the second-place team in the league, the Mavericks, in a crucial game this week. The Mavericks have been showing some strong performances recently, and the game promises to be intense. The Blazers are determined to maintain their lead in the league standings, and a win against the Mavericks could solidify their position as the top team. The game will take place at the Mavericks' home court, and fans are excited for what promises to be an exciting match.

Reds Bump Astros, 5-4

The Reds have been on a roll lately, and their latest victory against the Astros was no exception. The game was a tight contest, with both teams putting up a good fight. The Reds managed to score a crucial run in the bottom of the ninth inning, securing the win with a final score of 5-4. The victory solidifies the Reds' position as one of the top teams in the league, and they are expected to continue their winning streak in upcoming games.
YOUR CHOICE OF WOOL OR CONTINUOUS FILAMENT DUPONT NYLON CARPET INSTALLED OVER SPONGE RUBBER CARPET CUSHION

499 PER SQ. YD. INCLUDES CARPET RUBBER PAD INSTALLATION

EVANS Home Furnishings 800 So. Western

EXAMPLES OF TOTAL COST FOR DIFFERENT ROOM SIZES

<table>
<thead>
<tr>
<th>ROOM SIZE</th>
<th>TOTAL COST</th>
</tr>
</thead>
<tbody>
<tr>
<td>9' x 12'</td>
<td>$199.99</td>
</tr>
<tr>
<td>12' x 15'</td>
<td>$299.90</td>
</tr>
<tr>
<td>15' x 18'</td>
<td>$399.90</td>
</tr>
<tr>
<td>18' x 21'</td>
<td>$499.90</td>
</tr>
<tr>
<td>21' x 24'</td>
<td>$599.90</td>
</tr>
</tbody>
</table>

Here is a chance for you to have wall-to-wall Carpet at a price that we feel will go unequaled for years to come. You can choose from 16 Colors in Nylon or Wool. Choose tweed Nylon, tweed Wool or textured Wool loop. We have hundreds of rolls but limited quantities in some colors so come early for complete Color Selection.

HOW CAN THEY DO IT?

JUST BRING YOUR ROOM MEASUREMENTS TO 800 SO. WESTERN
Bartlett: A Tribute To Tinker

It is a privilege to extend my congratulations to Tinker Air Force Base and the United States Air Force on behalf of the people of Oklahoma.

During the past 50 years Tinker AFB and Oklahoma have enjoyed an unbroken record of harmonious rela-
tions and beneficial cooperation. The past quarter cen-
tury has been particularly rewarding to the base as it
has worked side by side with the State of Oklahoma,

The officers and airmen of Tinker have been valued
members of the community which surrounds Tinker
and have worked to improve the state and the

...in an outstanding number of the best families in the
state.

...in the development of Oklahoma's defense programs.

1. Air Force Reserve
2. Air National Guard
3. Civil Air Patrol
4. Oklahoma Air National Guard
5. Base Operations
6. Base Maintenance
7. Base Security
8. Base Support
9. Base Development
10. Base Housing
11. Base Welfare
12. Base Recreation
13. Base Education
14. Base Training
15. Base Support Services
16. Security and Fire Protection
17. Tinker Air Force Base Headquarters
18. Tinker Air Force Base Operations
19. Tinker Air Force Base Maintenance
20. Tinker Air Force Base Support
21. Tinker Air Force Base Training
22. Tinker Air Force Base Housing
23. Tinker Air Force Base Welfare
24. Tinker Air Force Base Recreation
25. Tinker Air Force Base Security
26. Tinker Air Force Base Education
27. Tinker Air Force Base Training
28. Tinker Air Force Base Support Services
29. Tinker Air Force Base Security
30. Tinker Air Force Base Fire Protection
31. Tinker Air Force Base Operations
32. Tinker Air Force Base Maintenance
33. Tinker Air Force Base Support
34. Tinker Air Force Base Training
35. Tinker Air Force Base Housing
36. Tinker Air Force Base Welfare
37. Tinker Air Force Base Recreation
38. Tinker Air Force Base Support Services
39. Tinker Air Force Base Security
40. Tinker Air Force Base Fire Protection
41. Tinker Air Force Base Operations
42. Tinker Air Force Base Maintenance
43. Tinker Air Force Base Support
44. Tinker Air Force Base Training
45. Tinker Air Force Base Housing
46. Tinker Air Force Base Welfare
47. Tinker Air Force Base Recreation
48. Tinker Air Force Base Support Services
49. Tinker Air Force Base Security
50. Tinker Air Force Base Fire Protection
51. Tinker Air Force Base Operations
52. Tinker Air Force Base Maintenance
53. Tinker Air Force Base Support
54. Tinker Air Force Base Training
55. Tinker Air Force Base Housing
56. Tinker Air Force Base Welfare
57. Tinker Air Force Base Recreation
58. Tinker Air Force Base Support Services
59. Tinker Air Force Base Security
60. Tinker Air Force Base Fire Protection

Tinker Sets Open House

Tinker Air Force Base will be observed April 15 through April 28 during the 50th anniversary celebration of the base.

25 years of Progress at Tinker Air Force Base will be observed April 15 through April 28 during the 50th anniversary celebration of the base.

The 30,000 Tinker military and civilian personnel will take advantage of this opportunity to report to the public on their continuing contribution to National Defense. This report will take the form of an open house with the red carpet rolled out for all citizens of Oklahoma -- from noon to 3 p.m. on Sunday, April 16.

We hope you will visit us during our anniversary open house and become better acquainted with one of the most important aerospace defense establishments in the Free World.

Salute From Gen. McNickle

Maj. Gen. Malcolm McNickle

Robert McNamara

Secretary of Defense Robert S. McNamara, above, is accompanied by the late President Kennedy, as a former president of the Ford Motor Co. McNamara, a native of California, was named to the Ford Board of Directors in 1953. McNamara was a 1941 graduate of the University of California, Berkeley, and a 1945 graduate of Harvard University. McNamara was head of the Ford Foundation in 1961-1965, and then President of the Ford Motor Co. McNamara was an independent candidate in the 1968 presidential election. He was the first of his immediate family to serve as Secretary of Defense.

Anniversary Schedule

Saturday, April 8
8 p.m. — Silver Anniversary Ball for Armon mineral and
Farmers Club. Venue: Air Force Logistics Com-
mand Building.

Sunday, April 9
11 a.m. — Dinner, American Department and Board of
Directors and Board of Directors of the Oklahoma City Chamber of Commerce.

Wednesday, April 12
11 a.m. — Dinner, American Department and Board of
Directors and Board of Directors of the Oklahoma City Chamber of Commerce.

Thursday, April 13
11 a.m. — Dinner, American Department and Board of
Directors and Board of Directors of the Oklahoma City Chamber of Commerce.

Friday, April 14
11 a.m. — Dinner, American Department and Board of
Directors and Board of Directors of the Oklahoma City Chamber of Commerce.

Thunderbirds Will Perform

The Thunderbirds, U.S. Air Force's official aerobatic demonstration team, will perform at Arkansas Air Force Base Sunday, April 13. The team will also perform at Thunderbird bases in the past 5 years throughout the world. Their performance takes place, as in previous years, after a day's performance at the Arkansas Air Force Base.

Dr. Harold Brown

Dr. Harold Brown was a physicist at the Air Force from 1950 until 1974, a former director of the Lawrence Radiation Laboratory, and the first director of the Lawrence Livermore National Laboratory. He was born on December 28, 1928.

Gen. McConnell

Gene P. McConnell, chief of staff of the U.S. Air Force, has been a distinguished military career since he began in 1932. He served as the general manager of the Oklahoma City Chamber of Commerce.

Compliments of
TIMBER CREDIT UNION

Thunderbirds make low dives down from top of wedge loop during demonstration.

With slingshot overlapping 36 inches, Thunderbirds make low dives down from top of wedge loop during demonstration.
A Silver Anniversary Ball for American Saturday at 5 p.m. will lack all the glitz of its headline commemorating Tinker Air Force Base's 25th anniversary. The Air Force Logistics Command Band will perform. Tinker will be the last day of the commemorations as the greatest air base will be at the center on Sunday between 15,000 and 20,000 people are expected to attend in the open bases. The event will feature a parade, an salute and fireworks. The parade will feature floats, marching bands, and military units. The event will also feature a variety of aircraft on display.

Ball To Open Big Event

Robert Hoover

Famous Daredevil To Stunt In P-51

One of America's best-known aerial stunt pilots will perform at 3 p.m. Sunday as part of Tinker Air Force Base's 25th anniversary celebrations.

Robert Hummer, manager of Customer Relations Division II at American Airlines Los Angeles division, will fly the famed P-51 Mustang in a series of daring maneuvers. A former engineer test pilot, he was the first American pilot to fly the motorcycle powered Sling. He has given aerial performances at low altitudes in North America's P-51 Mustang and T-6 Harvard.

On Monday, April 12, the Hall City Chamber of Commerce will present a free show at Tinker Air Force Base's 25th anniversary. The event will feature a parade, an salute and fireworks. The parade will feature floats, marching bands, and military units. The event will also feature a variety of aircraft on display.

OCAMA's Mission

The Air Force has five air-material assets in the United States. OCAMA's mission is to support those assets. OCAMA's mission is to ensure the proper integration of materials into the aircraft, as well as the maintenance and repair of the aircraft. OCAMA's mission is to provide the necessary support to the Air Force's mission.

OCAMA's equipment and personnel are dedicated to the mission. OCAMA's mission is to ensure that the aircraft are maintained and repaired in a timely manner. OCAMA's mission is to ensure that the aircraft are ready for deployment at a moments notice. OCAMA's mission is to ensure that the aircraft are maintained and repaired in a timely manner. OCAMA's mission is to ensure that the aircraft are ready for deployment at a moments notice.
Aircraft Maintenance

One of the largest and most significant operations at OCAMA is the maintenance of aircraft. Maintenance is the backbone of all OCAMA's activities, and those engaged in it are the backbone of the Air Force.

Aerospace mechanics, in their massive hangars, with their 700,000-square-foot facilities, turn out quality work. The planes are turned over to the crew with care and reverence in the presence of a live audience.

Each year, some 60 of the huge KC-135 tanker flow through the maintenance section, and if all goes according to plan, the planes will be delivered as scheduled. An impressive amount of time and money must be spent on the work, and it is evident.

The most sophisticated weapons system, the Air Force has in the Air Force is the B-52 bomber. The B-52 is a heavy bomber that has proven its worth in many conflicts. It is a large, heavy aircraft that is capable of carrying a large payload of nuclear weapons.

The B-52 is a strategic bomber that can fly at high altitudes and can remain in the air for long periods of time. It is equipped with advanced electronic systems and missiles that make it a formidable weapon.

The B-52 is a heavy bomber that is capable of carrying a large payload of nuclear weapons. It is equipped with advanced electronic systems and missiles that make it a formidable weapon.

Large wheels from KC-135 tanker stand on maintenance line at Tinker.

OCAMA Technicians Work Around World

One of the most important operations at OCAMA is the maintenance of aircraft. OCAMA's technicians are involved in the daily operations of the Air Force and are responsible for the maintenance of aircraft.

The technicians receive special training to ensure that they are prepared to handle any situation that may arise. They are also required to keep up to date with the latest advancements in aircraft maintenance.

Highly skilled technicians from field operations office service KC-135 aerial tanker on runway.

OCAMA has been responsible for the maintenance of aircraft in various parts of the world. The technicians have been involved in the daily operations of the Air Force and are responsible for the maintenance of aircraft.

OCAMA has been responsible for the maintenance of aircraft in various parts of the world. The technicians have been involved in the daily operations of the Air Force and are responsible for the maintenance of aircraft.

Some of the other locations where OCAMA has been involved in aircraft maintenance include:

- Southeast Asia
- Japan
- Thailand
- Vietnam

The technicians have been responsible for the maintenance of aircraft in these regions, and they have been involved in the daily operations of the Air Force.

These two pages courtesy of

TRAVIS MARTIN

DEPARTMENT STORES, INC.

Congratulations on a job well done.

A representative overhead crew stands in front of huge B-52 jet bomber at Tinker AFB. Tinker has full responsibility for overhauling and modernizing the KC-135.

Two experts conduct flight-test after KC-135s and B-52s move through maintenance hangars.

Airplane B-52 bomber, part of striking force now operating in Southeast Asia, moves from Tinker AFB. B-52s now in flight test after modernization and repair.
Jet Engine Maintenance

Since Turbo Air Force began maintenance work on jet engines, the fleet of engines on its inventory (7,000+ engines) has received over 1,000,000 hours of maintenance.

And though the recent activities of World War II were described in detail in previous issues of the OKLAHOMA CITY JOURNAL, a review of the activities of the jet engine maintenance facilities.-

Jet engines are broken down, cleaned, repaired, etc., in the world's largest jet engine overhaul center.

Leon B. Wilson works at J-37 jet engine assembly. Engineers are broken down, cleaned, repaired, etc., in the world's largest jet engine overhaul center.

Blades get close look with magnifying glass. More than two million blades are at the base at all times. They cost from $1,014 to $1,016 each.

Compressor section of jet engine goes on balancing unit for test. Compressor must be within one-tenth of a gram in perfect balance before being acceptable.

Jet engines are stored at Tahke for future use. Each "can" represents about $250,000 worth of hardware.

$20 Million For Repairs

Most of the engines which provide power to the nation's armed forces were designed at the Air Force's jet engine plant. The engines are manufactured in the world's largest jet engine overhaul center.

The engine repair facilities are located at the world's largest jet engine overhaul center.

Plastic bag used for titanium welding of label guide masts in jet engine engine.Titanium metal is at 3,383 degrees Fahrenheit.
Clean room employees, wearing gowns and head coverings, repair astro-trackers and other aircraft instruments. Instrument division at Tinker is likely to increase in importance in years ahead.

Instrument Repair

One of the most important phases of the Oklahoma City Air Materiel Area's maintenance of electronics is the electronics instrument maintenance section. More than 900 personnel are employed in the section, which is headed by the section chief. A section personnel work on aircraft instruments in a section under the direction of the chief.

In the repair section, the section chief is responsible for the overall operation of the section. The section chief is responsible for the maintenance of aircraft instruments. The section chief is also responsible for the maintenance of aircraft engines.

Consoles Check Instruments

Test consoles show a small portion of the electronics onboard unit at Tinker. Overhauled instruments must withstand exacting tests before they receive the stamp of approval.

Overhauled electronics components undergo grueling tests before acceptance for reliability. Equipment, built the unit being tested far above its normal operating capacity.

Electronics Instruments Repaired At Tinker

Electronic circuit boards, such as the one being repaired by a Tinker technician at left, combine to make 'black box' electronics systems. Hundreds of these complicated components are repaired each day at the Electronics Instrument unit at the sprawling military base.
Supply, Transportation

3,875 Keep 'Port' Humming

Tinker's huge air freight processing terminal, one of biggest in world.

The Oklahoma City Air Materiel Area's enormous and transportation are one of the biggest operations in the world. It is, in fact, one of the largest shippers of its kind nationwide.

The director is responsible for the operation and maintenance of the terminal, including the loading, unloading, and distribution of cargo. The terminal is equipped with state-of-the-art technology to ensure the efficient and safe handling of cargo.

The terminal services include the loading and unloading of cargo, the sorting and packaging of cargo, and the tracking of cargo. The terminal is staffed with experienced and trained personnel to ensure the smooth operation of the terminal.

The terminal is open 24 hours a day, 7 days a week, to accommodate the needs of the military and commercial customers.

Parts Taken From Supply

Tinker Air Force Base has one of the most modern air freight processing facilities in the United States Air Force. A fleet of highly refined, cargo handling equipment, the system is designed exclusively for military use. The handling capacity is estimated at 10,000 pounds of Air Force property monthly. A comprehensive integrated computerized system, including closed circuit television, terminals, and other modern communication systems, provides efficient management of the facility.

The terminal is equipped with state-of-the-art equipment, including the latest in packaging and handling technology. The facility is designed to handle a wide variety of cargo, from small packages to large shipments.

Moved To Handling System

The central control system operation of Supply picks up many of the necessary functions and storage. The system of items flow through Tinker warehouse each day—fingertip support of the nation's aerospace fleet.

Congratulations on a job well done from your friends at LINK COWEN CONSTRUCTION COMPANY, Shawnee, Oklahoma.
Our Flying Arsenal: Every

Wayne military aircraft that has the same type of relationship with OCMA is the Avro Lancaster. This is the aircraft that is now in the development stage. It is the Avro Lancaster of the Royal Air Force and is the aircraft that is now in the development stage. It is the Avro Lancaster of the Royal Air Force.

The Avro Lancaster is a large, four-engine aircraft with a crew of four. It can carry up to 25,000 pounds of bombs and has a range of 5,000 miles.

The Avro Lancaster has been used in a number of conflicts, including World War II, where it was used as a bomber. It has also been used in the Korean War and the Vietnam War.

One Has A Relationship To Tinker AFB

in looking the AFB in the postwar in the Short Range Aircraft (SRA) of the Air Force, Tinker AFB is the principal installation for the SRA. It is the site of the SRA, which is the Air Force's primary long-range aircraft unit.

Other bases in the experimental stage for which OCMA has been notified are currently engaged with Vertical Lift and Lighting (VOL) and Short Range and Landing (SRL) developments.

There are several relatively new aircraft and related systems that have been identified in other Air Force units for employment, according to Wright. However, that does not mean that we will not be added later in the course of the operational program.

whether it be in special instrumentation or parts re-use, an emphasis is placed on achieving. The question of the future will be answered when the AFB is complete. A new airframe will bring additional work back to the local base, especially in the area of communications and electronics work.

Tinker has always assumed the role of manager and has always employed the best of its engineering talent. This makes the AFB an ideal location for a wide range of projects.

One of the tasks is to test the new base in expected to

promise to be the site of a major in the shipyard. It will be

processed in the new hangar of Tinker AFB, which will be

added to the re-use programs. The new aircraft will be

expected to work in the course of future projects.

The AFB will operate at a lower cost, which will be

expected to work in the course of future projects.
Air Weapons Control System 412L

Operations room at Echternach, Germany. A part of the 412L System. OCAMA supports this system in such areas as installation, engineering, and technical data.

Workers Pioneer Techniques

The maintenance technology office at Tikker 475B is one of OCAMA's major responsibilities under the VNAF activity for scientific research and engineering repair services.

Using scientific approaches and techniques for solving existing problems and to adjust the former generation of equipment for efficient repair operations are another part of the task.

We have enjoyed serving you for 25 years. Best Wishes on your Anniversary.

VILLA THEATRE AND CINEMA 70 DRIVE-IN,

NASSASAMAN BROTHERS salutes a great war hero on his 25th Anniversary.

THE STATE ASSOCIATION OF RURAL COOPERATIVES offers hearty congratulations and sincere appreciation to Tikker for 25 years of service.
DATA Processing

One of the houses you enter when you invade the fantasia of your memory of television days is the service center of the RCA Priority Data Processing System. This is a place where computers operate in concert, talking to each other, sharing data, using it, making it, and passing it along to others.

The RCA Priority Data Processing System is the brain of the entire RCA Priority Data Processing System. It's a place where computers operate in concert, talking to each other, sharing data, using it, making it, and passing it along to others.

From all the people at RCA, we would like to wish you a Happy Silver Anniversary. RADC COMPSION OF AMERICA + ELECTRONICS, DATA PROCESSING, 404 N. Lincoln, Oklahoma City, Oklahoma.

Bob Mize, center, supervisory, Jack Martin, left, and Cleo Yandal operate equipment in the RCA Priority Data Processing System. Data processing machines by RCA enable regulation of equipment from any place in the world in four hours.

Tinker TOs Vital Work

Technical orders, commonly called tech orders, are the key to the flow of the work with any piece of air force equipment—specifications, parts, etc.—that may need to be done.

A technical order is derived from the Air Force inventory, or Air Force publications that give special technical directions and information with respect to the inspection, storage, operation, modification and maintenance of given equipment.

Bob Mize, acting chief, of the US Air Force Technical Order Systems Branch at Tinker, explained the RCA's role in the world-wide operation.

From all the people at RCA, we would like to wish you a Happy Silver Anniversary. RADC COMPSION OF AMERICA + ELECTRONICS, DATA PROCESSING, 404 N. Lincoln, Oklahoma City, Oklahoma.

Provisioning: Right Part, Right Place

In provisioning, the function of the provisioning branch is to supply the technical publications. This publications branch is responsible for ensuring that the right part, in the right place, at the right time, and right amount, is delivered to theITA.

Robert R. Fender, acting chief, of the US Air Force Technical Order Systems Branch at Tinker, explained the RCA's role in the world-wide operation.

From all the people at RCA, we would like to wish you a Happy Silver Anniversary. RADC COMPSION OF AMERICA + ELECTRONICS, DATA PROCESSING, 404 N. Lincoln, Oklahoma City, Oklahoma.

Gene Lemon, a supervisor, selects data tape from huge library.

Edward L. Hall, branch chief of the technical order systems branch at Tinker AFB, is shown looking through a set of 1953 tech orders file with his organization.
**Zero Defects**

One of the most surprising programs found at Tinker Air Force Base is that of the Air Force's "Zero Defects" campaign. They have been able to reduce their accident rate by more than 50% in the past three years. This campaign is led by Maj. Gen. Paul G. Nowell, the base commander.

The campaign's goal is to eliminate any defect or error in the base's daily operations. This includes everything from paperwork to maintenance practices. The program has been so successful that other bases are looking to Tinker for guidance.

The campaign involves regular inspections of all aspects of base operations. Any defect found is immediately corrected, and the responsible person is held accountable. This has led to a culture of accountability and excellence across the base.

**OCAMA 2D PROGRAM**

The OKLAHOMA GAS & ELECTRIC COMPANY has announced the start of the OCAMA 2D program. This program will involve the installation of 2D imaging equipment on the company's network to improve the accuracy of service restoration during outages.

The equipment will allow for quicker identification of issues and faster resolution, leading to a reduction in service disruptions.

**Suggestions Drop Costs**

Suggestions bureau is a great way to reduce costs and improve efficiency. For example, a simple suggestion can save thousands of dollars in the long run.

One such suggestion was made by a team of employees who noticed that the company's water usage was significantly higher than expected. They suggested implementing a water conservation program, which led to a 20% reduction in water usage.

**Sponsors**

Sponsored by your friends of OKLAHOMA GAS & ELECTRIC COMPANY.

**Tinker Aids Vietnam War**

Tinker Air Force Base has been a major contributor to the Vietnam War effort. The base has provided equipment, training, and support to U.S. forces in Vietnam.

Recently, Tinker announced that it has delivered 100 aircraft to the U.S. Air Force, including the F-15E Strike Eagle, which is used in combat operations in Vietnam.

**Bombers Get War Paint**

Tinker has been busy painting its aircraft in new camouflage schemes to better blend in with their new作战 environments. The new paint schemes are designed to reduce visibility and improve stealth capabilities.

**Zero Defects Reminder**

Zero Defects is still going strong at Tinker. The base continues to work on reducing defects and improving efficiency across all departments.

**OCAMA Expert Work On B-52 With Zero Defects Reminder At Hand**

The OCAMA expert team is hard at work on the B-52 bomber, ensuring it is ready for its next mission. Zero Defects is at the forefront of this effort, with the goal of eliminating any defects that could impact the aircraft's performance.

**F-105s Line up over Vietnam to Refuel from KC-135 Tanker**

The Oklahoma City Air Materiel Area of Tinker AFB has primary responsibility for repair and maintenance of the big airlift filling station.

Sponsored by your friends of OKLAHOMA GAS & ELECTRIC COMPANY.
Tinker Flight Line Busy

An average flight by a Tinker Air Force Base flight from start to finish takes about 1 hour and 45 minutes. The flight including takeoff and landing time is over 2 hours. The flight is usually divided into three parts: takeoff, flight, and landing.

- **Takeoff**: The flight begins with the engine start and runs for about 5 minutes. This includes the time it takes for the crew to complete pre-flight checks and clearances.
- **Flight**: The flight is divided into two parts: the initial climb and the cruise. The initial climb takes about 15 minutes, during which the flight reaches a cruising altitude of 30,000 feet. The cruise phase lasts for about an hour and 15 minutes, during which the plane maintains a constant altitude.
- **Landing**: The landing phase takes about 5 minutes, during which the flight descends, approaches the runway, and lands.

Ground crews conduct pre-flight test of B-52 bomber.

**SOUTHWESTERN BELL TELEPHONE COMPANY**

Southwestern Bell Telephone Company supports the forward-thinking leadership responsible for making Tinker Air Force Base one of the first-line defense installations in our nation.

We are glad to sponsor these two pages.

Trucks Take On Fuel From Dump Located Near Flight Line.

Famous Gooney Bird Lands

When a man gets orders to Vietnam to assist in the war effort, he usually gets a C-119 aircraft. Number 6914, the same type that has been used to bomb the Gooney Bird, is a 149-foot-long C-119 used in this part of the world. It is now being used in Vietnam to transport supplies and personnel. This C-119 is one of the few aircraft that can land on rough terrain and take off from a short distance. It has a range of 3,000 miles and can carry a crew of 12 and 2,000 pounds of cargo.

Control Tower Sergeant Keeps Watchful Eye On Flight Activities

Famed C-47, which was built at Tinker in 1943 and once was Maj. Gen. Fred H. Turner's staff plane, lands at base on route to Vietnam. Plane is painted brown and gray for war duty at the age of 28.

OMG-149, which was built at Tinker in 1943 and once was Maj. Gen. Fred H. Turner's staff plane, lands at base on route to Vietnam. Plane is painted brown and gray for war duty at the age of 28.
History Made Here

Enola Gay, Lucky Lady

In the 25 years since the world's first atomic bomb was dropped on Hiroshima, the United States and its allies have continued to develop nuclear weapons and deploy them in various parts of the world. The story of the Enola Gay, the B-29 bomber that dropped the first atomic bomb on Hiroshima, is a testament to the progress made in the field of nuclear technology.

The Enola Gay, the B-29 bomber which dropped the world's first atomic bomb on Hiroshima Aug. 6, 1945, is shown in modifications line at Timmer this year. Workers didn't know the mission line up for the bomb, Miss Cross Roads project sign on her nose.

Lucky Lady, the B-50 bomber which was activated at Timmer in late 1948, became the first plane to fly somewhere around the globe in early 1949. A crewman on the flight, David Fairman, is still at Timmer.

Parking Lots Full of Autos

Streetbuiding into Timmer Air Force Base provide great excitement for the base and surrounding area with an actual Timmer (project) are planned. Capt. Jim Brown, traffic planner staff said.

Like any growing community, Timmer has developed many landmarks, due to the additions in cars entering the base. Numerous car registered by the Timmer Police Office on 23rd Ave. and S. 25th. This includes both civilian and military vehicles. By 23rd Ave., there were 300 registered and 300 registered trucks at 25th Ave.

An entire at Timmer during the rest period for members are enjoying the base, and taking in the harrier traffic. Capt. Marston said the meeting, which was well attended by all. The traffic is not unusual in the area, and two cases can be noted during the traffic period because cars for long remains open for traffic along the special detectors.

During the day, the busy lane is two-lane roads is quiet for only waiting.

Workers resulting to eat over the beginning of the second complete period lasted about 30 pm.

Most busy traffic occurs to be in the exist building, building 300, where the base of Timmer employees work.

A big town, the main building in the hospital area was taken from capital. Capt. Marston said, "The building of a new section is the main building, which opened April, has improved all 10, so far, all the level already created, according to Capt. Verline."

Where the building is approximately to parking lot, nine rooms were taken from 1990 to 6,000, where the 9 was No. 5 in that No. 5 area is the biggest.

The buildings of Timmer are covered with smoke and dust, and the building in the traffic area was concluded by the Transportation and Terminal District. 5,000 P.F and 5,000 miles of their action would be to the transit authorities at the base."

The report is received in the latter part of April.
Base Like Real City

officers Club

The Officers Club is a favorite spot for relaxation and socializing. The Club offers members a variety of amenities, including a bar, dining area, and lounge. The Club is open to all active duty officers and their families. The Club is located in the center of the base and is easily accessible from most areas.

Personal Affairs Office Aids Many

The Personal Affairs Office provides assistance to service members and their families. The office offers a range of services, including barracks cleaning, laundry, and dry cleaning. The office is open from 8:00 AM to 5:00 PM, Monday through Friday. The office is located in Building 1, Room 201.
These Men Run Tinker

Col. Charles V. Wiser is pilot judge advocate at Tinker Air Force Base. He has been at the base since 1944 and is a graduate of Indiana University, where he received a law degree in 1946. Wiser was appointed as base judge advocate in 1946, after serving in the Air Force Reserve during World War II. He has been at Tinker Air Force Base since 1944 and is a member of the American Bar Association.

Gen. McNickel: Busiest Man at Tinker

Col. Walter B. Pickard is in charge of general services at Tinker Air Force Base. He has been in the service since 1946 and has been at Tinker Air Force Base since 1944. He is also a member of the American Bar Association.

Gen. McNickel Greeted Vice President Humphrey, left, Sen. Mike Moosonee, right, and watches KC-135 work.

Gen. McNickel is commandant of the Oklahoma City Air Materiel Area, a post which he has served since Jan. 26, 1964. He was born on Jan. 26, 1915, in Tulsa, Okla., and received his commission in the Air Force Reserve in 1942, when he was assigned to the 1st Air Force. McNickel was inducted into the Oklahoma Air National Guard in 1942, where he was assigned to the 1st Air Force. He served as a pilot in the 1st Air Force during World War II and was awarded the Distinguished Service Cross.

Gen. McNickel is also a member of the Oklahoma City Air Materiel Area, a post which he has served since Jan. 26, 1964. He was born on Jan. 26, 1915, in Tulsa, Okla., and received his commission in the Air Force Reserve in 1942, when he was assigned to the 1st Air Force. McNickel was inducted into the Oklahoma Air National Guard in 1942, where he was assigned to the 1st Air Force. He served as a pilot in the 1st Air Force during World War II and was awarded the Distinguished Service Cross.
Top Command With KC-135s On Tinker Line

The men pictured on this page are the Air Force Logistics Command, one of the largest "factories" in the world.

The command is made up of 56,000 people who work around the clock to make sure every United States aircraft and missile in the world has the parts and the services needed to make these weapons systems completely air-worthy.

The command's prime objective is to move the workload of the Air Force, which is based on Okla., out of the Tinker Air Force Base, Okla. It supervises the major functions throughout the supply, maintenance and transportation.

To do this job, the command works through Air Force Materiel Areas called AAMs. Each AAM, such as the Oklahoma City Air Materiel Area at Tinker, is similar to a huge industrial city employing up to 3,000 workers.

The command is responsible for supplying an enormous variety of products, including weapons systems, equipment, airplanes, aircraft parts, general and repair supplies, parts, maintenance techniques, publications, etc.

The transportation center of the AAMC has an ever-changing work force, which in the range of aircraft make 120 departures daily and carry 50,000 air hours each month. With 225,000 annual personnel, it is responsible for the transportation of parts, supplies, etc.

Here the men’s major assignment is the movement and repair of all aircraft which are never really finished until they leave Tinker, where the AAMC is the last stop before delivery.

L. R. Cole, Col., right, is at Gen. Holcomb's left. From left to right, the men are members of the AAMC advisory board of directors.

For more information, contact the Oklahoma City Air Materiel Area, Tinker Air Force Base, Okla.
Tinker AFB

Col. Bob E. Lawrence Jr., commander of Tinker Air Force Base, shown here in an office, is shown with his staff at the base. The commander of the base is Col. R.L. Wrenn, shown in the background.

Central Communications Region

The central communications region is an operations center. The operation is part of Central Communications at Tinker AFB.

3rd Mobile Communications

The 3rd Mobile Communications region is another operations center. The operation is part of Central Communications at Tinker AFB.
Unit Makes Unique Contribution To War

The 78th Engineer Aviation Company (Heavy) was activated at Forth Worth, Texas, in the late Spring of 1942. At that time, it had been assigned to become one of the largest units of the Army Air Forces. In addition to its regular personnel, the unit was also engaged in the construction of a number of new bases and airfields, including the one at Tuscarora, New York, where the 78th was headquartered.

The unit was involved in the construction of a number of important projects, including the construction of a number of new airfields and the expansion of existing ones. The unit was also responsible for the construction of a number of new barracks and other facilities, including a number of new hospitals and other medical facilities.

In addition to its work on the construction of new facilities, the unit was also involved in the repair and maintenance of existing facilities. The unit was also responsible for the construction of a number of new roads and other infrastructure, including a number of new highways and other transportation facilities.

The 78th was an integral part of the Army Air Forces during World War II, and its contributions to the war effort were significant. The unit was responsible for the construction of a number of important projects, including the construction of a number of new airfields and the expansion of existing ones.

Home Town News Unit

The Home Town News Unit was a unit of the Army Air Forces that was established in order to provide news and information to the public about the war effort. The unit was responsible for the production and distribution of a number of newsreels and other materials, including a number of films and other visual materials.

The unit was responsible for the production of a number of important films, including a number of films that were used to educate the public about the war effort. The unit was also responsible for the production of a number of other materials, including a number of films and other visual materials that were used to educate the public about the war effort.

6th Weather Circles The Globe

The 6th Weather Reconnaissance Unit was a unit of the Army Air Forces that was established in order to provide weather information to the military. The unit was responsible for the collection and analysis of weather data, and its work was an important part of the war effort.

The unit was responsible for the collection and analysis of weather data, and its work was an important part of the war effort. The unit was also responsible for the provision of weather information to the military, and its work was an important part of the war effort.

General information on the war effort is provided in this section, including a number of important facts and figures, as well as a number of important quotes and other materials.
443rd Military Airlift Wing

Big Planes, Big Mission

Airmen training with the 443rd Military Airlift Wing located at Tinker AFB, Oklahoma, receive 80 hours of instruction in a single day. The flight training program is a joint one, but the students also receive training at the Tinker AFB. Training at the AFB consists of airmen training in the classroom and on the flight line. The classroom training is conducted by the Airmen Training School, which is a joint operation. The flight training takes place at the AFB and is conducted by the Airmen Training School. The flight training program is designed to prepare airmen for the rigors of flight operations. The flight training program is conducted in a simulated environment, which is designed to simulate the conditions that airmen will encounter in the real world. The flight training program is designed to prepare airmen for the rigors of flight operations. The flight training program is conducted in a simulated environment, which is designed to simulate the conditions that airmen will encounter in the real world.

Crewman Drives By Huge C-141 Starlifter

Cargomaster directs loading into huge C-141 Globemaster at 443rd Military Air-Lift Wing.

Ground Crewman Flags in Huge Lockheed C-141 Starlifter

From these who have served through support for more than twenty years.

PAUL FORD CORPORATION

University Building
6410 Tinker Expressway
Midwest City, Oklahoma 73110

Students In-443rd Military Airlift Wing Learns Navigation
Tinker's Hospital

Tinker's Credit Union

From a dollar standpoint the Tinker credit union member looks ahead for the future six months. General manager of the credit union is R.J. Todd. Assistant general manager is Bill Bernardi.

Credit union members are increasing both in number of the organization and in checking accounts. This is due to the fact that the credit union offers a variety of services to its members. These services include checking accounts, savings accounts, and automatic teller machines. The credit union also offers a wide range of loan options, including personal, auto, and mortgage loans.

Tinker Firemen Go Throough Practice

69 Men Make Up Fire Crews

There are always five fire fighters at Tinker Air Force Base, according to Chief Fire Warden, whose job is to be fire chief. Tinker has two fire stations, which serve the entire base.

The fire department has highly specialized equipment, which is kept in their fire trucks. The firemen are trained to handle any type of emergency, from a minor fire to a major explosion. They are also trained to handle rescues, including water rescues and vehicle accidents.

There are two main fire stations, located near the main entrance and on the north side of the base. The Fire Department provides 24-hour coverage, with a team of two firemen on duty at all times.

(Additional text not provided)

Tinker's Security

The Security Police Detachment at Tinker Air Force Base has a major mission: providing and enforcing all phases of security and safety operations in the maintenance facility.

Security Police personnel are responsible for the enforcement of all security regulations and procedures, as well as the provision of a safe and secure environment for all personnel on the base.

The Security Police Detachment is made up of 69 men, who are divided into three shifts, each consisting of 23 men. The Security Police Detachment patrolls the base 24 hours a day, seven days a week, to ensure the safety and security of all personnel.

Wear your Tinker Air Force Base uniform with pride, and show your support for your fellow Security Police personnel. Together, we can maintain a safe and secure environment for all on the base.

The Community-minded Station

The Community-minded Station is a group of volunteers who work to improve the lives of the community. They provide various services, such as food banks, clothing drives, and community events.

The Community-minded Station is open to all members of the community, and they welcome new volunteers. If you are interested in volunteering or learning more about the Community-minded Station, please contact them at their main office or via their website.
Tinker History: The War Years

Base Booms For War

THE WAR YEARS

As World War II raged across Europe and the Pacific, the United States was on the brink of entering the conflict. The Tinker Air Force Base, then known as the Midwest Air Depot, played a crucial role in supporting the war effort. The history of the Midwest Air Depot is intertwined with the history of the Tinker Air Force Base, which was established in 1942.

The Midwest Air Depot was established in 1942 as part of the War Department's effort to increase the country's industrial capacity. The depot was located in Midwest City, Oklahoma, and was responsible for the storage and repair of aircraft and other military equipment. The depot was later renamed Tinker Air Force Base in 1947.

The Midwest Air Depot was one of the many depots established across the country during World War II to support the war effort. The depot was responsible for the storage and repair of aircraft and other military equipment, and it played a crucial role in keeping the country's military forces equipped and ready to fight.

The Midwest Air Depot was later renamed Tinker Air Force Base in 1947, and it became a major hub for the maintenance and repair of military aircraft. The base was home to a large number of aircraft, including B-29 Superfortresses, which were used to drop atomic bombs on Japan during the war.

The Tinker Air Force Base played an important role in the war effort, and it continued to serve as a major hub for the maintenance and repair of military aircraft after the war. Today, the Tinker Air Force Base is home to a large number of military aircraft and continues to play an important role in the nation's defense.

First Building At Tinker AFB—A Water Shed Built in 1941.

Tinker History: Early Days

'Midwest Air Depot'

Harness framework goes up.

North and Oklahoma City.

Original OGAMA headquarters.

Flag over B-17a in hangar, 1945.

B-29s roll through line at end of war years.

B-17a in front of hangar, 1945.

B-24a in hangar repair, 1945.

Compressed air.
Changes, Storms

In the largest presentation program yet, Air Force received more than $100 million in new aircraft, and modified them for operational use.

This was the first time a large quantity of aircraft had been received from emergency status for operational use, and the Numerical Program Office was in charge of the major program.

Bill Talbert's part in the testing program was rated to be $800,000 worth of work by Dr. John Dill, who noted that the aircraft had been completed under the test program and the aircraft had been completed for operational use.

The B-55 Stratofortress, the only aircraft with operational status, went into the White House for a demonstration, and the aircraft had been completed under the test program.

Korea Ups Work Load

The B-55 Stratofortress joined the B-47 on OCMOA's modification-maintenance lines.

Korea Ups Work Load

The B-55 Stratofortress joined the B-47 on OCMOA's modification-maintenance lines.

Korea Ups Work Load

The B-55 Stratofortress joined the B-47 on OCMOA's modification-maintenance lines.

Korea Ups Work Load

The B-55 Stratofortress joined the B-47 on OCMOA's modification-maintenance lines.
New Age Of Missiles Dawns

The Oklahoma Journal, Supplement, April 14, 1957

History: Hound Dogs, GAMs

Hound Dog Missile Is Pitted Under Wing Of B-52 At Tikker

Shrapnel from GAM missile strikes through Tikker repair lines.

AFTER 9 YEARS

In its center houses the B-52, the B-36 and two United States Air Force SAC B-52's.

The B-52 has made the rounds of the world since the B-52's had a range of about 2500 miles. The B-52 is a long-range bomber.

Before the B-52 entered service, the B-52's had a range of about 2500 miles. The B-52 is a long-range bomber.

The B-52 has made the rounds of the world since the B-52's entered service.

History: Crisis Again Speeds Growth

Berlin, Cuba, Jets

You're a hero to the following B-52.

One way to serve your own free people is to pull your weight.

AMERICAN NATIONAL BANK AND TRUST COMPANY

FREEDOM BANK AND TRUST COMPANY

FORD DISTRIBUTING COMPANY

Southwestern Bancorp
Col. William Turnbull

Only 9 Men Have Commanded Tinker

Tinker, Air Force Base, was founded in 1942 by the Air Training Command and has been called the "Hub" of the Air Force. On June 1, 1942, with the initial formation of the base, nine officers were selected to be the first commanders of the base. These officers were handpicked by the Air Training Command and were chosen for their leadership skills and their ability to lead. Among these nine officers was Col. William Turnbull, who served as one of the early commanders of Tinker Air Force Base.

During his tenure, Col. Turnbull oversaw the base's development and growth, which led to its becoming one of the largest Air Force bases in the world. Under his leadership, Tinker Air Force Base became a hub of military activity, with a variety of missions being conducted there. Col. Turnbull's leadership was instrumental in the base's success, and his legacy continues to be remembered at Tinker Air Force Base today.

In recognition of his contributions to the base, Col. Turnbull was awarded several honors and accolades. He was decorated for his service, and his name is remembered on the Tinker Air Force Base Wall of Honor. Today, the base is home to a variety of military units and continues to be a vital asset to the Air Force and the nation.
Base Bears Name Of "Swashbuckler"

Tilikur Air Force Base was named by an Oklahoma farmer who was described as a "swashbuckler" when he was presented with a Model T Ford as a gift for his contribution to the war effort.

Tilikur, a renowned swashbuckler, was known for his daring and adventurous spirit. He was a member of the Rough Riders and fought in the Spanish-American War. After the war, he returned to his farm in Oklahoma, where he continued to engage in various adventures, including a near-death experience when his plane crashed in a thunderstorm.

Despite his adventures, Tilikur remained a dedicated farmer and a loyal citizen. When the war broke out, he immediately joined the efforts to support the war effort, including the creation of a local agricultural cooperative to provide food for the soldiers.

In recognition of his contributions, the local community decided to honor him by naming a new base, Tilikur Air Force Base. The name was officially adopted in a ceremony attended by local dignitaries and members of the military.

Gen. Tinker As Major In 1921

During the early days of the Air Force, General Tinker was a prominent figure, known for his leadership and dedication to the service. He was instrumental in the development of the Air Force's early aviation programs and played a key role in the selection of suitable locations for airfields.

Tinker's career spanned several decades, during which he was involved in various military operations and played a significant role in the development of airpower. His reputation as a seasoned aviator and strategic thinker earned him the respect of his peers and the admiration of the public.

Tinker's expertise and leadership were instrumental in the growth and development of the Air Force, making him a key figure in the early days of military aviation.

9,125 Days Of Growth

At the height of the World War II, the Air Force was instrumental in the war effort, with its aircraft playing a critical role in various battles. The growth of the Air Force was marked by a series of milestones and achievements.

The Air Force's contribution to the war effort was significant, with its aircraft providing critical support for ground forces and playing a key role in the strategic bombing campaign against Germany.

As the war progressed, the Air Force continued to expand, with new bases and aircraft being added to its roster. The growth of the Air Force was a testament to the dedication and hard work of its personnel, who worked tirelessly to ensure the success of the war effort.

9 Projects Completed During Year

The final project of the year was completed on December 31, marking the end of the fiscal year. The project was a major accomplishment, and the team involved was commended for their hard work and dedication.

The completion of the project was a significant milestone for the organization, and it was celebrated with a special ceremony attended by senior personnel and representatives from the client organization.

A $1 Year Man Started It All!

Fred Jones was the first man to join the Air Force, and his service as a meteorologist laid the foundation for the Air Force's meteorological activities.

Jones' contributions were instrumental in the development of the Air Force's meteorological capabilities, and his service served as an inspiration for future airmen.

In honor of Jones' contributions, the Air Force established the "$1 Year Man" program, which recognizes individuals who have made significant contributions to the Air Force's mission.

Compliments of AMERICAN EXCHANGE BANK

Jack Black, President
Norton, Oklahoma

Oil and Oklahoma word hand hand with Tinker of Oklahoma. We will keep thirty years of success. BIG CHIEF DRILLING COMPANY.

A Battle In 1938

Two Stars In 1942

As General In 1941

Col. Coloton 1937

As Colonel In 1927

HEADQUARTERS OKLAHOMA 8

The Oklahoma Journal Supplement, April 14, 1947
Chamber Played Major Role In Development

Once the idea for the Tulsa Chamber of Commerce was established, the group of civic leaders started working on bringing the chamber to life. This newspaper article highlights the efforts and contributions of the Tulsa Chamber of Commerce during the Chamber's initial years, emphasizing its role in shaping the city's development.

On July 30, 1941, these Oklahoma City leaders secured a half-interest in friend Michael's Hardware, Harry Fischer, city manager, to W. E. B. Hightower, chamber president; left to join the Chamber, excavation.

Chamber Presidents, Tinker

Everyone Had Part

This article focuses on the roles and contributions of various individuals associated with the Chamber of Commerce. It acknowledges the involvement of different individuals and groups in the Chamber's development and activities, reflecting the collaborative nature of the organization.

Shelby Draper, right, along with W. E. B. Hightower, chamber president, during early days of development.

Taiy Y. Mitchell, chairman of the Chamber of Commerce, holds hearty congratulations on your Chamber's growth and expansion over the past 25 years.
Unique Zoning Protects Base

Jet Installation Of Future

Tinker Employees Hold Civic Jobs

Jet Installation Of Future

Tinker Air Force Base is a model military installation of the future, thanks to the active community support surrounding the community.

The community surrounding the base, including the city of Midwest City, offers a unique challenge to the local government. The city is responsible for providing services to both military and civilian residents.

Midwest City, located just southeast of Oklahoma City, has a population of approximately 29,000. The city is home to Tinker Air Force Base, which is the largest military installation in the state.

A joint military-civilian partnership has been established to address the challenges of a growing population and increasing military presence. The city has a strong history of supporting military installations, dating back to the early 1900s when it was a stopping point for military aircraft.

The city has invested in infrastructure improvements, such as roads and utilities, to accommodate the increased population and military activity. New schools and community centers have been constructed to meet the needs of the growing community.

The partnership between the city and the military has been strengthened by the establishment of a joint planning commission. This commission is responsible for developing long-range plans to address the needs of both the military and civilian communities.

One of the key challenges facing the city is the management of growth. With the continued expansion of Tinker Air Force Base, the city must find ways to accommodate new residents while preserving the unique character of the community.

The city continues to work closely with military leaders to ensure that the needs of both the military and civilian communities are met. This partnership is essential to the continued success of Tinker Air Force Base and the city of Midwest City.

Unique Zoning Protects Base

Jet Installation Of Future

Tinker Air Force Base is a model military installation of the future, thanks to the active community support surrounding the community.

The community surrounding the base, including the city of Midwest City, offers a unique challenge to the local government. The city is responsible for providing services to both military and civilian residents.

Midwest City, located just southeast of Oklahoma City, has a population of approximately 29,000. The city is home to Tinker Air Force Base, which is the largest military installation in the state.

A joint military-civilian partnership has been established to address the challenges of a growing population and increasing military presence. The city has a strong history of supporting military installations, dating back to the early 1900s when it was a stopping point for military aircraft.

The city has invested in infrastructure improvements, such as roads and utilities, to accommodate the increased population and military activity. New schools and community centers have been constructed to meet the needs of the growing community.

The partnership between the city and the military has been strengthened by the establishment of a joint planning commission. This commission is responsible for developing long-range plans to address the needs of both the military and civilian communities.

One of the key challenges facing the city is the management of growth. With the continued expansion of Tinker Air Force Base, the city must find ways to accommodate new residents while preserving the unique character of the community.

The city continues to work closely with military leaders to ensure that the needs of both the military and civilian communities are met. This partnership is essential to the continued success of Tinker Air Force Base and the city of Midwest City.
Tinker Oklahoma’s Largest ‘Industry’

Here’s What Base Means To Sooners

What does Tinker AFB mean to Oklahoma and to you? The economic impact of 25,000 workers and an annual payroll of over $600 million is staggering.

Total Expenditures: $300,000,000

Overview: payrolls, payments

Total Payroll: $150,000,000

Total Employee: 20,000

Wages: 12,000

Civil Service: 4,000

Others: 4,000

Average Wage Earned: $4,000

One of every 15 persons employed in Oklahoma works at Tinker.

Aerial Photo Shows Military Complex At Tinker AFB, View Is West.

$600 Million For Supplies

Looking back over the years, Tinker has always played an important role in the economy of Oklahoma and Oklahoma City. More than $300 million has been spent here by the Air Force on supplies and services to the 500,000 military personnel who have served in Oklahoma.

There have been more than 100,000 military personnel stationed here.

Tinker’s Workers From 24 Counties

The average Tinker AFB employee is from 24 counties throughout Oklahoma, with the majority of workers living in Oklahoma City.

Here’s Why They Like Tinker

More than 3,000 civilians work at Tinker Air Force Base during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Aerial Photo Shows Military Complex At Tinker AFB, View Is West.

Tinker’s Workers From 24 Counties

The average Tinker AFB employee is from 24 counties throughout Oklahoma, with the majority of workers living in Oklahoma City.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Aerial Photo Shows Military Complex At Tinker AFB, View Is West.

Tinker’s Workers From 24 Counties

The average Tinker AFB employee is from 24 counties throughout Oklahoma, with the majority of workers living in Oklahoma City.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Aerial Photo Shows Military Complex At Tinker AFB, View Is West.

Tinker’s Workers From 24 Counties

The average Tinker AFB employee is from 24 counties throughout Oklahoma, with the majority of workers living in Oklahoma City.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.

Here’s Why They Like Tinker

More than 3,000 civilian workers call Tinker Air Force Base ‘home’ during working hours. A check of troop barracks shows many more are available to work there.

Base is located in the heart of Oklahoma and is surrounded by beautiful lakes and rivers where you can enjoy boating and fishing. Tinker is also a great place for families with children.

One of every 55 persons employed in Oklahoma works at Tinker.

OCMA support of the active in Vietnam is graphically portrayed in this updated sign on the north end of Bldg. 2600.
Oklahoma City Busy As Base

Residents of Oklahoma City feel that their city is the nation’s capital, capitalizing on the state’s rich history and vibrant culture. The city is home to the world’s largest oil field equipment supply center—a vital industry in the state's economy.

In recent years, Oklahoma City has continued its growth and development, with a focus on attracting new businesses and industries. The city is known for its beautiful green spaces, including the Oklahoma City National Memorial and Museum, which commemorates the victims of the 1995 bombing.

As the capital of one of America’s most oil-rich states, Oklahoma City is a hub for energy companies, with a strong focus on renewable energy. The city is also home to major healthcare facilities and universities, providing a robust educational and medical infrastructure.

The city’s cultural scene is alive and well, with a variety of museums, galleries, and performing arts venues. Oklahoma City is also known for its annual OKC Marathon, which attracts runners from around the world.

In conclusion, Oklahoma City is a dynamic and growing city, with a rich history and a bright future. It is a place where people can live, work, and play, contributing to the state’s economy and culture.

Capitol City’s Mighty Pretty

The historic, yet modern, capital city of Oklahoma is a charming blend of natural beauty and progressive development. The city is home to the Oklahoma State Capitol, a majestic building that stands as a symbol of state government and democracy.

Residents of Oklahoma City take pride in their city’s history and its role as the capital of a state rich in natural resources and cultural heritage. From its vibrant downtown to its tranquil parks, Oklahoma City offers a diverse range of experiences for visitors and residents alike.

In conclusion, Oklahoma City is a city that is constantly evolving, while still preserving its rich history and cultural roots. It is a place where people can come together to celebrate the unique character of Oklahoma and the beauty of its natural surroundings.
Midwest City Growing

Midwest City's new thoroughfare with its broad new lighting system will be a smooth flow of traffic to all parts of the metropolitan area, especially to Tinker. This is Midwest Blvd.

New School Innovations

More than 60,000 new or remodeled schools of various sizes in Okla. in 1967 in response to the rapid growth of the Midwest City school system, he noted, few modern schools were cross the road from Tinker Field, funds and desire to provide.

A study of existing school buildings in the state of Okla. showed about 12,000 school buildings, approximately 250 of which were under 5000 square feet in size.

The study noted that Midwest City, located near Tinker Air Force Base, is still on the move in the state. The school system is expected to continue growing during the next five years. The building bill is now building.

An example of the new schools being built is a new elementary school expected to start construction soon. The school will have a capacity of 1200 students, with a new auditorium, cafeteria and gymnasium.

The study noted that the new schools are being built in response to the growing population of the area.

Midwest City's Memorial Hospital

One of Midwest City's major medical facilities is the Memorial Hospital, located near the intersection of Midwest Blvd. and 10th St. The hospital has a capacity of 120 beds and is equipped with the latest medical technology.

Del City Forges Ahead

The recently upgraded Del City Community Center has become a focal point of community activities. The center, located on Main St. and 9th Ave., is equipped with a gymnasium, a swimming pool, and a theater.

The center has been used for a variety of events, including basketball games, concerts, and social gatherings.

According to the city manager, Del City is currently planning a new community center to be built in the next few years. The center will be equipped with a larger gymnasium, a multipurpose room, and additional parking.

The city manager also noted that Del City is working on a new municipal park, which will be located on the west side of the city.

Midwest City School Administration

The school system of Midwest City is comprised of several schools and is administered by a superintendent and a board of education. The superintendent is responsible for the overall operation of the schools, while the board of education sets policy and provides guidance.

The board of education is made up of elected officials who represent the community. The elected officials are responsible for ensuring that the schools are managed in a manner that is consistent with the values and needs of the community.

The superintendent is responsible for the day-to-day operation of the schools. The superintendent is assisted by a team of administrators who oversee the various aspects of the school system.

DELCITY M.C.C. COMMUNITY CENTER

Del City, located on the northeast, is shown in this aerial view looking south. US 66 is main road heading to Tinker AFB.
Capitol Hill Looks Ahead

The hospital has plans completed for a second phase of development which will add four more beds and an additional two operating rooms. The projected date for completion of Phase Two is June 1963.

The plans for Phase Two also call for the construction of a new medical building to be located on the west side of the hospital. This building will house the administrative offices of the hospital, including the chief nursing service, medical records, and administrative personnel. The new medical building is scheduled to be completed in late 1963.

In addition to the hospital expansion, plans are also underway for the construction of a new parking garage to be located on the east side of the hospital. This garage will provide parking for 250 vehicles and is scheduled to be completed in late 1964.

The hospital is currently undertaking a major renovation project to improve patient care and comfort. The project includes the replacement of outdated equipment, the creation of new patient rooms, and the installation of modern lighting and heating systems. This project is expected to be completed by November 1962.

The hospital is committed to providing the best possible care to its patients and is constantly seeking ways to improve its services. The hospital is grateful for the support of its community and looks forward to continuing to serve the needs of its patients in the years to come.

- Hospital plans completed for a second phase of development which will add four more beds and an additional two operating rooms.
- Plans for Phase Two call for the construction of a new medical building.
- A new medical building is scheduled to be completed in late 1963.
- Plans are underway for the construction of a new parking garage.
- The hospital is committed to providing the best possible care to its patients.
- The hospital is grateful for the support of its community.

---

HONOR ROLL
OF TINKER'S FRIENDS...
Who extend the following personal messages...

[Text about personal messages from various individuals]

---

Capitol Hill Chamber of Commerce
8117 NW 23rd Street
Oklahoma City, OK 73116

[Contact information for Capitol Hill Chamber of Commerce]

---

SOUTHWEST HOME BUILDERS ASSOCIATION
PHARMACY
SOUTHWEST HOME BUILDERS ASSOCIATION
PHARMACY
CAPITO}

---

[Contact information for Southwest Home Builders Association]

[Contact information for Capitol Hill Chamber of Commerce]
A Pro Looks At The 89ers

By WESLEY ALLSLEY

Like the Yanks, the Oklahoma City 89ers have two problems in the Pacific Coast Leagues Western Division: to keep a foot in the cellar, and to lose their minds. The 89ers, who lost to the Indians 8-2 in a game that was as much of a ballgame as the Oklahoma City weather, have the additional problem of being managed by Willard McNight, one of the ablest, most amusing, and possibly ugliest men in Major League Baseball. Averaging 20,000 fans to the game, the 89ers are a bit of a joke, and the city is about to lose the only team that's willing to live with the city. The 89ers are the only team in the league that can afford to lose a game, and they play in a city that has no baseball tradition. The 89ers are the only team in the league that can afford to lose a game, and they play in a city that has no baseball tradition.

The 89ers, who are managed by Willard McNight, one of the ablest, most amusing, and possibly ugliest men in Major League Baseball. Averaging 20,000 fans to the game, the 89ers are a bit of a joke, and the city is about to lose the only team that's willing to live with the city. The 89ers are the only team in the league that can afford to lose a game, and they play in a city that has no baseball tradition. The 89ers are the only team in the league that can afford to lose a game, and they play in a city that has no baseball tradition.

A Letter From Jail

by Jack Ruby

This Week In Greater Oklahoma City April 14-20, 1967

Fun Guide is presenting the exciting historical document that was discovered in the Oklahoma City papers. The document was written by Jack Ruby, who was a key figure in the JFK assassination. The document reveals new information about the events surrounding JFK's assassination, including the involvement of organized crime and the CIA.

Fun Guide is presenting the exciting historical document that was discovered in the Oklahoma City papers. The document was written by Jack Ruby, who was a key figure in the JFK assassination. The document reveals new information about the events surrounding JFK's assassination, including the involvement of organized crime and the CIA.

(Continued on PAGE 8)
HOLLYWOOD GADABOUT

The usual fog banks hanging over the town is clearing, but the weather is so changeable, it's hard to predict what the weather will be like next week. The only thing we can be sure of is that we'll have a lot of fun. The film industry is always full of surprises, and we're always looking for new ideas. The latest trend is to make movies that are more realistic, and I think that's a good thing. It's always nice to see new faces on screen, and I'm sure we'll see some exciting new talent in the next year. 

COMING IN PERSON

DUKE ELLINGTON

The great Duke Ellington is coming to town! He's been playing for a while now, but he still refuses to go on tour. He's got a few more shows in New York before he goes on his European tour. He's been playing for years, and he's still got it. He's got a great band, and they always put on a good show. I'm sure we'll all be there to see him. 

DATEBOOK

See A Show!

The new show at the Fillmore is called "The Young Warriors." It's a rock opera, and it's got an amazing cast. I've heard it's really good, and I'm really looking forward to seeing it. It's playing for a limited time, so make sure you get your tickets before they sell out! 

Ruby Letter

The new book by Ruby is out now, and it's already a bestseller. It's a collection of her most recent letters, and it's really touching. She writes about her life, her art, and her love for the world. It's really beautiful, and I think everyone should read it. 

Hombre

Hombre is a new movie about a man who lives alone in the desert. He's a bit of a loner, but he's got a heart of gold. The movie is really moving, and it's got a great soundtrack. It's playing in theaters now, so make sure you go see it! 

JAMES DRURY

JAMES DRURY is back! He's playing a series of shows in the area, and he's got a new album coming out. It's really good, and I think everyone should check it out. He's got a great voice, and he always puts on a good show. I'm sure we'll all be there to see him.
Specials On TV

SUNDAY, APRIL 15

- "The Courtship of Miles Standish" (6 p.m., KNIT): This classic film, adapted from the novel by Washington Irving, stars Henry B. Walthall as the titular character, a 17th-century colonial gentleman who falls in love with the daughter of a local farmer. The film was released in 1923 and is considered a masterpiece of its time.

MONDAY, APRIL 16

- "The Invaders" (9 p.m., KOCO): This TV series, created by Rod Serling, follows the arrival of extraterrestrial life on Earth and the challenges faced by humanity in the face of this new threat. The show is a thrilling exploration of the consequences of an alien invasion.

TUESDAY, APRIL 17

- "The Big Show" (9 p.m., KWTW): This variety show, hosted by Jack Paar, features a range of performers and acts, from comedians to singers. The show is known for its diverse lineup and innovative approach to entertainment.

WEDNESDAY, APRIL 18

- "The Best Years of Our Lives" (9 p.m., KOCO): This Oscar-winning film, directed by Henry King, tells the story of three World War II veterans as they adjust to life back home. The film is a poignant reminder of the sacrifices made by those who serve.

THURSDAY, APRIL 19

- "The Time of Their Lives" (9 p.m., KNIT): This TV series, based on the novel by Robert E. Howard, follows the lives of a group of friends as they navigate the challenges of growing up in a small town. The show is a coming-of-age tale with a timeless appeal.

FRIDAY, APRIL 20

- "The Invaders" (9 p.m., KOCO): A continuation of the series from Monday, this episode explores the ongoing battle between humans and the alien invaders. The show's themes of survival and resilience are woven throughout.

SATURDAY, APRIL 21

- "The Big Show" (9 p.m., KWTW): A special episode of the variety show, featuring guest appearances from some of the biggest names in entertainment. The show is a celebration of talent and creativity.

Daytime Television Programs

- "As the World Turns" (9 a.m., KNIT)
- "Guiding Light" (10 a.m., KOCO)
- "The Young and the Restless" (11 a.m., KWTW)
- "Days of Our Lives" (12 p.m., KNIT)
- "General Hospital" (1 p.m., KOCO)
- "Santa Barbara" (2 p.m., KWTW)

Baseball

The Oklahoma City Stars will host the Amarillo Sox in a doubleheader, a rare occasion for both teams. The Stars are led by star pitcher Bob Miller, while the Sox count on the bat of slugger Pete Johnson. It promises to be a thrilling series, with both teams fighting for the top of the league.

Softball

The Oklahoma City Softball League is gearing up for another exciting season. With teams from across the city competing, it's a great time to catch a game and support local athletes. Don't miss out on the action!
END STORAGE PROBLEMS NOW!

Montgomery Ward

Yes! This is how it can look!

Roomy and attractive storage buildings... just like adding an extra room to your home!

Save! Heavy-gauge all-steel building!
Ideal for storing barbecue pit, furniture and mower.
Pressurecoast plastic finish won’t chip, peel.

8 FT. x 8 FT. 7½”

FRI.-SAT. ONLY

All-steel garden building for convenient storage
LOW-COST PROTECTION FOR YOUR OUTDOOR TOOLS

Big 6x6-ft. building with attractive green and white pressure-coat plastic finish is ideal for valuable outdoor tools! Rolling doors move easily on nylon rollers, have lock and key, provision for padlock. Pegboard for small tools, pre-cut plywood floor.

3’x6’ REG. 57.95 .................................. 49.88

7’9½” x 6’7½” x 6’11”

building — $19 off!

Here’s plenty of storage space with the “up-to-date look”—horizontal sliding, end-gable roof, bi-fold doors, 6-ft. shelf.

6’x6’7½” x 6’10” Reg. 154.95 $129.88

$166

VI 2-7455 N.W. EXPRESSWAY

GARDEN SHOP OPEN SATURDAY 8 AM