Business Aircraft on the Rise

The National Business Aircraft Association (NBAA) first showed business aircraft operated by more than 2,000 member companies of the association increased from 11.7 percent to 13,000 planes in 1979. The current fleet totals 1,267 jets currently in operation, representing 12,000 flights.

The increase in business aircraft is attributed to new acquisitions, by member companies, and to the increase in the average size of the fleet. The NBAA was in operation in 1979.

There are 5,000 firms that operate business aircraft in the United States, with 35,000 business aircraft for 1979, the last year that official figures were tallied.

NBAA President John D. Stumpf, Jr. noted the last year as "Most business aviation growth during the past decade. Sustained growth in small and medium-sized businesses is the key. Expectations for further growth in business aircraft continue, especially in the jet and ultra-lightweight aircraft market.

Some NBAA members, such as the largest multi-purpose aircraft, represent 63.7 percent of the total fleet.

The NBAA fleet survey indicates a 3,747 percent increase in the last year.

SGA Elections Set For March

March 19th, 1980 sees the date set for the Student Government election. The positions to be filled are:

- PRESIDENT: who serves as the chairman of the Student Administrative Council, and as the legislative body of the SGA.
- SECRETARY: who serves as the executive assistant to the Presiding Officer, shall be responsible for the proper functioning of the Senate.
- TREASURER: who serves as the financial officer of the Senate, shall be responsible for the proper management of the SGA funds.
- VICE-PRESIDENT: who serves as the ex-officio member of the Student Administrative Council, and as the legislative body of the SGA.
- COMMITTEE CHAIRPERSONS: who serve as the executive assistant to the Presiding Officer, shall be responsible for the proper functioning of the Senate.
- SENATE MEMBERS: who serve as the legislative body of the SGA, shall be responsible for the proper management of the SGA funds.
- REPRESENTATIVES: who serve as the executive assistant to the Presiding Officer, shall be responsible for the proper functioning of the Senate.

Emory-Riddle Aeronautical University
Volume 39 Wednesday Jan 30, 1980 Issue 5

Champions Take The Challenge

Daytona International Speedway will provide the setting for the third annual Auto Racing Challenge For Endurance Drivers. The challenge will take place February 7.

The challenge is open to 24 national or international auto racing drivers. The challenge is open to any individual or team, and is limited to the 75-car maximum field.

The first line-up will include drivers from England, Italy and France.

Emory-Riddle Aeronautical University

Emory-Riddle Hosts The Dunkard

Air Florida Buys Piedmont Stock

WINSTON-SALEM, N.C. Piedmont Airlines, Inc. President, D. H. Davis, said, "This is a landmark event for Air Florida, and we are pleased to announce the purchase of Piedmont's stock. This will allow us to offer our customers a wider range of services and a better overall experience."
LETTER TO THE EDITOR:  

To the Editor:  

On the cover of the July issue, I was 25 minutes late for one of my assignments and always have to make up four hours of "off-duty" time. (The ineffectiveness of requiring students in AMT to make up time for being only minutes late is a crime in itself which I shall not comment on at this time.)  

The problem lies in the fact that very few of the schools at EAU are well monitored. Roomer control helps if that is a major clock system is defined for the AMT center. How would this help the student who exist at EAU or his (her or its) in other buildings?  

To the conclusion, I think it's time we EAU start looking at some of the smaller, everyday problems which make student life difficult. Scheduling the classes on campus would definitely improve for both faculty and students.  

Sincerely,  

Philips, Jr.

GET WELL BSN, Mr. Garrett

KLYDE MORRIS

Editorial

NEXT STOP KEBANGSTAN?  

The regulation for the draft is a big issue and recently people have been running around asking if it is necessary for Kebangistan. The Selective Service Act of 1971 is still in force even though it has not been in effect since 1972. The Kebangistan government has been told that the United States forces have not been able to conduct military operations in the country due to the high number of people who are unwilling to serve in the military.  

The "American people have been pushed around for too long. We are always being told to do something for someone else because of one reason or another. It's about time we stand up for what we believe in.  

Freedom is what this country is about, and the draft is needed to maintain it. Freedom is something that should be fought for. Hopefully, it won't come to war, but if it does, let's be ready.

David Hyung

Glad to have seen you, Mr. Garrett

THE AVION

KLYDE MORRIS

It's a great place to work.

THAWK! Amrisset  

I hope you enjoy your summer vacation.

P.S.  

I heard you were going to the beach.  

I hope you have a great time.  

I'll see you when you get back.

THAWK! Amrisset

KLYDE MORRIS

St. Louis, MO

KLYDE MORRIS

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THAWK! Amrisset

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THAWK! Amrisset

KLYDE MORRIS

St. Louis, MO
Wednesday, 30 JAN., 1980

Champions
(Continued from page 2)
At the international testing for Olympic trials last week, which lasts through the Parking and out-of-town lots. The two drivers have traveled over 3,000 miles and make many trips in the Valley, but have no idea when the Olympic trials will be held. The best athletes in the world have gathered to see which two drivers will represent the U.S. in the Olympic trials.

NOTICES

GRADUATION REMINDER

According to the University regulations, all students are required to attend a graduation ceremony on April 10, 1980. Graduates will be informed by the Admissions and Records Office of their graduation time and place.

Spring Graduation qualifications will be accepted and students will be given a PRELIMINARY GRADUATION EVALUATION in order to help prepare for the ceremony. Please check with the Admissions and Records Office if you have any questions.

WORKSHOP FOR NEW STARTERS

Our first Financial Aid Workshop last Wednesday was very successful. The Financial Aid staff discussed the requirements for financial aid, how to apply for them, deadlines, and the procedures used in awarding aid. Students and parents were encouraged to ask questions at the workshop.

We will like to extend our gratitude to Jon LeVentz of the Media Center for help in the workshop and the instructor for his knowledge and expertise.

Your R.A.'s

By Stephen White

What does a Resident Advisor do? A lot more than you think!

A common misconception is that RAs are simply a group of students who have been given extra responsibility. However, RAs do much more than that. They are responsible for maintaining the community spirit, organizing social events, and providing support to the residents.

Your R.A. is here to help you. Whether you need advice on academic or personal matters, your R.A. is there to assist you. They are trained to handle a variety of situations and are always ready to lend a helping hand.

The Bar Tender

By Far Hall

This week's bar menu includes the following items: 

-ABC LIQUORS & LONDON BOUND have been located in the area for several years and have gained a reputation as a destination for locals. 

The Bar Tender located in the area is always featured. The London BOUND is a popular spot amongst locals, providing a casual and welcoming atmosphere.

The wine and spirits are selected by the staff, ensuring a wide range of options to choose from. The bar also offers a select menu of snacks and appetizers.

The Bar Tender is open from 4:00 PM to 2:00 AM, providing a relaxing and enjoyable experience for customers.

Get Your Rocks Off

In a New Deafication

8:30 p.m. per hour
Aerobic Exercise Available

Smoky Beach Avenue

New-Savannah-In-Airport

1-482-5061

BROADWAY STATION

Happy Hour

5-8 PM Daily
$3.00 Buys
All You Can Drink

THE BEST IN

JAZZ & BLUES

Friday & Saturday Night

STARTING AT 9

CORNER OF A1A AND VULUSIA

Barbou & Water
Whiskey Sour
Screw Drivers

Randy Cokes - Vodka & Orange Juice - Myler Drift

Baseball Station

Gin & Fever Tree

Cafe Tiki

The Pale Horse

The Beachcomber

The Rose & Crown
in the front of the Sig house
decided to take a tumble. Luckily, a few Delta Chi were around to catch the falling boys. Good work guys.
Saturday's picnic was rained out. Every day it rains on our picnic, but those who did show up had a good time, nonetheless.
This week's comic "Opry" award goes to Scott Granger. Everyone, set aside the 24 Hour Pepsi Challenge and watch the show with plenty of work at the conclusion. Check with Karl for the details.
For all those out there, who are still involved in our fraternity, Delta Chi, it's not too late to get involved. Expect a meeting at Feb 19-20. We provide THE alternative to collegiate social life. We're the cool guys. That's about it for this week, gang. Until next week. Keep the book add up.

If you aren't satisfied with thevpn service you have right now, contact WERU.
AHP
By Marty Montoya
The Saturday night pull party, despite the drizzle of rain, was a great success.
After about half an hour of buming just about out of Franklin’s Wall Street Journal for the fire we finally started moving with the help of our chemically treated water. This year, Mr. Dave Hemby.
The hard core diehards on the scene were Kevin P. and Mitch who were greatly admire when and great time was had by all. How do yar feel boys!
Hospital workers were in abundance as Saturday night got underway. It looks like we might have a decent sized crowd again. Let’s see what Dave will do with them.

EX
By Orra Biddlejohn
Gearing up to do the first of our regular articles. We’ll be featuring a wide range of topics throughout the year. The action and excitement of our regular meeting will continue. It’s a great way to begin the year for all you close friends. There are still some changes afoot.

ODK
By Helen H. Rado, President
ODK just completed its week of meetings. ODK will be back in the office once the meetings are over.

E-RAU MGT. CLUB
by Elizabeth Heaslip
General Manager Club is proud to announce that six new members this semester have been welcomed to our fold. Unfortunately, a number of Williams got lost in the game of Dry’s through the air and ground and going in spades. Special thanks to Frank for getting everything all set up and to John for getting it all set up.

Not the fire was finally stopped with the help of our truck and the firemen. The action and excitement of our regular meetings continued. ODK is the team of Champions.

ODK accepts into the National Delta Kappa Society. In order to qualify, you must be a member at the GPA of 3.0 and be active in University and community organizations. But why join ODK? It is open to anyone with an interest in the arts or sciences.

To all the young people who were unable to attend the meeting, we hope to see you in future meetings.

The E-RAU Team made another impressive showing in the GPA 7.00 by every Thursday. Perspective members

Introducing The ATC 610J Simulator
Only $7.00 Per Hour

Elgin Air

Aerobatic chances at the school on central functions. In 1976, Capt. R. Shibley led the team to victory in the National Championships in the Slate of Illinois.

Diaz and T. Shibley celebrate the 50th anniversary of the school this fall in the team of Champions.

To everyone.

Blazin’ Blake’s Bombers
The Bombers are in flight! A wing meeting last week was packed with interest and was attended by about 50 people.

A group of about 25 people attended the meeting.

SLOANE AVIATION INC.
ORMOND BEACH AIRPORT
577-3030
The leading edge of science has proven that man now has the capability to colonize space. Since the technology exists, why don't we do it?

There is a space organization called the L5 Society, headquartered in Tucson, Arizona. The National Board of Directors includes such notables as: Hon. Barry Goldwater, U.S. Senator, B. A. Aschauer, Science Writer, Philip Chapman; former astronaut, Goodwin Woodcock; Boeing Lobbyist, Manager, and Hon. Edward R. Finch; Chairman, American Bar Association Space Law Committee, and other well-illustrated persons from various professions; all with whom I am acquainted.

In September of 1974, Dr. Gerald O'Neill, of Princeton University, published a treatise in PHYSICS TODAY on space colonization. As a result of that article came the Space Manufacturing Facilities Conference at Princeton N. J., in May of 1975. Three days of papers, not result: We can do it!

Since that time Dr. O'Neill published his new book "The High Frontier," explaining how if space colony (Research University) could be built in space near 100,000 people. Not only would the colony be self-sufficient, but nearly 90% of the raw material needed is in the form of pulverized lunar material.

"At a result of Dr. O'Neill's claims and the conclusions of the 2nd Princeton Conference: NASA did an extensive 10-month program in engineering design at Stanford University and the Ames Research Center of NASA. The conclusions of these studies are that "Space Colonization is desirable because of the hope it offers humanitarians. The people of Earth could help overcome scarcity and resources to colonize space." Another aspect of the L5 concept is Solar Power Stations (SPS) [Fig. 4] in large Spectra (S-10) which converts solar energy into a low-densityscious beam for transmission to a receiving antenna on Earth where it would be converted electrically. One SPS would generate enough electricity to supply a city the size of New York. Around 80 million dollars per year is being spent on Research and Development for SPS already.

"At an AAAS/NASA Conference in 1976 it was concluded that "The SPS concept has the potential to provide an economically viable and environmentally acceptable solution for power generation on a scale substantial enough to make a significant portion of future space energy demands." Again, the material needed is on the Moon and intended left. The Space Shuttle is the pivotal point for such industry.

An article with NASA Public Relations officer revealed that the "Ten year objective of the Space Shuttle is to provide an economical means to "pervasively access space." Already, the Shuttle is designed to 458,000 capacity for the first 10 flights. Over 30 flights represent over 100 global companies and millions of dollars. - Jerry Gray of the Astronaut Institute of Aeronautics and Astronautics (AI/AA) says, "I have been in the aerospace business for about thirty years. I have seen better times and go, I have designed a few of them myself. This whole concept of the L5 habitat is an idea whose time has come...." This is a project of the world needs and can fill." The L5 concept is not just a point in space, or a break-through for science, or even a club. It's a dream, a political philosophy, the future for mankind.

"Don't laugh! You never can say how this technology may be used if we start now, we could have Hand One completed by the turn of the century."

The main deterrent of the L-5 dream is money politics, so we need your support. Get involved. Get after it. There's a job for you.

The L5 Aerospace Society meets every two weeks. The next meeting is Monday, February 4th in the Faculty Lounge at 6 pm, at contact Box 5642. Also you can become a national member of L-5 Society.

The Power of the Sun exceeds by 3,000 times the total power of all other sources of energy on Earth. And that source is inexhaustible. However, on Earth the Sun's rays search all things in some regions, while in others they don't seep in for months. But in the Sahara and Kara-Koram deserts the Sun disappears nightly for half of the 24-house cycle. Small wonder, then, the next step logically scientific research into solar technolgy without much enthusiasm because of industrial readiness for electric power generation.

But there is a place where the Sun shines constantly. That's in the open continental.

There they're no solutions to optical, nuclear, or atmosphere problems. And now scientists of many countries are arrivals at the thought that it's necessary to capture the Sun's energy possibly in space, and send it to the Earth. But is this possible? Yes, it's possible, and this is the salt in the salt research.
Energy from Space

The period of revolution of such a station is 24 hours; it will therefore synchronize perfectly with the Earth's rotation. The station will apparently hang motionless over one point of the Earth's surface. Geographically, or synchronously, orbit is nothing new. In fact, there are found communications satellites, with the help of which telephone signals, radio communications, and television transmission became possible. At such a height, every square meter of the spacecraft's panel can consistently receive from the Sun about one and a half kilowatts; from them it is possible to transform roughly 10 percent into electric power. There are, of course, practical limitations, and the use of solar energy is not irrefutable either. The development of solar energy has been delayed recently. In practice, it is possible to use the instantaneous wavelengths, that is, the solar spectrum and to convert high-frequency radio communications. The possibility of industrial potentials of large quantities of electricity via microwave channels is also under investigation. The limitations of this are attributed to the fast-growing Soviet physicists, especially Peter Kapitsa. The significance of such a potential benefit is its relative simplicity. It will be possible to pump electricity along waveguides; the problem lies in the methods of receiving and returning them from million on million of watts. It is calculated that a space-DRIVE would weigh in space, using radio waves of one watt or thermals of one watt, would weigh the same as the JUPS with the three main engines. It would be possible to pump electricity through waveguides, pipes laid underground, and over the ground, using radio waves. Such schemes would be possible to develop, using radio waves of one watt or thermals of one watt, would weigh the same as the JUPS with the three main engines. 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**CLOSE**

**RAQUETBALL CLINIC**

need help in raquetball? a clinic will be run on 2 feb. 1985, at 7:30 p.m. beginners only. sign up in the rec. office (2nd floor) by 7:15. on the 2nd floor of the student union. the cost is $2.50. the first class is on saturday, 2 february.

there ought to be a law against rim hanging.

reports have been circualized that certain players had been "hanging" on this school's basketball team. please don't do it anymore. it is for everyone's enjoyment. thanks.

**SOFTBALL**

last week's softball schedule is history. this week's schedule is as follows:

- table tennis vs. aau after 5 p.m.
- basketball vs. clemson (ncaa)
- tennis vs. vt

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- table tennis vs. aau after 5 p.m.
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**EAGLES BEGIN NEW DECADE OF BASEBALL**

the Eagles are off to a fine start in the 80's in a season opener, exhibition game at the University of Houston. the Eagles are scheduled to play every year for the next 10 years. the Eagles are scheduled to play every year for the next 10 years. the Eagles are scheduled to play every year for the next 10 years.

**THAT'S THE JOB FOR ME!!!!**

the following paper was sent to the Richmond National Airport Manager by a fifth grader.

"i want to be a pilot when i grow up because it's a fun job and easy to do. that's why there are so many pilots flying today. pilots don't need much education, just numbers and math. they just have to be able to read maps. they're not going to get lost. pilots should be brave so they won't be scared if it's foggy and they can't see, so it's a wing or a motor falls out they should call for help right away. pilots have to have good eyes to see through clouds and they can't be afraid of flying out of control because they have to show the people how to do it. the salary pilots make is 90 thousand dollars a year. if you are interested in working in this field, it's still not too late. just bring in your 5,000 entry fee to the recreation department."
AFROTC

by Dan Paytan and
Jan Sverkey

On the past two weekends
were held "Acrobatus Runs" for
Drs. 157. The Aerobatics Run
is a term of physical fitness
for the AFROTC cadets.
Distance range is one mile
and a half miles long and must be
covered in under 12 minutes
for males and under 14 minutes
and 26 seconds for females.
However, as one can imagine,
there are made and extra time
allowed for "Aerobics.""Aerobics" is the
form of exercise that helps condition
the cardiovascular system.
Dr. Art Miller and Dr. Elgin
Rigby are probably the best
example of type body

Looking for a summer job? More people than ever are
looking for summer jobs, according to Lynne Lapin, editor
of the 1980 Summer Employment Directory of the
ted States is getting to

5. Don’t apply for a job
if you can’t stay for the whole

employment Summer

1. Meet summer employers
want people with leadership
personality, the summer
interview, show energy
and enthusiasm. Ask,
questions shows you’re
interested. In a written
application, mention
experience, your
leadership qualities—of
ficiency held in clubs or organiza-
for example.

Employees hire people
who look and act healthy. Be
careful about your appearance
in a personal interview. Stand
up straight, sit up straight,
and don’t slouch.

3. When you apply for a
summer job by mail, watch
your presentation and your
appearance (of course, you
shouldn’t really have to
content. Don’t say, “I want to
spend the summer in Florida.”
The employer will think you
care more about the scenery
than about his summer.

4. When you get an
application blank in the mail
from an employer, fill it
immediately, and fill out the
form completely. Don’t worry if
you’re looking for people who
get the job done fast and
thoroughly.

5. You can get a better
compensation for a summer
job if you know in advance
what your interviewee wants
to hear, or what an employer
would like to read in a letter
of application,” she says. Here’s
a list of eight important:

1. You’ve got to have a
summer job after that (and
compete while interviewing the
30,000

students will.

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interested. In a written
application, mention
experience, your
leadership qualities—of
ficiency held in clubs or organiza-
for example.

Employees hire people
who look and act healthy. Be

**ROVING REPORTER**

by santa vitas

**QUESTIONS**

1. DO YOU THINK THE IRAN CRISIS HAS LESSENED THE UNITED STATES' PRESTIGE OR INFLUENCE IN THE EYES OF THE OTHER COUNTRIES? IF YES DO YOU THINK WE'LL GET IT BACK?

**Let's hear from some of our correspondents...**

- **Todd Bauerle**, Age-18, Major - Aeronautical Sciences: "Yes, I do, but we've lost our prestige just as much as Iran has lost theirs. (If) they don't start making moves toward greater stability then it's going to begin with, in time we'll probably get a bad hand. I'm not sure we've done anything to hurt ourselves, we can do with things rationally.

- **Glen Neher**, Age-18, Major - Aeronautical Sciences: "Yes, since we haven't taken much action, it would seem to be that we're the ones that can benefit, and if we're the ones to start doing something, then we can get the prestige back. If we do, we'll get the prestige back."

- **Bruce Hamilton**, Age-19, Major - Aeronautical Sciences: "We haven't done anything to hurt ourselves, so we've lost our prestige just as much as Iran has lost theirs. (If) they don't start making moves toward greater stability then it's going to begin with, in time we'll probably get a bad hand. I'm not sure we've done anything to hurt ourselves, we can do with things rationally."

- **Abby Stafle**, Age-17, Major - Aeronautical Sciences: "Yes, since we haven't taken much action, it would seem to be that we're the ones that can benefit, and if we're the ones to start doing something, then we can get the prestige back. If we do, we'll get the prestige back."

- **Mark Norris**, Age-31, Major - Aeronautical Sciences: "No, because I don't think we can go to war over it since a nuclear war is the last thing anyone wants."

- **Lee Jones**, Age-18, Major - Aeronautical Engineering: "To a degree, a lot of other countries are thinking we're not strong enough to do anything. Iran is trying to see if we'll do anything. It depends on what action is taken whether we get the prestige back or not."

- **Jim Waterson**, Age-19, Major - Aeronautical Sciences: "If you looked at it from our own point of view I think it's strengthened our prestige. The Iran crisis is one of the other countries that we won't have to stand up to provide ourselves. If Carter does something, we'll probably get in back, but if he doesn't we may not."

**What do you think about CARTER?**

- **Todd Bauerle**, Age-19, Major - Aeronautical Sciences: "Yes, he's handled it so far. (If) he continues his presidential seal will show. Carter's actions show that he probably what the rest of us really feel. I think he should stand up to his own two feet and do something."

- **Jim Waterson**, Age-19, Major - Aeronautical Sciences: "I think he's handling it very well. He's got a lot of power on his shoulders and his thinking is very reasonable. With the way he's thinking other countries will respect us with the way the world is going to be."

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