5-18-1977

Avion 1977-05-18

Embry-Riddle Aeronautical University

Follow this and additional works at: https://commons.erau.edu/avion

Scholarly Commons Citation
https://commons.erau.edu/avion/341

This Book is brought to you for free and open access by the Newspapers at Scholarly Commons. It has been accepted for inclusion in Avion by an authorized administrator of Scholarly Commons. For more information, please contact commons@erau.edu.
The Hilly Hill Police Department is conducting a special traffic evening seminar for women on the use and safety of hand guns. Conducted by Sgt. William Walker, the class will begin May 24 from 7-9 p.m.

Ownership of a hand gun is not necessary.

BE AWARE - A Jones Aglet, associate dean of students wants E.R.A.U. students to be on the look-out for phony $90 bills.

The bogus bucks are flooding around the Daytona Beach area as tourists continue to come to the sunny beaches and famous universities in this city.

The counterfeit money is identifiable by the different paper used, Mr. Aglet said that he has already come across two such phony bills.

RICHARD J. QUEDAN
Vice-President of Marketing and Development at E.R.A.U.

Two new vice presidents have been named to assume marketing and student activities at Embry-Riddle Aeronautical University.

Richard J. Quedan has been appointed vice president of the Florida based university's newly created Marketing and Development Office. Jeffrey H. Ledwitz has been selected as vice president of Student Affairs.

The dual appointments were announced recently by E.R.A.U.'s President Jack Hunt, following the University Board of Trustees annual meeting.

Quedan, a longtime aviation manager and executive, was Overseas Marketing vice president for Hughes Aircraft before coming to Embry-Riddle.

In that position, he was responsible for the aircraft marketing and promotional efforts at all locations outside the U.S.

Earlier, Quedan was Special Properties vice president for Hughes Aircraft, bringing to that position 32 years of aviation administrative, consulting and executive experience.

Ledwitz, recipient of the AIAA's annual突出贡献奖, will be responsible for the control and coordination of 150 jet aircraft.

The 55-year-old Baltimore native studied business at New York State University and completed the Harvard University Graduate School of Business Administration advanced management program.

In his new position, Quedan will organize and initiate a wide range of marketing programs designed to attract growth and expansion. These programs may involve cooperative education and training efforts with airlines, aviation industry affiliates, foreign governments and other agencies interested in E.R.A.U.'s capabilities in flight training education and training programs.

He will be responsible for the control and coordination of all jet aircraft.

IN THE NEWS

The city of Daytona Beach has announced the promotion of Chief Traffic Commissioner Marion Doe, who has been serving as assistant traffic commissioner.

Chief Doe is a graduate of Stetson College and George Washington University.

He holds a degree in education from Oklahoma State University.

The Florida Association of State Traffic Commissioners is scheduled to convene its annual meeting in Orlando next week.

The meeting will be held at the Holiday Inn Airport Hotel and Convention Center.

V.P. NEWS!

E.R.A.U. Announces VPs, New Operation

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University.

He holds a degree in education from Oklahoma State University.

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University.

He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!

By Jean Snyder Staff Secretary

For many years, people have been fascinated with the existence of gypsies, demons, psychics and extra-terrestrial "visitors." But Randi, the realist, is called the "Grand Conqueror of the Unseen." He has exposed many mythical creatures using practical psychology.

Describing himself as a "conjuror, an iconoclast," Randi is in fact all of this and more. He is also a graduate of Stetson College and George Washington University. He holds a degree in education from Oklahoma State University.

Randy-Conjur-And I do not exist!
LETTERS TO THE
EDITOR

I can't help but feel a twinge of pity for the author of April 6 article, (Airline and Airfronts) Ed. 3.4 in which he detailed the departure of those aircraft utilized by Dayton's defined as a "no." If he, (and I assume a student) finds any aspect of Modern aviation boring, it would be to his ultimate advantage to seek a career in another field.

I am writing on the assumption that I can define myself as the "average" Rider student. I've been flying the four years and have amassed about 200 hours. The novelty of the initial flight has worn off; being replaced by a deeper feeling, one of the after effects. And many times as I've seen it before, I feel it necessary to watch those DC-9's, 727's and yes, even our own chrome boxes with my own eyes to convince myself that anything so ponderous and ungainly could fly. I'm not consoled by the rear of the engine, nor do I flash with the excitement of novelty that I once did (and must descend from). Instead, I weep a subtle moisture in the fact that all these thousands of parts, the strange laws of physics, the efficient control of the new could combine with the precision of a Swiss watch and produce the near meta-physical miracle of flight. I'm not alone. I've seen others stopping during the between-class to watch a "routine" DC-9 departure, or even (like myself) to watch a lone C-172 wobble out of the pattern.

Call it a bore if you must, but to come of it as it art, poetry, black magic and science rolled into one fleeting circus-a lifetime experience.

Name withheld upon request.

**************

EDITOR'S NOTE: You have a point, any flying machine will stir the blood of a true aviator (pilot, mechanic, just plain passenger). But I believe the point Mr. O'Neal was trying to make was that in connection to companies like Miami International, Dayton can be a bit boring if you're looking for something different in the way of birds. Regardless of his opinions of Dayton, you must give him the credit for his interest and expertise.

NAME WITHHELD UPON REQUEST

**************

I want to welcome everybody back to school. We will be having a short meeting Tuesday, and I hope to see the students at the office so we can have it open. There is no other reason to it will close.

John O'Neal
GSA President

VP THOUGHTS

We have started out the trimester with a bang, the A
ing band was indeed enthralling. I simply couldn't believe my eyes and for those who missed the show, it was there.

Aaron was an exceptional band also. The concert will be the best trimester yet. I hope a majority of the students take advantage of it.

This week is the last chance to get involved with activities for the summer, don't let it slip away! Find it there.

An evaluation of the Summer Orientation will be in next week's article. We will have had our first meeting by then.

ANSWER: This is a rather open question, so we will answer it in the same manner. "Perfect" clean clothes, thinking, would be best denoted by good taste. Good taste includes shoes, shirts, and pants. Men or women on campus without shoes or clothes that seem "too little to the imagination" do not fall into the category of good taste.

On the other hand, if it is the weekend and you are絕對 from anywhere, you just want a coke, a dash into the U.G. in your bathrobe will not be a no-no! USE COMMON SENSE.

Bob A. Zirkel, Director of Student Activities.

LETTERS TO THE
EDITOR

I can't help but feel a twinge of pity for the author of April 6 article, (Airline and Airfronts) Ed. 3.4 in which he detailed the departure of those aircraft utilized by Dayton's defined as a "no." If he, (and I assume a student) finds any aspect of Modern aviation boring, it would be to his ultimate advantage to seek a career in another field.

I am writing on the assumption that I can define myself as the "average" Rider student. I've been flying the four years and have amassed about 200 hours. The novelty of the initial flight has worn off; being replaced by a deeper feeling, one of the after effects. And many times as I've seen it before, I feel it necessary to watch those DC-9's, 727's and yes, even our own chrome boxes with my own eyes to convince myself that anything so ponderous and ungainly could fly. I'm not consoled by the rear of the engine, nor do I flash with the excitement of novelty that I once did (and must descend from). Instead, I weep a subtle moisture in the fact that all these thousands of parts, the strange laws of physics, the efficient control of the new could combine with the precision of a Swiss watch and produce the near meta-physical miracle of flight. I'm not alone. I've seen others stopping during the between-class to watch a "routine" DC-9 departure, or even (like myself) to watch a lone C-172 wobble out of the pattern.

Call it a bore if you must, but to come of it as it art, poetry, black magic and science rolled into one fleeting circus-a lifetime experience.

Name withheld upon request.

**************

EDITOR'S NOTE: You have a point, any flying machine will stir the blood of a true aviator (pilot, mechanic, just plain passenger). But I believe the point Mr. O'Neal was trying to make was that in connection to companies like Miami International, Dayton can be a bit boring if you're looking for something different in the way of birds. Regardless of his opinions of Dayton, you must give him the credit for his interest and expertise.

NAME WITHHELD UPON REQUEST

**************

I want to welcome everybody back to school. We will be having a short meeting Tuesday, and I hope to see the students at the office so we can have it open. There is no other reason to it will close.

John O'Neal
GSA President

VP THOUGHTS

We have started out the trimester with a bang, the A
ning band was indeed enthralling. I simply couldn't believe my eyes and for those who missed the show, it was there.

Aaron was an exceptional band also. This concert will be the best trimester yet. I hope a majority of the students take advantage of it.

This week is the last chance to get involved with activities for the summer, don't let it slip away! Find it there.

An evaluation of the Summer Orientation will be in next week's article. We will have had our first meeting by then.

ANSWER: This is a rather open question, so we will answer it in the same manner. "Perfect" clean clothes, thinking, would be best denoted by good taste. Good taste includes shoes, shirts, and pants. Men or women on campus without shoes or clothes that seem "too little to the imagination" do not fall into the category of good taste.

On the other hand, if it is the weekend and you are絕對 from anywhere, you just want a coke, a dash into the U.G. in your bathrobe will not be a no-no! USE COMMON SENSE.

Bob A. Zirkel, Director of Student Activities.
Robert L. Best, the pastor of Park Avenue United Methodist Church, Grand Rapids, Mich., said that 16 of 22 men arrested last week for attempting to welfare women by putting on prostitution faces. Among those arrested were treatment handkerchiefs and other objects.

Mr. Best got a startling view- ing of the service in the church Sunday. God bless you, Bob! You continued, "Don't you come and try to swindle us?"

According to a recent issue of Alcohol Information Digest, American police departments are driven drivers compared with those of other countries. The article says that in Turkey, for example, a driver is not taken by police until 20 miles from town and forced to walk back. In Australia, the article states that there is a penalty for driving while intoxicated drivers, like a fine of $10,000, or both.

Las Vegas, a city opened from the city jail in North, Texas, by picking up a trash and sweeping up the page out of the building. In other words, it was a clean way.

Most of some of America's most popular programs are Ken-ucky Fried Chicken, Coca-Cola, and McDonald's. Ken-ucky Fried Chicken is going to go missing lengths to keep their menu's secret. Why not scrape the hands of their fast-food competitors?

Only five people know the identity of 21 people who are excluded from the body which are blended with the better for Col. Harland Sanders. Mr. Sanders, the Col. at the beginning of the Kentucky Fried Chicken, a spokes- man for the Sanders for a moonlighting of the Food Lords and the Rear Admiral. The formula can be discerning, but Core Chicken has been severely guarded since it was created in 1952 by Dr. Kenneth Sanders, a man that less than 10 employees the company's kitchen and that two or more of them traveling together in the same plane.

A spokesman for McDon- nell's asked that any information concerning their spaces ship be held in confidence.

Education Minister Rene Hably (Franco) said that school students will not be given Sat- urday classes in the new school year by Hably said that scientific studies have shown that long weekends do not have a permanent effect on schooling."French young- people like the day off, and this day afternoons.

Evelyn Wachtel: "Here is not a question of the body or mea- surements or curves. It's about the mind." She also has a good

ALUMNI

"Emory-Riddle's graduate program is growing and achieving recognition justified by its leadership and quality," said the student in this year's edition. As this fiscal year ends, an expanded graduate program will have accumulated approximately 200 students and will have accumulated approximately 200 students. Ten students have been awarded the James Dean Scholarship in the Aerospace Science degree programs. More than 500 students have been accepted and have found valuable employment in more than 500 students. The Aerospace Science degree programs are broad-based and are designed to prepare students for the airline industry, consulting, utilities and air transportation.

The purpose of the graduate program is to provide education to the student, director, manager and supervisor with a high degree of competence who have been trained in the aerospace industry. The program is designed to provide students with the ability to perform as professionals in the aerospace industry. The program has been designed to provide students with the ability to perform as professionals in the aerospace industry. The program is designed to provide students with the ability to perform as professionals in the aerospace industry. The program has been designed to provide students with the ability to perform as professionals in the aerospace industry.

The following list gives some idea of the employment positions that are obtained by the graduates from the Master's programs. As can be seen from the table, the graduates are diverse in scope, and international in breadth. The gradu- ate program might be some- thing to consider.


Emory-Riddle Class Rings For Sale in the SGA office EVERYDAY from 11 till 3pm.

NEW CHOICES: 
- ULTRALIGHT a new non-gold jewelry alloy, available now at econ- omic prices (12 week delivery).
- Trades in your "Old Gold" Robert rings when purchasing your new Emory-Riddle class rings (trade in value attached).

WEDNESDAY, MAY 18, 1977
Kennedy Space Center
Awards Grant To
Kentucky State
University

KENNEDY SPACE CEN
TER, Fla.—NASA's John F. Ken
dy Space Center has award
ed a $39,812 grant to Ken
tucky State University, Frank
fort, Ky., to continue research
on the effects of prolonged ex
posure of experimental an
imals to moderate destruc
tions from the normal atmosph
eric units of oxygen.

Much study has been con
ducted on the effects of short
time exposures to 100 per cent
oxygen for man and some
experimental animals. But little
is known about prolonged ex
posure to oxygen at low to
moderate concentrations. Ken
ucky State was awarded an
original grant in March 1974, to
initiate a study.

Since that time, Kentucky State
has made significant discov
eries that may be useful to
NASA in planning atmos
pheric future manned space
missions. Particularly with the
prospects of long-term missions
around the Space Shuttle Orbit
er, and more distant possibi
lities such as space colonies.

Using vinegar flies as sub
jects for the research, ex
perts have discovered that
higher levels of oxygen have
dramatically shortened the life
span of the flies, while lower
levels have greatly retar
ded the reproduction capaci
ties of the flies.

Genetic research with the vinegar flies suggests it may be possible to iden
tify individuals who are better
adapted genetically to

survive in abnormal oxygen en
vironments.

Study under the new grant will
investigate the secondary gas
effect—the ability of intro
duction of the gas to damage
the breathing passage cells by
superoxide, which allow the gas
to be adsorbed—and also the
damage to brain and lung tissue
by high oxygen concentrations
which may be an accelerated
version of aging processes.

The $39,812 award brings the
total amount of KSC grants for Kentucky State's
research to $138,752.

The Veteran's Association of
Sammy Ridge is proud to
announce the formation of its
women's auxiliary. This elite
group is being organized un
der the auspices of the Vet
Club, and is founded to main
tain a kindred spirit within
both memberships.

This charter group is tem
porarily named, for the Vet
Club respects the right of its
female auxiliary to establish
their own logo. Also, the mem
bership is not to be restricted
in any form or fashion. This is to
develop an open and liberated
outlook in accordance with Vet
Club policies.

Initiation is identical by this
letter, with the desire for your
acceptance as the ultimate out
come. Please concur the expert,
gentle personalization, and
send to earth fun you will re
ceive by joining.

RIDDLE PACKERS

The Riddle Packers are back
again for another semester. We
have many action packed week
ends being planned for the sum
mer, so if you want to get away
from this "Oozy" for a week
end, Join the Packers.

First meeting is Wednesday,
May 18th at 7:30 p.m. in the
Common Purpose Rooms. Hopa
to see you there!

Fert

By Raymond K. Kelly

One of the 14 agents in the
FBI's VPIF training division is
agent St. Louis, for he doesn't
mean to be boring. He learned
early in his career that a VPIF
agent is not always successful
with system changes, and he
learned early that VPIF needs
someone who is willing to
change or system changes will
fail. He is not only interested in
system changes, but is also in
the art of negotiation.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

One of the VPIF trainee's
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.

The VPIF FBI trainee must
must come to a conclusion on a
new system, be it a VPIF sys
system, or whether or not he is
willing to do that. He must be
willing to do that, or he will not
be successful. He must be
willing to do that, or he will not
be successful.
Maintenance News

Question 1: How often should fuel injector nozzles be cleaned?  
Answer: At least 100 hour inspection, or whenever nozzles become plugged (indicated by high fuel flow on the gauge, and/or rough idle).

Question 2: How can a plugged fuel injector nozzle be cleaned?  
Answer: The lack of fuel and no combustion prevents steam from bypassing piston rings, thereby giving a false indication of problems.

Question 3: What is the average expected life of a fuel injector nozzle?  
Answer: At least overhaul life of the engine.

Question 4: What would indicate a shorter duration of ignition?  
Answer: It would cause it to stay in the retracted position with the left magnetic solenoid a high drop because of a slowed BIPM.

Question 5: What should be done to manually clean injectors?  
Answer: By using compressed air to blow out the injector nozzles. However, use extreme caution that the injectors not be allowed to spray during the cleaning procedure.

Flight Schedule System

As the number of instructors, students, and pilots increases, the problems involved with flight training have become very complex. The basic flight training program that each student gets scheduled for includes all the proper flight training to become certified, i.e. the correct flight training, the correct techniques and the correct ground training. The pilots must be kept at the maximum possible to keep the training costs to the student as low as possible.

The system has evolved over the years from a system of manual, individual instructor scheduling to a manual master scheduled system. The system was originally designed to allow instructors to schedule the students and the students to work the schedule. The system was originally designed to allow instructors to schedule the students and the students to work the schedule. The system was originally designed to allow instructors to schedule the students and the students to work the schedule.

Jet Flights Underway

Some of the larger companies are now flying jet aircrafts. These aircrafts are more advanced because they can fly higher and faster than the older aircrafts. The jet aircrafts are also more comfortable because the passengers have more room to move around.

Emery-Riddle Aeronautical University  
PAGE 5

Manpower to Employ More Than 25,000

Manpower, Inc., the world's largest temporary help firm, expects to have jobs for more than 25,000 students with office work skills throughout the country this summer, a substantial increase over last summer, according to Mitchell S. Fromstein, President of Manpower.

"Every year students add an important dimension to our workforce. This year they'll play an even bigger role because of the optimistic job forecast and because many of them have received business degrees," Fromstein said.

A recent survey of 5,000 businessmen nationally conducted by Manpower indicated business hiring is on the upswing and projects for this spring and summer in the service and retail trade areas.

When students go looking for jobs, they sell a part-time U.S. workforce that already includes some 16 million people. Individual students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said.

Many students may overlook these skills because they don't set a special goal of finding a temporary job. The women's group, which is starting a special job search program for women, has found that many women students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said. A recent survey of 5,000 businessmen nationally conducted by Manpower indicated business hiring is on the upswing and projects for this spring and summer in the service and retail trade areas.

When students go looking for jobs, they sell a part-time U.S. workforce that already includes some 16 million people. Individual students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said.

The women's group, which is starting a special job search program for women, has found that many women students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said. A recent survey of 5,000 businessmen nationally conducted by Manpower indicated business hiring is on the upswing and projects for this spring and summer in the service and retail trade areas.

When students go looking for jobs, they sell a part-time U.S. workforce that already includes some 16 million people. Individual students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said.

The women's group, which is starting a special job search program for women, has found that many women students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said.

A recent survey of 5,000 businessmen nationally conducted by Manpower indicated business hiring is on the upswing and projects for this spring and summer in the service and retail trade areas.

When students go looking for jobs, they sell a part-time U.S. workforce that already includes some 16 million people. Individual students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said.

The women's group, which is starting a special job search program for women, has found that many women students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said. A recent survey of 5,000 businessmen nationally conducted by Manpower indicated business hiring is on the upswing and projects for this spring and summer in the service and retail trade areas.

When students go looking for jobs, they sell a part-time U.S. workforce that already includes some 16 million people. Individual students may not get a job because they are not competitive. Many of them have a valuable office skill and don't know it. "Manpower office skills are needed by any student who wants to move ahead in his field of interest," Fromstein said.
NEH News

WASHINGTON, D.C.—The national environment is attracting increased attention as man becomes more aware of the vital and probable nature of his surroundings. The National Endowment for the Humanities is a particular interest in the relationship between man to his environment and has made three recent awards to study environmental issues.

Respondents to these National Endowment for the Humanities awards areabritish, California, Florida, and Oregon. A detailed description of each grant, arranged alphabetically by state, follows.

OREGON

The National Endowment for the Humanities has awarded an Education Pilot Grant of $47,218 to the University of San Francisco for a two-semester course entitled, "Technology, Culture and the Human Factor." The course will be administered through the University's Natural Sciences Interdisciplinary Program, and will unite the humanities with science courses.

Six humanities and six science faculty members will teach the course which will explore the environmental phenomenon of the 20th century, the course of the historical, philosophical, and social dimensions of environmental issues.

CALIFORNIA

The National Endowment for the Humanities has awarded a Higher Education Grant of $42,932 to the New College of California, University of South Florida, Florida State University, and the University of Oregon, Nationally, the development of two courses that will explore the ethical, philosophical, and social dimensions of environmental issues.

FLORIDA

The National Endowment for the Humanities has awarded a Higher Education Grant of $35,114 to the New College of the Arts and Sciences, University of South Florida, and the University of Oregon. Nationally, the development of two courses that will explore the ethical, philosophical, and social dimensions of environmental issues.

The courses, "Environmental Science and Behavior," "Technology, Culture, and the Human Factor," and "Technology, History, and Ethics," are designed to educate students about the environment's impact on society and the natural world.

Kennedy Space Center

The Kennedy Space Center has issued a request for proposals for the installation of an educational administrative telephone system.

The automatic dial telephone system will include basic systems for placing, terminating, and monitoring of calls with standard telephones, computers, cathode-ray tubes and any other device necessary for proper operation of the system.

The existing system will be upgradable to 5,000 telephones in use now in the control room and will be installed in 1963.

Competing firms are required to have completed recent work on systems or currently engaged in the design, development, and installation of educational administrative telephone systems.
Summer Tourneys Offer College Students
Chance To Earn Prize Money & ATP Points

NEW YORK, N.Y., May 3, 1977 -- American Express is searching for talented young amateur and professional tennis players to participate in this summer's Challenge Cup Series and ATP Tour, which will extend through the U.S. Open at Forest Hills.

Players who wish to compete in the U.S. Tennis Association-supported event should apply now.

The circuit is divided into Eastern and Western divisions with seven weekly tournaments in each division running consecutively during July and August.

Each week-long tournament will be held at fine resorts and tennis clubs throughout the United States.

Prize money per tournament has been increased from $10,000 to $15,000 this year, allowing the winners to offer a wider spread of prize money than in previous years, while still boosting first prize for singles to $2,400 per tournament.

Players interested in entering either the Eastern or the Western competitions must pay a $35 entry fee per tournament. For additional information about the Challenge Cup, official entry forms, tournament locations, qualifications, conditions and regulations, write to the following tournament directors:

**Eastern Division**
William How, ATP Tour Manager, 15 Palm Street, Holden, MA 01522

**Western Division**
Sharon Risk, American Express, P.O. Box 800, Seattle, WA 98119

For further information, please contact:
Sharon Waleson, American Express Company, P.O. Box 800, New York, N.Y. 10004

613-693-2442

Spaceport Hyperbaric Chamber
Arriving At The University Of Florida

KENNEDY SPACE CENTER, Fla. -- The Kennedy Space Center is establishing a new airworthiness test stand for its Space Shuttle hyperbaric chamber.

The new hyperbaric chamber will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.

The chamber was designed by a team of engineers and scientists at the Kennedy Space Center.

The test stand will be used to simulate the conditions that the space shuttle will experience during launch and re-entry into the Earth's atmosphere.

The chamber will be used to test the space shuttle's performance in a simulated high-altitude environment.

The test stand will be used to test the space shuttle's ability to function in a high-altitude environment.
NOVA FLITE CENTER

PRESENTS

THE 1977 PIPER WARRIOR
FULL IFR AVAILABLE

150 H.P. 4-PLACE 140 MPH CRUISE

WE HAVE INCREASED OUR LINE OF RENTAL AIRCRAFT

NOW AVAILABLE

CESSNA 150 'GRUMMAN TRAINER
3 PIPER WARRIORS' AND PIPER ARROW II

Daytona Regional Airport • 265-6459

15% DISCOUNT
ON ALL AERONAUTICAL CHARTS!

ENROUTE CHARTS AVAILABLE
FOR ENTIRE U.S.
WE CARRY
SURVIVAL GEAR
AND NEEDED FORMS FOR ISLAND FLIGHTS!
WE CAN GET ANY PILOT SUPPLIES OR ACCESSORIES YOU MAY NEED!

GRUMMAN AMERICAN
ALL TYPE TRAINING AIDS BOOKS WE HAVE THE COMPLETE LINE OF TELEX AND PLANTRONICS HEADSETS AND ROYCE CR UNITS FOR YOUR AIRCRAFT

OPEN 24 HOURS 10% Discount on all Night Flying!!