Michael A. Hopkins and Frank Park

The AVON recently uncovered some student requests for larger amounts of money.

One of the uses in question was a $3,000 trip for five people on a Jazz Festival around March. The story of the trip was written by Steve Rice, who decided to make it happen. The majority of the students involved in the decision to have a trip also graduated.

Another Jazz Festival is this Sunday, which is drawing individuals to conventions out of town. Jimmy Felts' council was allowed $1000 out of the incentive budget to buy tickets for the rest of the students. Why couldn't this money come out of operating budgets since it supposedly has climbable on the quality of such funds?

The chief question is how to replace legitimate uses of the budget as follows: 1) The AVON took a trip to Disney World this month. The cost was about $1100, raised people, explored the rest of the student body to get involved. 2) The Phoenix, raised money and spent it on screen.

E-RAU’s Co-op Provides Jobs at Daytona

Daytona International Speedway has opened its participation to the “World Center of Racing” during Summer Sports Weekend, with 10-hour, 29-minute sessions and $150,000 salaries, the most spectacular auto racing in the country.

Speed Week comes to an end on Sunday, July 1 with a doubleheader of racing which was set for the following day. Daytona ends the season on Sunday, July 1 with a doubleheader of racing which was set for the following day.

Buddy Baker quickly set in motion to be known that he was the man in the hat by being named Carl Yarbrough’s five-year-old son. The driver of the car at Daytona for the most spectacular auto racing in the country.

St. James becomes the first woman to drive a car at Daytona Beach. Buddy Baker, Jr., the highest female finisher in the 21st anniversary of the 500,000, is listed in the field.

At the speedway was Buddy Baker as the man who now holds the record of 500 mile qualifying record. The racer who has set the track record for the second time this season. St. James, who has won the first 500 mile race at Daytona, in the 1978 Daytona 500 winner and ended his career at the speedway.

A.J. Foyt, saw his winning streak end in the season opener. He ended it as he pitched into a corner and was unable to achieve a lead. He eventually finished tenth in the race.

Richard Petty set some aside to achieve his goals.
In the two and a half years I have been at City College, I have read a vast change in the student newspaper, the Vanguard. This change has definitely been for the better.

The Vanguard, like many other student newspapers in the country, is in a dire financial situation. The budget allocated for the newspaper, which is supposed to help the students of City College, is not enough to cover all the expenses. The Vanguard has to rely on advertisements, sponsorships, and grants to make up for the shortfall. This is a major concern for the newspaper as it affects the quality of the publications and the overall sustainability of the newspaper.

In the capacity of a student-journalist, I would like to call for a better allocation of funds for the Vanguard. The newspaper is a vital resource for the students of City College. It provides a platform for students to express their views, opinions, and perspectives. It also serves as a means of communication between the students and the administration. Therefore, it is important to ensure that the newspaper is well-funded and can continue to provide quality content.

I would like to call for a better allocation of funds for the Vanguard. The newspaper is a vital resource for the students of City College. It provides a platform for students to express their views, opinions, and perspectives. It also serves as a means of communication between the students and the administration. Therefore, it is important to ensure that the newspaper is well-funded and can continue to provide quality content.

In the capacity of a student-journalist, I would like to call for a better allocation of funds for the Vanguard. The newspaper is a vital resource for the students of City College. It provides a platform for students to express their views, opinions, and perspectives. It also serves as a means of communication between the students and the administration. Therefore, it is important to ensure that the newspaper is well-funded and can continue to provide quality content.
Revel review

By T.L. Reiner

MOON LAKE

Moon Baker is the new face of Moos Moon at Revel. The recently retired great-great-grandson of Harold "Moon" Baker, the Moos Moon that was the inspiration for the Moon Baker story and the Moos Moon Baker story, has taken the reigns of the Revel and the Moos Moon Baker story.

The story of Moos Moon Baker is told at the University of Iowa in The Riddle of the Lion, a story about a young man named Richard W. Baker. This is a story about a young man who is a man of many talents. He is a man who is able to do almost anything. He is a man who is able to do just about anything.

The young man is not afraid to take risks. He is not afraid to take on new challenges. He is a man who is not afraid to be himself. He is a man who is not afraid to be who he is.

From page 2

Revel's story dilemma:

"If you're looking for a new food service provider, you might consider Revolv. They offer a variety of options, including vegetarian and gluten-free choices. Their menu includes dishes such as salads, sandwiches, and soups. They also have a selection of desserts, including cakes and pies. Overall, Revolv's menu offers something for everyone. So, if you're looking for a new food service provider, Revolv might be worth considering."
BROADWAY STREET STATION
219 South Atlantic
$3.00
ALL YOU CAN DRINK
4:30PM-8:30PM
BRING YOUR RIDDLE 1D.

Rum & Coke
Tom Collins
Whiskey Sour
Screwdriver
Bloody Mary
Bourbon & Coke
Vodka Collins
Beer
Highball
Tequila Sunrise

AND
MORE!

SOUTH
FLORIDA
HELICOPTERS

Private
Commercial
CFI

2-3 WEEK ACCELERATED COURSES
OR
GET YOUR RATING FLYING WEEKENDS

(305) 689-9440
Palm Beach Int'l Airport
Post Office Box 1985
West Palm Beach, FL 33402

Another Dee For Nann

"D" Becomes Dr. "D"

Doctor Di Girolamo Chairman of Astronomical Science

Dr. "D" Heedams, Chairman of Astronomical Science, recently visited the southern states. He is Dr. "D" received his degree from Nova University of F.S. University. He attended college in Orlando for one weekend. He had a trip three weeks and was in a class of 40 students. He worked Ph.D. Only four of the 40 were successful.

During his three years of college, Dr. "D" had to do four research projects and a dissertation, which is a good paper. His dissertation was on Flight Safety. About 300 hours of work went into this paper, which included information from four main areas: the airline, the Military, the FAA, and Astronomical University. Dr. "D" also said that although over 400 universities across the country teach courses in Flight Safety, only about two teach flight safety of which we are aware.

Dr. "D" joined the Air Force at age 18. He received training as a pilot and received a flight crew member. He served a total of 10 years as a flight crew member and another 10 in a staff job. He went on combat tour to Southeast Asia and retired in 1973 as a lieutenant colonel.

Among the things he has four in are the T-33, KC-135, B-52, and a sophisticated AF-1. After retiring from the military, he taught high school for a year at Willistown, Fla. He arrived here in 1973 and became chairman of astronomy in December of 1973.

His future plans are to "Repair his home at Embry-Riddle because this is where the grass is greener. I like the students, their attitude, and their facilities."

In the fall Dr. "D" will teach Basic Flight Physiology and History of Astronomy and naturally Flight Safety. Who else is better qualified? Congratulations, Doc!"

HOW TO GET A DISCOUNT FOR MOVIE TICKETS

1. Wear your field uniform.
2. Get a freebooklet with more information at your nearest unit. The Dept. Of The Air Force, Saratoga Springs, NY 12866.
Second Generation ERAU

By Linda McDaniel

There is something about the appeal of flying that draws students to ERAU. Somehow, it attracts people of all ages and from all walks of life. Many of the students at ERAU are recent graduates who have decided to pursue a career in aviation. Their passion for flying is what motivates them to attend ERAU.

E-ERAU Plans: For Emergencies

Not only will E-ERAU provide safety in the event of a hurricane, but it will also be used for educational purposes. Students will be trained to respond to emergency situations, and the facility will be used for research.

New Faces To Serve You

By J.T. Shelton

There are some new faces around the airport that our airport has recently acquired. Linda Trimmer is the new guidance counselor and she is a great addition to the staff. She has a wealth of experience in guiding students and is sure to be a great asset to the airport.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.

Avion's Candid Camera

When you're from Texas, you share a bond with your state. This is why Avion's Candid Camera is sharing a story about the state of Texas.
Advance registration - Fall 1979

All students - If you have not
Advance Registered for the Fall
1979 term, you may do so Wed-
nesday and Thursday, August
1 and 2. Advance Registration
will be held in the University
Center in the Falls Hall-
ness from 1000 to 1600.
In order to eliminate condi-
tion and unnecessary trips to
the registration hall, please be
sure to make the following pigs:
1. See the Student Office
Advance Registration deposit.

2. All students registered at AEC Th. 4
of the Mathematics
Science. Mr. Oishi will
advise you registration form.
NAME: This is a NEW
part 601. Your yellow copy
is to the student file, while the
original is to be returned to
registration personnel.
3. Proceed student
registering for flight
4. See the Automation Science
Division FIRST schedule prior.
5. Meet the Division Chair
Chairman.

E-RAU Student receives
newscarriers' scholarship
The same assistantship that
AEC Th. 4 will also offer
newscarriers' scholarship
for students who
have completed a full year of
coursework at the University.

The Automation Science
Division Program here includes
the humanities with heavy
emphasis on mathematics
and computer science.
Students planning to take
the flight program will be
informed by the
Division Chairman.

Sabreliner Makes
Longest Flight

PARIS, France, June 11, 1979 - Rockwell International
Corporation's new supersonic racing aircraft, the
called the "Sabreliner," completed the highest flight of any supersonic
aircraft in history on the
Paris Air Show, according to
to James M. McDonald, vice
president of the newly formed
Sabreliner Division.

The first production
Sabreliner will be completed at Sabreliner's Pensacola, Mis-
sissippi, facility in late 1979.

The Sabreliner is a supersonic, single-engine jet, designed to
be a prototype for a new, super-fast, jet-powered aircraft.

The flight was
maintained at an average speed of 2,500 knots, or about 2,500 miles per hour.

The Sabreliner's highest altitude was
about 40,000 feet, and it reached a
maximum speed of about 550 miles per hour.

The Sabreliner's</p>
SIGMA CHI

By Jim Johnson

Sigma Chi was under new leadership this year and had a fresh outlook on the season. They approached the season with a new energy and enthusiasm, showing improvements in both their team spirit and performance. The chapter members worked hard to excel in their academics and gained recognition for their efforts.

Sigma Chi Chi

By Greg Strassmen

Sigma Chi Chi had a strong presence at the annual university-wide event, Sigma Chi Chi. The chapter members showcased their team spirit and dedication, participating in various activities and contributing positively to the overall atmosphere of the event. Their participation demonstrated their commitment to the Sigma Chi Chi tradition and values.
On May 5, 1979 a 22-year-old Orlando diver named Deleon was exploring the underground caverns of Deleon Springs with his buddy. As the Orlando man left his buddy, the safety line (which serves as a guide to prevent the diver from losing his way) broke, leaving him stranded deep inside the springs, probably out of the way of the other divers exploring the area.

Deleon's buddy decided to investigate and noticed that Deleon was not following the safety line. He immediately set out to find his buddy, who was last seen in the area where they had started their exploration.

Deleon was eventually found by the buddy with a team of divers. They were able to rescue him and bring him to safety. This incident highlighted the importance of wearing a safety line and following safety protocols while diving in such environments.

The buddy, Mr. Thrus, and another diver, Mr. Kellogg, were able to rescue Deleon and bring him to safety. They demonstrated the importance of following safety protocols while diving in such environments.