EAGLES WIN FIRST HOME GAME

By Jim Turner

With a burst of energy in the first overtime period last Saturday, the Eagles booted nine points in two goals to defeat Flagler College 4-2.

Between half time and a second overtime and the Eagles efforts were tremendous. The field was filled by fans and the Eagles ended the game with an excited team.

Flagler broke the score to 2-2 in the half and the score was tied for the rest of the second half. The Eagles kept their defense and offense strong for the entire overtime period, and the Eagles ended the game with a 4-2 victory.

The Eagles' goalkeeper, Brian Meyer, made several excellent saves, preventing Flagler's scoring efforts.

In the first ten minute overtime period, the Eagles kept their defense and offense strong, and the Eagles ended the game with a 4-2 victory.

The Eagles have set a new standard for excellence in their soccer field, keeping their defense and offense strong, and the Eagles ended the game with a 4-2 victory.

MEAL PLAN

By Mark Brinwray

Since the beginning of the semester, numerous complaints about the food service quality at the university have been voiced by students. These complaints include issues such as the variety of food options available, the quality of the food, and the speed of service.

In an effort to address these concerns, the university administration has initiated several initiatives to improve the food service quality. One of these initiatives is the implementation of a new food service vendor, which has been chosen based on recommendations from student feedback surveys.

The new vendor has promised to introduce a wider variety of food options, improve the quality of the food, and ensure faster and more efficient service. Students have expressed excitement about these changes and have started to notice improvements in the food service quality.

However, some students have also mentioned that while they appreciate the efforts being made by the university, they hope that the changes will continue to be implemented and that the quality of the food service will continue to improve.
FEEDBACK

SUGGESTION: Here's the bus go directly to the Florida lawn from the U.C. without stopping at the Administration Building. This would enable the bus to run every half hour. A van could be used to transport the small number of students to the Admin. Bldg. from the U.C.

RESPONSE: From A.J. April, Associate Dean of Students:
The idea of operating a small van from the University Center to the Administration Building is convenient to the student body. However, there is a number of other factors that must be considered:

1. The current bus run takes only 5 more minutes from each Admin. Bldg. stop.
2. Thousands of dollars are involved in obtaining a small van.
3. There are added expenses for maintenance and insurance, insurance, and salaries for the bus driver.
4. Also, we are trying to hold down University expenses in order to preserve an increase paid by the student body.

Furthermore, it is doubtful that many students would be able to see before classes in the extra 10 minutes saved in the bus schedule by your proposed plan.

As a further note, many students use the large bus to go to the Administration Building. For example, during the first two (3) weeks of classes, there were approximately 1,800 students to one of the offices (Financial Aid) in the Administration Building. It would seem that the bus would be sufficient in serving the needs of the student body.

Hi again. Congratulations to The Eagles Soccer Team, winning 4-2 in overtimes against Flagler. A good attendance was noted, but we need more sup­port. Let's try again. The next game is at the next game on 10-15-77 at 2 p.m.
The Senate held their first meeting of the semester on 10-7-77. The following issue will cover the minutes of that meeting.

All Senate meetings in the future will be open to the Student Body. The location will be the main arena and the date will be 10-18-77 at 5 p.m.

PRESIDENT'S CORNER

Bob Allen
SGA President
PRESIDENT'S CORNER

AVION PIZZA CONTEST

Editor's Note: Due to the fact that The Avion has received no pizza order for the last week's contest, we are again running this contest. So don't get those orders in order and win that prize. Otherwise... I'm going to eat it.

...And This Week's Question:

This week's question deals with the effects of altitude on fun. Question: would a celebration at 100,000 feet have more fun drinking a bottle of champagne at 5000 feet above sea level than drinking the bottle at sea level. If so, why?

Wise Up!

A few words of wisdom...Dr. Jeffrey H. Leder von

We are all quite aware of the necessity for conserving energy and, of course, saving insects seem 5% in the process. Perhaps some of the tips in the following article, prepared by permission of the Dayton News-Journal, will be helpful to you.

ENGINES OFFER ENERGY CONSERVATION TIPS

Electric hot water heaters and air conditioners offer the most opportunities for practical energy conservation in Florida houses, according to two Florida Atlantic University Engines. In a study published in the current "Florida Environment and Urban Issues" magazine, the engineers outline a number of conservation alternatives for these devices and estimate savings.

Conservation measures estimated savings include:

- Lowering the thermostat setting 1 degree on the hot water heater. This will save $9.60 per person per year.
- Installing a timer clock to cut off the heater during periods when it isn't used. This $50 investment will pay for itself in fewer than three years, according to the study by Roger Messinger and Analyst.
- Installing a solar panel to heat water. This will save $58 a year for a family of four and require an initial investment of about $1,000.
- Raising the air conditioning setting. Estimated savings are $4.60 per degree Fahrenheit per month for each 1,000 square feet.
- Installing a time clock on air conditioners. Savings, a pay back period for the clock, would depend on the setting.
- Putting insulation in the attic. This could save up to $200 a year in electricity costs for each 1,000 square feet.
- The study was based on three or four day energy consumption surveys of 120 homes in Boca Raton. Residential kilowatt hour meters, recording summations and recording thermostats were used to acquire the data.
- The families surveyed were in the "medium income" range, had an average electric power consumption of 1250 kilowatt hours a month and indicated an interest in energy conservation.
- Other appliances considered for power were television sets, refrigerators, frozen swimming pool pumps, and electric clothes dryers.

By Ray D. Katz

AVION Editor

The opinions expressed in this paper are not necessarily those of the University or all members of the Student Body. Letters appearing in the Avion do not necessarily reflect the opinions of this newspaper or the Staff. All letters submitted will be provided and are not necessarily, but Paul Allen is truly forbidden, or libelous. At the discretion of the Editor, and are accompanied by the signature of the writer. Names will be withheld, if print if requested.

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Published weekly throughout the academic year and bi-weekly throughout the summer and distributed by the AVION, Embry-Within the article.

x

Middle Aeronautical University, Daytona Beach Regional Airport, Daytona Beach, Fla., 32014, Phone 252-5651 extension 313, Trimmer Subscriptions - $3.25. Page 2, October 12, 1977
NEW SUPPLY PROCEDURES

The workload within the Administrative Supply office essentially is a reflection of the efforts of the more efficient system of processes needed to supply both our outlying groups and to the changing demands of the student population.

Requests for administrative supplies can be submitted in writing. Request will reflect the name of the student or group, the item wanted, the amount needed, and the specified date for delivery.

In infrequent cases, pick-up by department personnel will be necessary. In such a case, a presentation of the request for the required item approved by the staff sergeant.

DELIVERY SCHEDULE

Monday through Friday, 8 a.m. to 3:30 p.m., or until the supplies are out, whichever occurs first. Only supplies on hand will be available for delivery.

IMPRESSING COMMUNICATIONS

In an effort to improve communications and understanding between the students and the staff within the AMT Division, Robert Nelson has implemented a new system of communication. The system is based on the current status of each student's case and will be displayed on a large board in the AMT Division office. All students will be required to keep their cases current and up-to-date.

Class further emphasized that he has an "Open Door" policy and will feel free to talk to the students on anything about their problem. He will work with each student to resolve the problem.

Class also mentioned that he believes in a "Drop Box" policy and will take any complaint or question in writing from the students.

Improving Communications

Last week I attended the Southeastern Regional N.E.C. (National Entertainment Center) in Charleston, S.C. to attend an entertainment event at R.U.A. The N.E.C. is a convention for college and university entertainment agencies to work together, to discuss the problems of entertainment. Many agencies represented were present.

The current problem is making an appointment in a timely manner. This is the most important factor in the overall success of the event.

One of the most common problems is the lack of communication between the entertainment agencies and the university. The agencies need to know how many students will attend and what kind of entertainment they are interested in.

In conclusion, it is important to maintain open communication between the entertainment agencies and the university to ensure the success of the event.

FLY-IN THEATRE

Yes, Florida has everything, including a Fly-In Theatre at Ft. Lauderdale Airport. Florida, you can top it off with "SHOESTRING THEATRE" community theatre. The Shoestring Theatre plays Broadway classics.

This is the "SHOESTRING THEATRE" community theatre that is especially good entertainment. This is an excellent way to spend an evening.

This is a "SHOESTRING THEATRE" community theatre that is especially good entertainment. This is an excellent way to spend an evening.

RESEARCH COLLECTION

The Research Collection is located in the Robert Wilson Complex and is available to all faculty members. It is open from 8 a.m. to 5 p.m. daily. Please stop in and become acquainted with the old and rare books and maps available in the collections from the Field of Aviation and Engineering.

Clarence and Dave, the librarians, are available to show you around. As Dave and Sally will help you find anything you need.

RESOURCES

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PAGE 3

Entertainment

By Jimmy Hillinger

Written On Sunday

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Entertainment

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Written On Sunday

Buy 10 or more of our Fresh Baked Pizza. Delivered to your door and with this coupon. A SPACKE OF BEER.
SIGMA CHI
By Sue Goner
Hello once again from the Sigma Chi Guides. This week compares to others we have had a few very special events. Thursday night was the Sigma Chi pledge 20 young ladies to be enrolled into our fraternity. This was especially exciting by the whole group at their pledge banquet on Friday night. Notice our pledge to do our best and help them into the fraternity. This was a great night for Sigma Chi.
Have you ever pictured yourself streaked out across the deck of a fifty-foot yacht somewhere in the Virgin Islands? Or do you prefer to sound the surf in a Hobie II or Naranca 2.5? Perhaps you’ve never been interested in day sailing or an overnight cruise to keep yourself in shape. All this is possible through the sailing program.

You don’t have to be an experienced sailor to join because we offer a full instructional program. This includes both classroom and deck training in excellent learning boats: Sailsports and Pinta. Our intended start date will be October 17th and the program will run for four weeks. During this period you’ll receive 12 hours sailing time and six hours classroom time. The cost for all this is only $225.00 which includes a one-year membership with the Philad., Yachting Association.

The HSA sponsor club races every month along with special regattas throughout the year. As a member you are entitled to use the boats owned by the club during any club sponsored race. This club holds its meetings every second Monday of the month at the beautiful Hillsdale Yacht Club. The regular monthly membership includes use of deck and slide shows which are most interesting.

The Royal Scottish Invitational Regatta is held earlier, and the club is well known on the East Coast. I have been in contact with the owner of the ROYAL SCOTTISH INN REVUE

Jermay Dodds

The students of the Royal Scottish Inn got off their first ever tennis court at the end of the season. Different from ordinary volleyball, tennis is played in a court with longer sides. Spectators, as well as players, all had shut of fun and laughs. When the players were done, some changed positions appropriately while others chose just to sit (ticket) in place. "Most of us couldn't believe how good they are," one player said. Each player was followed by at least one player losing control of their side. As a result, sometimes they had to play for 30-40 minutes to get ready for play. Congratulations to the team that made it to the Round Robin, the team that made it to the Round Robin, and the President's Men for their efforts. The next week they'll be held semi-finals at 1 p.m.

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Home-made Pizza

The couple shore

The crurne shore

The crurne shore

The crurne shore

The action is fast and furious as the Flapper goalie deflects the ball. (Photo by Paul Hancock)
Travelling from Nigeria, this right fullback for the Eagles is a senior in aeronautical studies. Speaking on soccer, Oliffe points out, "When something is a part of you, you resist it." He has 108 caps on his high school team and for the Eagles since 1974. Oliffe likes to get involved with soccer, "I want to give all I have to make sure we come out first," he commented. The right full-back feels that this season's soccer team is the best since he's been here and best in the conference. In addition, he pointed out that when soccer was watching, the players want to do their best. Oliffe would like to become a Nigerian representative for the International Civil Aviation Organization.

This season in the aviation maintenance management program open to Embry-Riddle from Lago, Nigeria. Lambo has played soccer throughout high school and since 1974 for the Eagles taking the left fullback position. "That's his feet," Lambo enthusiastically commented. "I really think the team will make first place this season," he continued. Lambo also gives special thanks to the soccer coach, John Butler. "He lets his players see their own mistakes and improves themselves. He lets us make our own decisions on the field," he pointed out. Looking towards the future, Lambo hopes to return to Nigeria and start a charter company.

### YMCA BASKETBALL

Embry-Riddle has done away with Varsity basketball this year, but to try to keep interest alive has entered two teams, the Blue Eagles and the Golden Eagles, in the Daytona Beach YMCA league. Last Wednesday these two teams met for the first time on the court. The first half had the Golden Eagles riled because of the number of fouls called against them, including a technical foul called against Jim Harris, who claims all he did was use his referee. A timeout by halftime the Blue Eagles were ahead by 8 points. The second half opened with much pushing and shoving, and still more fouls being called, against both teams. Early in the third quarter another technical foul was called, this time against Bob Dimpfl, again of the Golden Eagles, for talking to the bench. The ball down court after play had been stopped. By this time both teams' tempers were reaching a boiling point. The Director of the league was forced to come out and warn both teams that if one more technical foul was called, the game would be suspended. Both teams agreed to settle down, at least for 30 seconds. Then the center of the Blue Eagles decided that he didn't like being pushed, and did something about it himself by taking a wild swing at the Golden Eagle center. Immediately his teammates stepped in, while the Golden Eagles stood and watched. The referee decided they'd had enough at this point and called the game with 4 minutes left in the third quarter. Both teams disagreed with the decision; they wanted just the two players who "fought" ejected from the game, but the director of the league decided that the game would be ruled as no contest, with neither team winning. This was, for the Blue Eagles, an unexpected break, for they were ahead by 9 points when the game was called.

### STANDINGS

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### RIDDLE SPORTS

#### SOCCER CORNER

By Jim Zimak
Staff Writer

(Property by Paul Hanus)

(Property by Chuck Henry)

(Property by Chuck Henry)

TITO K. LAMBO

Playing the left fullback position for the Eagles is Carlos Bocock. Coming from Massachusetts, he is a junior in the aviation management program. Bocock got started in his 10 years of soccer experience because his friends back in his home town always played if a game. Soccer was the best sports program in his high school so he pursued the game throughout high school and throughout Embry-Riddle. Speaking about the Eagles, Bocock commented, "I have never played with a better team. I have never seen so much talent." Bocock is optimistic about the success of the Eagles during this season.

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One may spend hours just scratching the surface of all the information located in the Media Center. Several new sources of information may be explored while venturing through the center. After an idea by Ray Katz, editor of the AVEN, it was easy to win for the information about the aerospace industry, Kate and Joan Stryker, AVEN secretary, got to work writing 65 to 75 individual letters. These letters were sent to aviation-related corporations, national aviation organizations and government agencies, universitv, and national businesses related to aviation requesting info. The information received, much in the form of pictures, publications, press releases, articles, and newsletters was housed in the aviation education resource center located in a vertical file in the magazine and microfilm room. Snyder commented, "The response was very good. As an example, Northwell International sent us five decade designs of the space shuttle."

The AVON's collection of information may be used by students to keep an outlook on future jobs in the industry or even just for enjoyment. "This collection is used by students on a frequent daily basis," stated Kathy Paro, reference service assistant.

Several new innovations have been added to the Media Center. The first is a microfilm collection of 5,000 different newspapers throughout the country. The article is pertinent to the subject area of transportation and can be microfilm from Newark. There were sent to the microfilm room. The second is a series of microfilm aviation-related tapes and filmstrips are now available to be viewed on the filmstrip viewers. This series covers several areas of aviation information from meteorology and VIP regulations to commercial airlines and stopping film approaches. In addition to this series, there is a series on accounting and one on psychology.

Several slide presentations are available on various aviation-related topics and students may examine them on the slide viewer. "Something for everyone can be found in the main colored "Leisurely Reading" bookshelves," said Stryker. "One hundred book collection is non-fiction and the other half fiction. Ten new slides are added each month to the shelf which contains books like Aviation and California."

The above number and extension will receive a $10.00 gift certificate from HOLTON VOLKSWAGEN—AUDI—MAZDA.

The first person calling 943-6031, Ext. 8 with the correct name will receive a $10.00 gift certificate from HOLTON VOLKSWAGEN, AUDI, MAZDA, INC. If you are the above number and extension will receive a $5.00 gift certificate. Answer to above will be published next week.

NAME THAT PLANE

The Amazing Rabbit
"Frankly, all of the staff membes who drove the new rabbit were amazed."

GLC is Mazda's new piston-engine success car. GLC means Great Little Car.

The car that sent Detroit back to the drawing board.

"I'd been hearing good things about the Rabbit, so I decided to take a little more time to see what it's about to spend. Then I shopped around and compared prices."

1978 Long Bed/Short Bed

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THUNDERSTORMS HAZARDS AND AVOIDANCE

All modern aircraft contain one or more of the following hazards that can affect their development: turbulence, hail, lightning, tornadoes, and ice.

THUNDERSTORM & DRAFTS

Thunderstorms are usually dependent upon the frontal systems and intensity of the drafts and gusts. Gusts result in wind shifts in Depth of the turbulence and severe gusts, or strong winds, are capable of forming structural damage. When severe gusts are encountered, always use extreme caution. When severe gusts are encountered, always use extreme caution. When severe gusts are encountered, always use extreme caution. When severe gusts are encountered, always use extreme caution. When severe gusts are encountered, always use extreme caution.

In the mid-section, updrafts are also imposed approximately 60,000 ft. Beneath Thunderstorms

1) Avoid flight in the vicinity of thunderstorms. This is recommended to avoid turbulence and the potential for severe convective weather. Thunderstorms are characterized by strong updrafts, downdrafts, and strong horizontal winds. Although most thunderstorms result from the interaction of cold and warm air masses, a few may form through other mechanisms, such as the advection of warm air over cold surfaces.

The storm core is typically located near the center of the cloud, and is characterized by strong updrafts, downdrafts, and strong horizontal winds. Although most thunderstorms result from the interaction of cold and warm air masses, a few may form through other mechanisms, such as the advection of warm air over cold surfaces.

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CRIME PREVENTION

The key to the success of any program is the ability to use the best methods and strategies to accomplish the predetermined goal. The concepts of crime prevention are no different.

Desire, ability, and opportunity exist at all times in order for a crime to be committed. The first two elements are supplied by the criminal. Opportunity, however, is a variable controlled by the public. A variety of programs, techniques, and strategies can be used to reduce or eliminate existing opportunities for crimes to be committed.

The following are programs is which can be put into use at the university:

1. Physical security by application of security hardware.
2. Operation Identification, which is the permanent marking of property by assignment of LID numbers on property.
3. The issuance of information on factors which may cause a crime to occur and how to avoid them.
4. Printing stickers on or off campus that a specific number has been placed in their immediate area.
5. Printed materials may be displayed at security headquarters to supplement the above information.

With the use of a crime prevention program the university can establish better security measures and protect university property. It is imperative that each officer in the department assume a portion of the crime prevention effort as a regular part of his duties, and to be successful the program must have the support of every member of the university. It is time for the university security to shift from being a service that has been predominantly reactive to one which


can be proactive.
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