SPRING FLING

A good time was had by all on Sunday by the U.C. team as students celebrated the Spring Fling.

Three excellent bands played for us starting with the Tallahassee based band, "La-brieza," whose mellow modern beat was perfect for starting the day. They played many of their own compositions and all sounded quite different.

Due to illness Big Mama Blue was unable to perform but the band that took her place was by no means a second-rate band. Bats and Bees played two sets of some very good rock the second set was by their own music. Among the artists whose music they played were the Eagles and my own personal favorite, the Posse-Dart Band.

The third band to play was the Mission Mountain World Band whose country-rock music had the crowd dancing all the way through its performance. I was sure I speak for all who were there when I say that that's one band we'd all like to see back here soon.

Between bands we had a comedy team called the Gamesters, whose repertoire was definitely of a fine finer quality than most comedy teams I have seen and appeared to create comedy spontaneously during their act. These jokes won't be getting stale for lack of change.

Along with the Gamesters, Embry-Riddle's Edify Eyes were put on an exhibition of skydiving skill which made it easy to see why they do so well in inter-collegiate meets.

Daytona balloonist was the sponsor of a paper airplane contest which had three categories; one for size of airplane, one for longest flight and one for originality of design. The plane which took first place for this also took the distance prize nearly coming down a half dozen spectators and the boy lost at the same time. Embry will be re-playing the event with more airplanes as they can be built for a dollar and hardly born any gas at all. FAA Certification is expected by next week. (Ha, Ha!)

I would like to make special mention of Jimmy Shissors who did a fantastic job of organizing the bands.

Spring Fling was a great success and a great way to spend a Sunday afternoon. I hope we will be having many more weekends that we as fun as this one was.

By Chuck Henry

FIELD DAY

Saturday afternoon saw each of the Royal Scottish Inn Mean Machine and the Demons Devastators battling it out for victory in the annual Field Day competition. There were six teams, two teams for each event. The day started off with a bicycle race which was won by the dorm. This was followed by tennis, both singles and doubles and that too was won by the dorm.

The next event was volleyball. This was a best of three competition and the Hill team won two games of three. After the volleyball came the basketball game which was taken by the dorm with plenty of margin. Anything Goes followed the basketball. The only way I can think of to describe this event is STRANGE.

The teams each put in four people who were each dressed as a woman, one at a time, six balloons were then stuffed into the "Motions" clothing and the contestant then had to do an obstacle course without losing "her" clothing, balloons, etc. This event was also won by the dorm.

The final event was Demons - 25, Mean Machine - 16. All the teams played well and everyone had fun.

Thanks are in order for our four referees who volunteered their time. They are Candy Hamilton, Brooks More, Frank Park and Kevin Ryan.

Hopefully both teams will come back to compete against next spring because it was a lot of fun to watch.

By Chuck Henry

NOTICES

NEW CROSS-COUNTRY TEAM FORMING?

All persons interested in organizing a cross-country team at ERAU next fall meet in the CPF at 7:00 pm on Thursday April 13. If you're interested but can't attend send a SAE card with your name and address and one phone number.

Paul Kuehnirk
Box 5218

THE RIDDLER ???

By Paul Kuehnirk

FIND YOUR SS NUMBER ON A T-SHIRT FROM MILLER

Congratulations to David Fischer, the winner of last week's AVION-Miller T-Shirt Contest.

Somewhere in this paper is someone's social security number. If you find your number in this area you are the winner of a free Miller Beer T-Shirt, compliments of S.R. Portrait, Inc., Miller distributor here in Daytona Beach, Florida. If your number appears pick up your free T-Shirt at the AVION Office, second floor, U.C.

NOTICES CONTINUED ON PAGE 7.

By Paul Kuehnirk
Klyde Morris

By Dick Rudder

THE STUDENT BODY

Klyde Morris

By Jonathan Bailey

E.R.A.U. STUDENT APARTMENT COMPLEX OPEN HOUSE

Remember the Racquet Club? Well, the interests are mostly complete and the new student E.R.A.U. Student Apartment Complex is in the final stages of preparation for full occupancy.

To give students, faculty, staff and friends in the community an opportunity to “pre-view the project,” the E.R.A.U. Board of Visitors in cooperation with the SGA is sponsoring an open house on Friday, April 12, from 3 p.m. to 6 p.m. A model apartment will be set up for public viewing along with a reception in the main building. The complex will feature 39 apartment units. Each unit has two bedrooms, a bathroom, living room, dining area, storage, air-conditioned bedrooms, kitchen, and furnished with a refrigerator, stove, oven, dishwasher, dryer. The complex also features the “largest pool in Daytona Beach” and will include laundry facilities, recreation room and a billiard table. The complex will be managed by a licensed resident manager according to standard apartment living procedures.

The complex will be managed by a licensed resident manager according to standard apartment living procedures. Each apartment unit will be available first to continuing students through a housing lottery. The complex will be managed by a licensed resident manager according to standard apartment living procedures. Each apartment unit will be available first to continuing students through a housing lottery.

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JAMAICA is a Caribbean island, approximately 110 miles long and 50 miles wide. Our population is 2 million, originating from African, Asian, and European ethnic backgrounds. It is a primarily rural country, with many people living in the countryside. Jamaica is known for its beaches, culture, and music.

Jamaica is a tropical paradise, with beautiful beaches, clear blue skies, and sunshine almost every day. It is a popular destination for tourists, especially for those who love beach vacations. The island's natural beauty, combined with its rich history and culture, makes it an attractive place to visit.

Jamaica's economy is based on agriculture, tourism, and manufacturing. The country is famous for its coffee, sugarcane, and bauxite. Its music, including reggae and ska, has also gained international recognition.

Jamaica is also known for its famous festivals, including the Reggae Sumfest and the Independence Day celebration. These events attract visitors from all over the world, showcasing the rich culture and history of the island.

In conclusion, Jamaica is a beautiful and vibrant place to visit. Its natural beauty, rich culture, and friendly people make it a unique destination in the Caribbean.
**AF ROTC**

*By On Alert*

Last Friday, AF ROTC hosted its annual Military Ball. Good attendance provided for a very exciting evening. Highlights of the night included the fabulous dinner, an awards presentation, and dancing to the Navy Rock Band, Highlights. Of my night included the food! Congratulations to the graduating ROTC cadets and 2nd Class Fair for being selected OCM and AOC cadets, respectively. Good work, men!

Now that the trimester is coming to an end, we will have another great final week. Engineering study bus has arrived! Let's all settle down, forget to sign out at the trailer before going home over the weekend. Engineer: see you next term A.

Finally, I would like to give special recognition to those that have helped me immensely in the Information Division. Special thanks goes to Mr. Bill Hanmore for his photographic expertise all trimester.

The last of the wild and crazy weekends of the trimester has come and gone. Although it was the last it certainly won't be the last. On Saturday we all headed down to the lake for a beach party. There were even some Class Two Alpha girls there. There was lots of beer and water drinking. The boat was captained by Jim Paterson. There was also a Pink Gala party that finished the day off.

Have you ever seen the whole chapter up at 6:30 a.m. on a Sunday morning. Yes, it was done for a good reason. We all had a trip to Disney World. The Sigma Chi casino left about 7:30 where most of the fun started over. All together there were about 25 people for the trip. Of course the first ride everyone went to was Space Mountain. It was a real mind bender. We couldn't find Steve or Tim.

Good luck on finals and have a good semester. It's been a great year and I have really had a great time writing these articles especially when writing for Sigma Chi since it made my job so easy.

**Omicron Delta Kappa Inducts New Members**

Omicron Delta Kappa, Keystone Riddle's honor society, is proud to announce and recognize the induction of 12 new members. Induction ceremonies were held Sunday at the President's residence for: John Atkinson, Richard Butler, William Collins, Dale Foust, Kim Hembree, Harry Mitchell, Kim Moore, Gustavo Ordonez, William Palmer, Robert Terwilliger, James Terrell and Hillary White.

*OMICRON DELTA KAPPA INDUCIT NEW MEMBERS*

**Hawk XP Gets Floats**

**Campus Clubs**

**The Management Club**

*By Linda Mayberry*

The Management Club held its last meeting for the year at Godby's on the last Friday. Our speaker, who is a vice-president for General Foods, promised to come back and visit again next year. Everyone enjoyed the buffet and I feel there was nothing left to take home for snacks.

The elections for next year's officers were held and Kim Clarke is our new president, Pat Williams is vice-president, Harry Hammett is secretary, and Glenn Holfather is treasurer. Best wishes go to Stanley Stover, our outgoing president, and the rest of the special officers who will be graduating in April.

There will be no Management Club meetings during May and the club will see everyone back in September. Have a nice "break".

Finally Bob will have a B.S. in Aero Studies, an A.S. in Articulation Management and his pilot's and commercial pilot's rating.

Now who is second and at the same time... but not least. Everyone should know--the guy who stands up front during meetings and makes a lot of sense pounding on the table in order to quiet everybody down, he also keeps a money bag and has promised by now I'll have to get it out. It is our very own (3rd) Commander C/Major Davis.

There aren't too much in writing about this he hasn't turned in his question and answer sheet. However I do think that he is a native Floridian from this area and is highly worth provided that his orders are not changed again. (Since you ever get the feeling that the AF is a city, or tell you something?)

Even has attended Commander's Call and Area Councils. He has been the Chaplain and Commander for our installation.

In ROTC he was the Flight Commander for the Drill Team which took Home Flight with no contest.

Good luck on exams and have a nice summer.

**SCREAMING EAGLES**

**Screaming Eagle Model Airplane Club**

The Screaming Eagle Club will hold its last meeting April 13th from 7 to 9 p.m. in the CPR. We will talk about summer events and give out recognition slips for the flying field.

**Camping Hawk XP Floatplane**

"Many of our customers are accustomed to tricycle gear airplanes, and the Hawk XP will look like a conventional airplane, but it can be converted back to wheels when needed," Laus said.

With great weight of 2500 pounds and equipped empty weight of 1770 pounds, the Hawk XP with its Warner 105-hp R-801K engine, has a useful load of 780 pounds. It has all the flight and auxiliary equipment, which weighs an additional 27 pounds, is also available.

Start of climb is 870 feet per minute with takeoff performance of 1550 feet. It is a 15-place airplane, and cruise speed of 174 knots. Hawk XP is powered by a 150 horsepower fixed propeller Continental C-90-4 90. The airplane is designed to operate on either 100 low lead or regular 100 octane gasoline. It has a vacuum gauge, tachometer, constant speed propeller, which develops a rated takeoff thrust of 1500 pounds. A constant speed propeller is also available.

Suggested list price of the 1977 Hawk XP is $29,950. The II model is $33,650 and the III model is $36,810. The optional float plane kit, which makes the airplane for float installations is $2,895.

**Table: Army ROTC, The Two Year Program Options**

**Fraternity Corner**

**O.K.D. Instills new members.** (Photo by Hamner)

**Fra Grotty and the Army**

**Call:**

PAT HASSETT

904-586-9461 ROOM 322

**Array ROTC, the Two Year Program Options**

**November 1978**

**Emory Burode Aeronautical University**
This week will be busy at AHP! At the Spring Fling Festival an ice cream booth, we have a very important meeting happening this Thursday and we will deliver the pledge initiates with pledge initiation pins.

All members are required to attend this last milestone in our recruiting. We will be having free food and refreshments this Saturday. All members and pledges are welcomed and encouraged to attend the Dayton Beach Aviation hangar at 9:00 AM for the initiation ceremony. The Ritual dinner will follow the ceremony.

I would like to close this article for AHP by saying that we have one of the finest groups on campus. I will cherish the friendships I have made through the fraternity and will continue to promote the aims and goals of AHP within the university community.

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STEELERS WIN!


The Steelers softball team won the intramural softball championship by defeating Flight Tech by a score of 13-2. All the games for the hotly contested championship were well played and attended. The fans at the games showed more school spirit than has been seen on the campus for this term.

Congratulations go out to all 42 teams that participated in the league and it's a shame there can only be one winner because everyone that participated is a winner.

SCORES FOR THE DAY

- Championship Game:
  - Steelers 13 - Flight Tech 2
- Semi-Finals:
  - Steelers 11 - SC's 7
  - Flight Tech over Hang Ten

Quarter Finals:
- Hang Ten 8 - Snowblind 1
- SC's 15 - University 10

Quarter Finals:
- Flight Tech 14 - Veterans Club 4
- Snowblind 10 - Barracormett 4

TENNIS TEAM: (Left to right) Tom Montoya, Mike Isaacs, Jim Viterbo, John Watkins, Bill Davies, (not pictured): Butch Cross.

E-RAU WINS

ERAU won its final game of the season Monday night defeating Florida Bible in the 9th inning behind Ross Martin's strong defense and Adrian Martinez's powerful hitting. The winning pitcher was Paul Wurken.

Joe Goldeck, 1st baseman for the Riddle Eagles, set a NCAA record on Friday by becoming the only left handed pitcher to play all nine positions (in order) in a 9 inning baseball game.

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**E-RAU - 1980's**

By Linda Megyesi

What will Embry-Riddle look like in 1980? How does it plan to do with the increased number of students that it is expected to have in the future? I spoke to Mr. Richard Queenan, who is in charge of Marketing and Development, to find the answers to these questions.

The student enrollment for the Fall 1978 trimester is projected to be 3,200. By the early 1980's, enrollment is expected to approximate 4,600.

E-RAU has come up with a building plan which will deal with the large student population. The current building master plan is divided into three phases: Phase I includes new academic residence halls, an engineering technology lab, and two additions to the Academic Complex. These three projects are anticipated to be completed by the Fall of 1979. Since Phase I deals with the near future, specific plans have already been drawn up.

On-Campus Student Residence Halls - The concept for the new dorms will be a design of nine buildings which will be connected by lower and upper level walkways. The interior design of the two-story buildings will include 151 bedrooms with adjoining bathrooms to accommodate 450 students. Parking space will be available next to each building. Construction will take 200 days, with "inital bonding occupancy" set for October 6, 1978. These buildings will be located to the rear of the pre-existing dorms.

Engineering Technology Laboratory - The new engineering technology laboratory will be located between the maintenance tech, buildings and the Academic Complex. This two level building will house the wind tunnel (both high and low speed), the smoke tunnel, structures lab, materials lab, and a 60 student drafting and design lab on the first floor. The second floor will have 16 offices to accommodate 20 faculty.

The construction of the building is similar to the Aviation Maintenance Tech. building and will take approximate-ly 150 days to complete. No specific date has been set for this project.

Academic Phase I Additions - Two additional buildings will be added to the Academic Complex. One module will provide classrooms for 40 students and office space for 12 faculty. The second module will provide for a library collection, a learning laboratory, student study hall, classrooms for 60 students, and office space for eight faculty.

Phase II, which should be completed by 1981, includes a dining room extension to the University Center, additional parking lots, a physical plant, and a maintenance building. An administration building will be located next to the U.C. Athletic Field and a field house, with facilities for ROTC, will be built between the U.C. and Clyde Harris.

<!-- Add relevant content here -->

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A media resource center will also be constructed between the U.C. and the Right Line.

Phase III, which is projected into the future (1985 and 1990), will include a science/computer center and an information resource center. By the end of phase III, the campus should be complete.

If Embry-Riddle can keep up with its building plans, the campus will look like a "real campus" by the end of the '80's.