

# Kentucky Kernel

Established 1984

University of Kentucky, Lexington, Kentucky

Independent since 1971

Monday, January 9, 1989

## UK releases full text of allegations during semester break

By TOM SPALDING  
Sports Editor

In mid-December, the University released the full text of the 18 NCAA allegations of rules violations levied against the basketball program.

Also, the NCAA extended UK's deadline to respond to the allegations to Jan. 30. The previous deadline was Dec. 12.

In October, UK released to the public a summary of the supplemental official inquiry made by the NCAA. The University omitted the names of individuals mentioned in the allegations to protect the individuals' privacy.

The Courier-Journal and Lexington Herald-Leader filed a joint petition against UK to have the full text of the allegations released to the public.

Fayette Circuit Judge George E. Barker ordered the release of the full text of all allegations on Dec. 12. Initially, 13 of the allegations were released and UK appealed the release of the remaining four. On Dec. 19, however, Barker denied the appeal and the remaining text was released.

"The public has an overwhelming right to know what these charges are," Barker told the Lexington Herald-Leader. "Less than full disclosures can pervert public information into a guessing game, drawing in people who weren't involved. . . . we're all taxpayers and I would want to know what's been charged."

UK assistant basketball coach Dwane Casey is named in seven of the first 13 allegations released.

Casey is charged with involvement in

payments made to recruits Sean Higgins and Chris Mills. He is also mentioned in allegations concerning illegal transportation of recruits and improper recruiting contacts.

UK player Eric Manuel is charged with academic fraud in the allegations. Manuel is accused of cheating on an American College Test taken at Lafayette High School in June of 1987.

Manuel and another student taking the test had identical answers on 211 of 219 responses, the NCAA said.

Also, of the eight different answers on the two answer sheets, seven on Manuel's test sheet were in a space next to the space marked on the other student's list of responses, the NCAA said.

Manuel failed two previous college entrance exams that he took in Georgia.

Manuel, along with UK assistant coach Dwane Casey and UK player Sean Sutton, is mentioned in another allegation for providing "false and misleading information" to three NCAA investigators last July when they were interviewed about transportation to a college entrance exam at Lafayette High School in June of 1987.

Manuel and Sutton told investigators that they drove to the test — and later back to the University's Wildcat Lodge — together. But the allegation says Lafayette High School coach Donald W. Harville provided the transportation, which was arranged by Casey.

UK coach Eddie Sutton strongly defended his son Sean, and called it a simple misunderstanding.

"I think everyone realizes that Sean had nothing to do with anything that took place

over there with the examination," Sutton said.

Sutton said the NCAA came back a second time after the initial interview with Sean, to let him see the NCAA's transcript and correct any errors — which Sean did.

"It was a surprise to us all when the NCAA came back to Sean a second time," Sutton said. "He corrected his error and we thought it was over with. Everyone was surprised they would pursue something as minor as that."

Other allegations name Bill Chapel, a Columbus, Ohio talent scout, Manuel's high school coach Don Richardson and former UK star Dan Issel. Chapel and Issel were mentioned in connection with illegal recruiting contacts and Richardson was accused of receiving improper payment for a speaking engagement at UK.

## UK struggles into 1989, SEC games

By TOM SPALDING  
Sports Editor

At this time last season, UK was entering the new year as the king of college basketball.

The powerful Wildcats were the nation's No. 1 ranked team. They led the Southeastern Conference and had a perfect record.

Included in that 9-0 record were convincing victories over rivals Indiana University, the University of Louisville and a UKIT trophy.

But times have changed for UK. They're not close to No. 1. Sutton is guiding a young and inexperienced team through a murderous schedule which has already taken its toll.

After a surprise win over the University of Georgia at Rupp Arena last Wednesday, UK's record stood at 6-7. UK downed the Bulldogs 76-65. UK forward Reggie Hanson lead the Cats with 20 points. The Georgia game gave the Cats a good start into the Southeastern Conference part of their schedule and also added some momentum heading into the Vanderbilt game on Saturday.

"I guess we underestimated them," said Georgia guard Pat Hamilton. "We took them lightly. . . . I guess they wanted it more than we did."

But before the Georgia contest, UK coach Eddie Sutton was more than a little worried about his Cats going into SEC play.

As of last week, UK's record was 5-7 — the first time in 49 years that the Wildcats have gone into Southeastern Conference play with that many losses. At his press conference last week, Sutton said he is disappointed with the team's record.

"If you were to tell me at this point that we'd be 7-5, that's where we had ought to be," Sutton said. "But we're 5-7. I think our players realize that we're not far from being a good ballclub. We've just got to correct some of the mistakes we're making."

One of those mistakes was seemingly corrected Dec. 10 — those upset losses to no-name teams. Earlier that week, tiny Northwestern State had come into Rupp Arena and shocked UK 85-82. Determined not to let that happen again, the Wildcats smashed visiting Western Carolina, 78-60.

UK, keyed by guard Riche Farmer's three 3-pointers in a 19-6 first-half spurt, rolled to victory.

"We played better in the first half and accomplished more than we did in the entire game against Northwestern State," Sutton said.

Kentucky entered the UKIT a week later as the only team in the field with a losing record, 3-4. In past years, the tourney was always a chance for the Wildcats to mend their wounds.

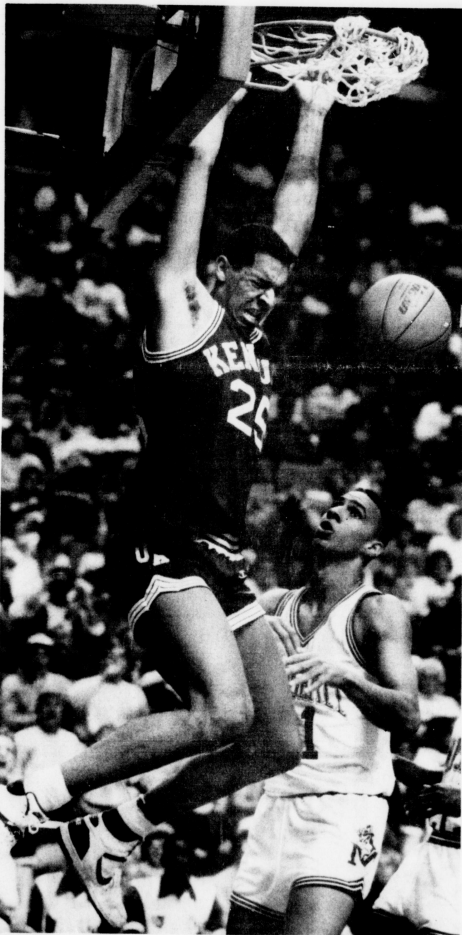
Instead, Bowling Green played spoiler, upsetting the Cats 56-54 in the last minute. In truth, the Wildcats didn't deserve to win. They shot just 32.4 percent. But by the same token neither did Bowling Green. The visitors connected on only 40 percent of their shots, committed 20 turnovers and were outbounded by nine.

UK took third with an impressive thumping of Marshall University, 91-78. UK player Chris Mills tossed in 17 points. UK's LeRon Ellis led the Cats with 33.

That performance was the beginning of what the players called their "new season." Seeking to end the sloppy play that had caused two home-court losses, the players held a "do-better" talk in the locker room after the Bowling Green game.

But the Indiana Hoosiers put an end to that spirit. IU slammed UK 75-52 at Rupp Arena. A victory over Indiana would have evened UK's record at 5-5 in time for the Christmas break.

"It's a little different this time than it's ever been in my 30 years of coaching," Sutton said after three home-court losses and a 4-6 record. "Going into Christmas



UK sophomore center LeRon Ellis dunks the ball against Marshall University over the semester break. UK beat Marshall, 91-78.

I've got a losing record. That's never happened before."

Sutton said instead of being home for the holidays, his squad practiced once Christmas day and twice every other day. The "Scrooge" method apparently worked.

UK defeated Austin Peay on Dec. 27, 85-77 in Louisville's Freedom Hall. Mills managed a rare "triple double" in the game. He had 19 points, 10 rebounds and 10 assists.

It seemed the rest of the UK players had just as good a time. Derrick Miller scored 16 points, Hanson had 19 and Ellis had 23 with seven rebounds. Sean Sutton contributed with seven assists.

The Austin Peay game gave UK momentum heading into its game against the University of Louisville Cardinals. But although Sutton was happy with his team's play against the Governors, he said the U of L contest would be a much stiffer test.

"I was impressed with the way we played," Sutton said of the game against Austin Peay. "We did play better but again, it was one game and it was against

a ballclub that is certainly not in the same class with the University of Louisville."

UK held its own against the Cardinals at the game's outset but the Wildcats' depleted numbers couldn't hold up against U of L's deep bench. The 14th-ranked Cards downed UK, 97-75 in the New Year's Eve game.

UK walk-on Anthony Mathis was declared academically ineligible for the spring semester and red-shirt freshman John Pelphrey suffered a stress fracture in his left foot. He'll be out at least one more week.

Louisville had not defeated Kentucky since 1984. The Wildcats had won the last three meetings, including an 85-51 shocker in 1986 that Louisville fans hadn't forgotten.

"People didn't just want us to beat them. They wanted us to blow them out," said Louisville player Cornelius Holden.

The Cards had the upper hand in this battle but the pesky, young Cats — led by Miller, who had a phenomenal 34 points — never gave in. Sutton hopes that kind of energy and enthusiasm continues into the SEC regular season.

## System eliminates lines, Memorial in UK add-drop

By ELIZABETH WADE  
Assistant News Editor

For the first time at UK, students won't have to stand in long lines at Memorial Coliseum to add and drop classes for the spring semester.

Add-drop for advanced registered students will take place Tuesday, Jan. 10 from 8 a.m. to 12:30 p.m. and from 1:30 to 5:45 p.m. in 230 Student Center.

The add-drop procedure will be similar to the computerized advanced registration — Student Information System — used for the first time last year.

"Students no longer have to go to the Coliseum," said Lana Dearing, director of registration and scheduling. "Now add-drop and registration procedures are almost one in the same."

Dearing said most students have already solved scheduling problems by using the new system, but she still expects a lot of students to add-drop because of schedule conflicts.

Some add-drop procedures, however, are similar to those in the past. Students will still be admitted alphabetically in 45 minute increments. Students will not be admitted early but may come after their scheduled time.

Students are still required to fill out add-drop forms. The new forms are similar to the SIS registration forms and students should have alternate classes listed, Dearing said. Forms are at the registration center.

A "closed-class board" will be maintained in the hall for students' reference. Dearing said students who have a class permit from a professor to enter a class that has been previously marked "closed" can also go to add-drop at 230 Student Center. Students taking repeat option classes, however, should go to the college dean's office.

Dearing said students with financial or other delinquencies from previous semesters will be unable to add-drop until the bill is paid.

Add-drop will continue through Jan. 10 on a first-come, first-serve basis from 8:15 a.m. to 12:30 p.m. and from 1:30 to 5:45 p.m.

Other important dates to remember:

- Jan. 10 is the last day to drop a course or cancel registration with the University registrar for a full refund of fees.
- Late registration for returning students who did not pay the \$50 advanced registra-

"Students no longer have to go to the Coliseum. Now add-drop and registration procedures are almost one in the same."

Lana Dearing,  
Director of Registration

tion fee and for new applicants cleared for late admissions is Jan. 11-18. It is on a first-come, first-serve basis from 8:15 a.m. to 12:30 p.m. and 1:30 to 5:45 p.m. in 230 Student Center. A \$40 late fee will be charged to students who register late.

Undergraduate students who did not advance register must report to the college dean's office. Graduate students who did not advance register should report to the graduate school.

Students who canceled their advanced registration in writing to the registrar should begin late registration in 230 Student Center.

Students who were canceled for academic reasons must be reinstated by the dean of the college where the student will be enrolled. The reinstatement form must then be sent to 103 Gillis Building to be processed by the registrar. After the form is processed, the student may register in 230 Student Center.

Undergraduate students who were admitted late to the University should begin in 100 Funkhouser and graduate students admitted late should go to 315 Patterson Office Tower.

Jan. 18 is the last day to add a class. After Jan. 18, students may drop classes in 207 Gillis Building. It is also the last day to officially withdraw from the University or to reduce course load and receive an 80-percent refund.

Feb. 1 is the last day to file a grade option and the last day to change a grade option for the spring 1989 semester in the college dean's office. It is also the last day to drop a course.

March 3 is the last day to withdraw from a course or the University, and receive any refund.

### ADD-DROP SCHEDULE

Rj-Sm	8:00 a.m.
Sn-U	8:45 a.m.
V-Z	9:30 a.m.
A-BI	10:15 a.m.
Bm-Che	11:00 a.m.
Chf-Di	11:45 a.m.
Dj-F	1:30 p.m.
G-Hen	2:15 p.m.
Heo-Kh	3:00 p.m.
Ki-Mb	3:45 p.m.
Mc-O	4:30 p.m.
P-Ri	5:15 p.m.

Add-drop will take place from 8 a.m. to 12:30 p.m. and 1:30-5:45 p.m. on Jan. 10 in 230 Student Center Addition.

Students may not add-drop prior to their scheduled time, but may enter through a late arrival line after the scheduled time.

SCOTT WARD/Kernel Graphics

# Spring Schedule of Classes Update

## Open Sections

Following is a list of open course sections with the number of seats available after Spring Advance Registration and Schedule Adjustment.

AEC 301 001 21	ASC 470 002 12	GEN 300 005 15	CH 844 001 15	ARC 102 004 2	ANT 710 001 7	BIO 772 001 20	CS 101 020 16
AEC 302 001 16	ASC 550 001 18	GEN 301 001 15	CNU 602 001 12	ARC 121 001 80	ANT 725 001 9	BIO 773 401 10	CS 101 021 6
AEC 303 001 4	ASC 564 001 18	HOR 245 001 37	CNU 603 001 10	ARC 201 001 16	ANT 741 001 14	BIO 796 001 10	CS 101 022 8
AEC 312 001 24	ASC 683 001 21	HOR 329 001 4	CNU 604 001 4	ARC 211 001 16	ANT 749 001 24	BIO 781 001 10	CS 101 024 14
AEC 321 001 4	ASC 684 001 21	HOR 345 001 33	CNU 701 001 3	ARC 231 001 9	ANT 767 001 9	BIO 798 001 9	CS 101 401 20
AEC 389 001 18	ASC 749 001 8	HOR 350 001 1	CNU 781 001 1	ARC 810 001 63	ANT 768 001 24	MB 749 001 19	CS 101 403 9
AEC 422 001 18	ASC 759 001 6	HOR 402 001 4	CPG 501 001 1	ARC 811 001 29	ANT 774 001 5	MB 769 001 10	CS 121 001 10
AEC 4450001 20	ASC 771 001 11	HOR 582 001 12	CH 621 401 1	ARC 812 001 53	AS 112 001 19	CHE 102 001 19	CS 121 004 17
AEC 501 001 27	ASC 780 001 15	HOR 583 001 14	CH 645 001 1	ARC 820 001 32	AS 112 002 21	CHE 105 001 53	CS 121 401 27
AEC 502 001 7	ASC 781 001 15	HOR 584 001 9	HRS 601 001 1	ARC 821 001 18	AS 112 003 24	CHE 106 001 86	CS 122 401 17
AEC 516 001 19	ASC 782 001 15	HOR 585 001 9	HRS 690 001 5	ARC 822 001 14	AS 112 004 24	CHE 107 001 35	CS 221 003 6
AEC 532 001 19	ASC 783 001 15	HOR 586 001 14	HRS 695 001 10	ARC 823 001 13	AS 114 001 84	CHE 107 002 1	CS 221 004 8
AEC 580 001 19	ASC 790 001 15	LA 802 001 7	HRS 715 001 14	ARC 831 001 64	AS 114 002 8	CHE 107 003 37	CS 221 005 15
AEC 580 001 19	ASC 790 001 15	LA 802 001 7	HRS 715 001 14	ARC 832 001 18	AS 114 003 23	CHE 107 004 1	CS 221 006 2
AEC 606 001 20	ASC 792 001 7	LA 832 001 8	HRS 720 001 10	ARC 833 001 13	AS 114 004 24	CHE 115 002 16	CS 250 001 18
AEC 768 001 18	ASC 793 001 28	LA 850 001 13	HRS 720 001 10	ARC 834 001 18	AS 114 005 9	CHE 115 003 30	CS 250 002 20
AEC 769 001 18	ASC 793 001 28	LA 850 001 13	MT 120 001 17	ARC 835 001 34	AS 114 006 24	CHE 115 004 46	CS 250 003 14
AEC 780 001 19	FSC 395 001 10	LA 895 002 24	MT 801 001 13	ARC 836 001 17	AS 121 001 23	CHE 115 005 30	CS 250 004 18
AEC 780 001 19	FSC 395 001 10	LA 895 002 24	MT 801 001 13	ARC 837 001 17	AS 121 002 21	CHE 115 006 30	CS 250 005 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 838 001 17	AS 121 003 21	CHE 115 007 30	CS 250 006 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 839 001 17	AS 121 004 21	CHE 115 008 30	CS 250 007 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 840 001 17	AS 121 005 21	CHE 115 009 30	CS 250 008 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 841 001 17	AS 121 006 21	CHE 115 010 30	CS 250 009 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 842 001 17	AS 121 007 21	CHE 115 011 30	CS 250 010 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 843 001 17	AS 121 008 21	CHE 115 012 30	CS 250 011 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 844 001 17	AS 121 009 21	CHE 115 013 30	CS 250 012 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 845 001 17	AS 121 010 21	CHE 115 014 30	CS 250 013 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 846 001 17	AS 121 011 21	CHE 115 015 30	CS 250 014 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 847 001 17	AS 121 012 21	CHE 115 016 30	CS 250 015 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 848 001 17	AS 121 013 21	CHE 115 017 30	CS 250 016 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 849 001 17	AS 121 014 21	CHE 115 018 30	CS 250 017 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 850 001 17	AS 121 015 21	CHE 115 019 30	CS 250 018 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 851 001 17	AS 121 016 21	CHE 115 020 30	CS 250 019 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 852 001 17	AS 121 017 21	CHE 115 021 30	CS 250 020 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 853 001 17	AS 121 018 21	CHE 115 022 30	CS 250 021 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 854 001 17	AS 121 019 21	CHE 115 023 30	CS 250 022 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 855 001 17	AS 121 020 21	CHE 115 024 30	CS 250 023 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 856 001 17	AS 121 021 21	CHE 115 025 30	CS 250 024 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 857 001 17	AS 121 022 21	CHE 115 026 30	CS 250 025 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 858 001 17	AS 121 023 21	CHE 115 027 30	CS 250 026 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 859 001 17	AS 121 024 21	CHE 115 028 30	CS 250 027 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 860 001 17	AS 121 025 21	CHE 115 029 30	CS 250 028 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 861 001 17	AS 121 026 21	CHE 115 030 30	CS 250 029 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 862 001 17	AS 121 027 21	CHE 115 031 30	CS 250 030 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 863 001 17	AS 121 028 21	CHE 115 032 30	CS 250 031 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 864 001 17	AS 121 029 21	CHE 115 033 30	CS 250 032 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 865 001 17	AS 121 030 21	CHE 115 034 30	CS 250 033 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 866 001 17	AS 121 031 21	CHE 115 035 30	CS 250 034 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 867 001 17	AS 121 032 21	CHE 115 036 30	CS 250 035 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 868 001 17	AS 121 033 21	CHE 115 037 30	CS 250 036 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 869 001 17	AS 121 034 21	CHE 115 038 30	CS 250 037 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 870 001 17	AS 121 035 21	CHE 115 039 30	CS 250 038 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 871 001 17	AS 121 036 21	CHE 115 040 30	CS 250 039 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 872 001 17	AS 121 037 21	CHE 115 041 30	CS 250 040 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 873 001 17	AS 121 038 21	CHE 115 042 30	CS 250 041 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 874 001 17	AS 121 039 21	CHE 115 043 30	CS 250 042 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 875 001 17	AS 121 040 21	CHE 115 044 30	CS 250 043 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 876 001 17	AS 121 041 21	CHE 115 045 30	CS 250 044 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 877 001 17	AS 121 042 21	CHE 115 046 30	CS 250 045 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 878 001 17	AS 121 043 21	CHE 115 047 30	CS 250 046 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 879 001 17	AS 121 044 21	CHE 115 048 30	CS 250 047 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 880 001 17	AS 121 045 21	CHE 115 049 30	CS 250 048 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 881 001 17	AS 121 046 21	CHE 115 050 30	CS 250 049 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 882 001 17	AS 121 047 21	CHE 115 051 30	CS 250 050 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 883 001 17	AS 121 048 21	CHE 115 052 30	CS 250 051 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 884 001 17	AS 121 049 21	CHE 115 053 30	CS 250 052 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 885 001 17	AS 121 050 21	CHE 115 054 30	CS 250 053 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 886 001 17	AS 121 051 21	CHE 115 055 30	CS 250 054 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 887 001 17	AS 121 052 21	CHE 115 056 30	CS 250 055 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 888 001 17	AS 121 053 21	CHE 115 057 30	CS 250 056 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 889 001 17	AS 121 054 21	CHE 115 058 30	CS 250 057 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 890 001 17	AS 121 055 21	CHE 115 059 30	CS 250 058 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 891 001 17	AS 121 056 21	CHE 115 060 30	CS 250 059 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 892 001 17	AS 121 057 21	CHE 115 061 30	CS 250 060 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 893 001 17	AS 121 058 21	CHE 115 062 30	CS 250 061 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 894 001 17	AS 121 059 21	CHE 115 063 30	CS 250 062 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 895 001 17	AS 121 060 21	CHE 115 064 30	CS 250 063 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 896 001 17	AS 121 061 21	CHE 115 065 30	CS 250 064 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 897 001 17	AS 121 062 21	CHE 115 066 30	CS 250 065 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 898 001 17	AS 121 063 21	CHE 115 067 30	CS 250 066 18
AEC 780 001 19	FSC 399 001 4	LA 895 002 24	MT 801 001 13	ARC 899 001 17	AS 121 064 21	CHE 115 068 30	CS 250 067 18
AEC 780 0							



Kentucky Kernel, Add-Drop Edition, Monday, January 9, 1989 — 3

ENG 102 203	6	ENG 4460001	14	GEO 160 001	33	GLY 261 001	10	HIS 109 034	2	MA 109 404	18	MA 769 001	1	PHI 700 401	23
ENG 102 204	6	ENG 4510001	14	GEO 210 001	48	GLY 341 001	10	HIS 109 035	1	MA 112 001	25	MA 773 001	3	PHI 715 401	19
ENG 105 001	6	ENG 4550001	7	GEO 252 001	59	GLY 365 001	12	HIS 109 037	3	MA 112 401	2	MA 777 001	10	PHI 749 001	5
ENG 105 002	10	ENG 4730001	15	GEO 252 002	59	GLY 4500001	3	HIS 109 041	13	MA 113 001	13	MA 782 001	8	PHI 755 001	10
ENG 105 003	2	ENG 4790001	14	GEO 252 003	59	GLY 530 001	8	HIS 109 047	1	MA 113 002	21	OR 616 001	4	PHI 768 001	15
ENG 203 001	9	ENG 500 001	3	GEO 256 001	45	GLY 530 001	8	HIS 109 201	14	MA 113 003	1	OR 618 001	6	PHI 769 001	11
ENG 203 002	10	ENG 514 001	15	GEO 285 401	26	GLY 617 001	1	HIS 109 401	8	MA 113 005	1	OR 619 001	2	PHI 782 001	4
ENG 203 003	10	ENG 519 001	15	GEO 300 001	11	GLY 671 001	1	HIS 109 402	13	MA 113 008	2	STA 4176001	4	MA 507 001	4
ENG 203 004	1	ENG 570 001	17	GEO 305 401	4	GLY 720 001	1	HIS 109 403	13	MA 113 009	1	STA 4190001	5	PHY 151 001	121
ENG 203 005	4	ENG 580 001	17	GEO 322 001	11	GLY 720 001	1	HIS 109 404	22	MA 113 010	17	MS 102 001	61	PHY 152 001	89
ENG 203 006	1	ENG 600 001	11	GEO 322 002	11	GLY 720 001	1	HIS 109 405	13	MA 114 001	14	MS 102 002	70	PHY 203 001	1
ENG 203 007	1	ENG 607 001	11	GEO 322 003	11	GLY 720 001	1	HIS 109 406	13	MA 114 002	14	MS 102 003	59	PHY 203 002	1
ENG 203 008	1	ENG 618 001	11	GEO 322 004	11	GLY 720 001	1	HIS 109 407	13	MA 114 003	14	MS 102 004	69	PHY 203 003	4
ENG 203 009	1	ENG 622 001	11	GEO 322 005	11	GLY 720 001	1	HIS 109 408	13	MA 114 004	14	MS 102 005	42	PHY 203 004	4
ENG 203 010	1	ENG 626 001	11	GEO 322 006	11	GLY 720 001	1	HIS 109 409	13	MA 114 005	14	MS 102 006	69	PHY 203 005	4
ENG 203 011	1	ENG 630 001	11	GEO 322 007	11	GLY 720 001	1	HIS 109 410	13	MA 114 006	14	MS 102 007	25	PHY 203 006	5
ENG 203 012	1	ENG 634 001	11	GEO 322 008	11	GLY 720 001	1	HIS 109 411	13	MA 114 007	14	MS 102 008	19	PHY 203 007	5
ENG 203 013	1	ENG 638 001	11	GEO 322 009	11	GLY 720 001	1	HIS 109 412	13	MA 114 008	14	MS 102 009	26	PHY 203 008	5
ENG 203 014	1	ENG 642 001	11	GEO 322 010	11	GLY 720 001	1	HIS 109 413	13	MA 114 009	14	MS 102 010	22	PHY 203 009	5
ENG 203 015	1	ENG 646 001	11	GEO 322 011	11	GLY 720 001	1	HIS 109 414	13	MA 114 010	14	MS 102 011	22	PHY 203 010	5
ENG 203 016	1	ENG 650 001	11	GEO 322 012	11	GLY 720 001	1	HIS 109 415	13	MA 114 011	14	MS 102 012	22	PHY 203 011	5
ENG 203 017	1	ENG 654 001	11	GEO 322 013	11	GLY 720 001	1	HIS 109 416	13	MA 114 012	14	MS 102 013	22	PHY 203 012	5
ENG 203 018	1	ENG 658 001	11	GEO 322 014	11	GLY 720 001	1	HIS 109 417	13	MA 114 013	14	MS 102 014	22	PHY 203 013	5
ENG 203 019	1	ENG 662 001	11	GEO 322 015	11	GLY 720 001	1	HIS 109 418	13	MA 114 014	14	MS 102 015	22	PHY 203 014	5
ENG 203 020	1	ENG 666 001	11	GEO 322 016	11	GLY 720 001	1	HIS 109 419	13	MA 114 015	14	MS 102 016	22	PHY 203 015	5
ENG 203 021	1	ENG 670 001	11	GEO 322 017	11	GLY 720 001	1	HIS 109 420	13	MA 114 016	14	MS 102 017	22	PHY 203 016	5
ENG 203 022	1	ENG 674 001	11	GEO 322 018	11	GLY 720 001	1	HIS 109 421	13	MA 114 017	14	MS 102 018	22	PHY 203 017	5
ENG 203 023	1	ENG 678 001	11	GEO 322 019	11	GLY 720 001	1	HIS 109 422	13	MA 114 018	14	MS 102 019	22	PHY 203 018	5
ENG 203 024	1	ENG 682 001	11	GEO 322 020	11	GLY 720 001	1	HIS 109 423	13	MA 114 019	14	MS 102 020	22	PHY 203 019	5
ENG 203 025	1	ENG 686 001	11	GEO 322 021	11	GLY 720 001	1	HIS 109 424	13	MA 114 020	14	MS 102 021	22	PHY 203 020	5
ENG 203 026	1	ENG 690 001	11	GEO 322 022	11	GLY 720 001	1	HIS 109 425	13	MA 114 021	14	MS 102 022	22	PHY 203 021	5
ENG 203 027	1	ENG 694 001	11	GEO 322 023	11	GLY 720 001	1	HIS 109 426	13	MA 114 022	14	MS 102 023	22	PHY 203 022	5
ENG 203 028	1	ENG 698 001	11	GEO 322 024	11	GLY 720 001	1	HIS 109 427	13	MA 114 023	14	MS 102 024	22	PHY 203 023	5
ENG 203 029	1	ENG 702 001	11	GEO 322 025	11	GLY 720 001	1	HIS 109 428	13	MA 114 024	14	MS 102 025	22	PHY 203 024	5
ENG 203 030	1	ENG 706 001	11	GEO 322 026	11	GLY 720 001	1	HIS 109 429	13	MA 114 025	14	MS 102 026	22	PHY 203 025	5
ENG 203 031	1	ENG 710 001	11	GEO 322 027	11	GLY 720 001	1	HIS 109 430	13	MA 114 026	14	MS 102 027	22	PHY 203 026	5
ENG 203 032	1	ENG 714 001	11	GEO 322 028	11	GLY 720 001	1	HIS 109 431	13	MA 114 027	14	MS 102 028	22	PHY 203 027	5
ENG 203 033	1	ENG 718 001	11	GEO 322 029	11	GLY 720 001	1	HIS 109 432	13	MA 114 028	14	MS 102 029	22	PHY 203 028	5
ENG 203 034	1	ENG 722 001	11	GEO 322 030	11	GLY 720 001	1	HIS 109 433	13	MA 114 029	14	MS 102 030	22	PHY 203 029	5
ENG 203 035	1	ENG 726 001	11	GEO 322 031	11	GLY 720 001	1	HIS 109 434	13	MA 114 030	14	MS 102 031	22	PHY 203 030	5
ENG 203 036	1	ENG 730 001	11	GEO 322 032	11	GLY 720 001	1	HIS 109 435	13	MA 114 031	14	MS 102 032	22	PHY 203 031	5
ENG 203 037	1	ENG 734 001	11	GEO 322 033	11	GLY 720 001	1	HIS 109 436	13	MA 114 032	14	MS 102 033	22	PHY 203 032	5
ENG 203 038	1	ENG 738 001	11	GEO 322 034	11	GLY 720 001	1	HIS 109 437	13	MA 114 033	14	MS 102 034	22	PHY 203 033	5
ENG 203 039	1	ENG 742 001	11	GEO 322 035	11	GLY 720 001	1	HIS 109 438	13	MA 114 034	14	MS 102 035	22	PHY 203 034	5
ENG 203 040	1	ENG 746 001	11	GEO 322 036	11	GLY 720 001	1	HIS 109 439	13	MA 114 035	14	MS 102 036	22	PHY 203 035	5
ENG 203 041	1	ENG 750 001	11	GEO 322 037	11	GLY 720 001	1	HIS 109 440	13	MA 114 036	14	MS 102 037	22	PHY 203 036	5
ENG 203 042	1	ENG 754 001	11	GEO 322 038	11	GLY 720 001	1	HIS 109 441	13	MA 114 037	14	MS 102 038	22	PHY 203 037	5
ENG 203 043	1	ENG 758 001	11	GEO 322 039	11	GLY 720 001	1	HIS 109 442	13	MA 114 038	14	MS 102 039	22	PHY 203 038	5
ENG 203 044	1	ENG 762 001	11	GEO 322 040	11	GLY 720 001	1	HIS 109 443	13	MA 114 039	14	MS 102 040	22	PHY 203 039	5
ENG 203 045	1	ENG 766 001	11	GEO 322 041	11	GLY 720 001	1	HIS 109 444	13	MA 114 040	14	MS 102 041	22	PHY 203 040	5
ENG 203 046	1	ENG 770 001	11	GEO 322 042	11	GLY 720 001	1	HIS 109 445	13	MA 114 041	14	MS 102 042	22	PHY 203 041	5
ENG 203 047	1	ENG 774 001	11	GEO 322 043	11	GLY 720 001	1	HIS 109 446	13	MA 114 042	14	MS 102 043	22	PHY 203 042	5
ENG 203 048	1	ENG 778 001	11	GEO 322 044	11	GLY 720 001	1	HIS 109 447	13	MA 114 043	14	MS 102 044	22	PHY 203 043	5
ENG 203 049	1	ENG 782 001	11	GEO 322 045	11	GLY 720 001	1	HIS 109 448	13	MA 114 044	14	MS 102 045	22	PHY 203 044	5
ENG 203 050	1	ENG 786 001	11	GEO 322 046	11	GLY 720 001	1	HIS 109 449	13	MA 114 045	14	MS 102 046	22	PHY 203 045	5
ENG 203 051	1	ENG 790 001	11	GEO 322 047	11	GLY 720 001	1	HIS 109 450	13	MA 114 046	14	MS 102 047	22	PHY 203 046	5
ENG 203 052	1	ENG 794 001	11	GEO 322 048	11	GLY 720 001	1	HIS 109 451	13	MA 114 047	14	MS 102 048	22	PHY 203 047	5
ENG 203 053	1	ENG 798 001	11	GEO 322 049	11	GLY 720 001	1	HIS 109 452	13	MA 114 048	14	MS 102 049	22	PHY 203 048	5
ENG 203 054	1	ENG 802 001	11	GEO 322 050	11	GLY 720 001	1	HIS 109 453	13	MA 114 049	14	MS 102 050	22	PHY 203 049	5
ENG 203 055	1	ENG 806 001	11	GEO 322 051	11	GLY 720 001	1	HIS 109 454	13	MA 114 050	14	MS 102 051	22	PHY 203 050	5
ENG 203 056	1	ENG 810 001	11	GEO 322 052	11	GLY 720 001	1	HIS 109 455	13	MA 114 051	14	MS 102 052	22	PHY 203 051	5
ENG 203 057	1	ENG 814 001	11	GEO 322 053	11	GLY 720 001	1	HIS 109 456	13	MA 114 052	14	MS 102 053	22	PHY 203 052	5
ENG 203 058	1	ENG 818 001	11	GEO 322 054	11	GLY 720 001	1	HIS 109 457	13	MA 114 053	14	MS 102 054	22	PHY 203 053	5
ENG 203 059	1	ENG 822 001	11	GEO 322 055	11	GLY 720 001	1	HIS 109 458	13	MA 114 054	14	MS 102 055	22	PHY 203 054	5
ENG 203 060	1	ENG 826 001	11	GEO 322 056	11	GLY 720 001	1	HIS 109 459	13	MA 114 055	14	MS 102 056	22	PHY 203 055	5
ENG 203 061	1	ENG 830 001	11	GEO 322 057	11	GLY 720 001	1	HIS 109 460	13	MA 114 056	14	MS 102 057	22	PHY 203 056	5
ENG 203 062	1	ENG 834 001	11	GEO 322 058	11	GLY 720 001	1	HIS 109 461	13	MA 114 057	14	MS 102 058	22	PHY 203 057	5
ENG 203 063	1	ENG 838 001	11	GEO 322 059	11	GLY 720 001	1	HIS 109 462	13	MA 114 058	14	MS 102 059	22	PHY 203 058	5
ENG 203 064	1	ENG 842 001	11	GEO 322 060	11	GLY 720 001	1	HIS 109 463	13	MA 114 059	14	MS 102 060	22	PHY 203 059	5
ENG 203 065	1	ENG 846 001	11	GEO 322 061	11	GLY 720 001	1	HIS 109 464	13	MA 114 060	14	MS 102 061	22	PHY 203 060	5
ENG 203 066	1	ENG 850 001	11	GEO 322 062	11	GLY 7									

4 - Kentucky Kernel, Add-Drop Edition, Monday, January 9, 1989

PS 235 401 9	PSY 533 002 46	SPI 101 008 1	STA 673 001 4	MGT 301 201 19	CJT 608 401 26	EDA 785 001 3	EDS 513 001 24
PS 240 401 27	PSY 553 001 9	SPI 101 007 1	STA 690 001 13	MGT 301 402 2	CJT 651 401 7	EDA 785 002 7	EDS 516 001 7
PS 255 401 30	PSY 625 001 9	SPI 101 008 7	STA 691 001 20	MGT 320 401 4	CJT 700 001 15	EDA 785 201 15	EDS 518 001 7
PS 271 401 41	PSY 632 001 9	SPI 102 002 17	STA 695 001 20	MGT 340 003 24	CJT 731 401 26	EDA 837 002 26	EDS 528 001 24
PS 280 001 8	PSY 637 001 3	SPI 102 008 25	STA 702 001 24	MGT 340 004 4	CJT 741 401 26	EDA 837 003 26	EDS 529 001 21
PS 285 001 11	PSY 710 001 4	SPI 102 011 1	STA 704 001 24	MGT 340 403 9	CJT 745 001 26	EDA 837 004 26	EDS 531 001 25
PS 399 001 13	PSY 749 001 27	SPI 102 018 1	STA 749 001 20	MGT 340 404 8	CJT 749 001 26	EDA 837 005 14	EDS 549 001 25
PS 4176001 25	PSY 788 001 35	SPI 102 019 23	WS 201 401 16	MGT 410 401 18	CJT 788 001 26	EDA 837 006 10	EDS 558 001 24
PS 4306001 9	PSY 772 001 29	SPI 111 001 12	WS 400 001 10	MGT 411 001 22	CJT 781 001 11	EDA 837 007 9	EDS 558 201 49
PS 4546001 23	PSY 780 001 15	SPI 111 005 13	BA 749 001 37	MGT 423 001 39	CJT 781 001 11	EDA 837 008 9	EDS 561 001 8
PS 4616001 1	PSY 780 002 11	SPI 111 006 15	BA 769 001 39	MGT 425 001 35	COM 101 004 27	EDA 837 009 6	EDS 570 001 14
PS 4636001 4	PSY 780 003 11	SPI 111 007 23	DIS 300 401 13	MGT 499 001 15	COM 101 002 2	EDA 837 010 9	EDS 587 001 7
PS 4656001 29	PSY 781 001 11	SPI 111 008 23	DIS 300 403 13	MGT 499 006 2	COM 199 002 2	EDA 837 011 3	EDS 587 002 27
PS 4736201 30	PSY 790 001 14	SPI 112 001 8	DIS 300 404 13	MGT 499 401 14	COM 252 401 5	EDA 837 012 12	EDS 592 001 23
PS 4766001 29	SOC 4440001 4	SPI 112 002 11	DIS 350 001 36	MGT 499 402 8	COM 252 401 5	EDA 837 013 12	EDS 600 001 24
PS 4766001 13	SOC 4440002 4	SPI 112 003 11	DIS 406 401 29	MGT 499 403 3	COM 252 402 27	EDA 837 014 12	EDS 601 001 21
PS 481 003 2	RAE 101 401 14	SPI 112 004 11	DIS 406 401 29	MGT 529 401 34	COM 287 001 1	EDA 837 015 12	EDS 602 001 21
PS 491 003 2	RAE 102 001 8	SPI 112 005 4	DIS 451 401 19	MGT 640 401 13	COM 287 001 10	EDA 837 016 15	EDS 603 002 29
PS 491 007 11	RAE 102 002 8	SPI 112 006 12	DIS 451 402 23	MGT 695 001 18	COM 287 201 7	EDA 837 017 16	EDS 630 001 4
PS 491 001 22	RAE 102 003 16	SPI 141 005 16	DIS 553 401 10	MGT 695 402 13	COM 325 003 1	EDA 837 018 15	EDS 630 001 2
PS 557 001 5	RAE 141 401 25	SPI 141 006 1	ECCO 201 001 28	MGT 695 403 8	COM 325 402 10	EDA 837 019 16	EDS 632 001 24
PS 580 001 48	RAE 201 401 29	SPI 141 007 11	ECCO 201 002 11	MGT 714 001 9	COM 325 402 8	EDA 837 020 17	EDS 657 001 4
PS 630 001 11	RAE 202 401 7	SPI 141 008 11	ECCO 202 002 10	MGT 714 001 9	COM 395 001 27	EDA 837 021 23	EDS 657 003 1
PS 672 001 11	RAE 231 001 27	SPI 142 001 10	ECCO 202 009 7	MGT 781 401 8	COM 395 001 2	EDA 837 022 15	EDS 658 001 26
PS 711 003 7	RAE 280 001 1	SPI 142 002 10	ECCO 202 043 7	MGT 800 001 18	COM 549 001 1	EDA 837 023 12	EDS 658 001 21
PS 711 003 7	RAE 301 401 28	SPI 142 003 7	ECCO 202 403 0	MKT 300 003 29	COM 552 002 21	EDA 837 024 13	EDS 673 001 21
PS 711 008 6	RAE 304 001 20	SPI 192 002 1	ECCO 391 004 23	MKT 300 004 29	COM 552 002 21	EDA 837 025 13	EDS 674 001 3
PS 748 001 9	RAE 325 001 8	SPI 201 001 1	ECCO 391 006 23	MKT 300 002 7	COM 552 002 21	EDA 837 026 13	EDS 674 001 3
PS 769 001 13	RAE 380 001 7	SPI 201 003 1	ECCO 391 401 12	MKT 300 003 14	COM 552 002 21	EDA 837 027 13	EDS 674 001 3
PS 769 001 13	RAE 385 001 10	SPI 201 004 12	ECCO 391 403 34	MKT 340 001 30	COM 552 002 21	EDA 837 028 13	EDS 674 001 3
PS 795 002 20	ANT 130 401 6	SPI 202 002 2	ECCO 480 401 12	MKT 340 003 5	COM 552 002 21	EDA 837 029 13	EDS 674 001 3
PS 795 002 20	ANT 130 401 6	SPI 202 002 2	ECCO 480 401 12	MKT 340 003 5	COM 552 002 21	EDA 837 030 13	EDS 674 001 3
PS 100 003 4	RS 351 401 11	SPI 210 002 23	ECCO 4856001 18	MKT 340 004 19	COM 552 002 21	EDA 837 031 13	EDS 674 001 3
PS 100 005 3	RS 351 401 11	SPI 210 002 23	ECCO 4776002 12	MKT 400 001 11	COM 552 002 21	EDA 837 032 13	EDS 674 001 3
PS 100 008 2	SOC 101 006 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 033 13	EDS 674 001 3
PS 100 009 3	SOC 101 007 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 034 13	EDS 674 001 3
PS 100 010 10	SOC 101 010 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 035 13	EDS 674 001 3
PS 100 011 012	SOC 101 012 39	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 036 13	EDS 674 001 3
PS 100 012 4	SOC 101 013 12	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 037 13	EDS 674 001 3
PS 100 013 3	SOC 101 013 39	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 038 13	EDS 674 001 3
PS 100 014 14	SOC 101 015 39	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 039 13	EDS 674 001 3
PS 100 016 13	SOC 101 016 20	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 040 13	EDS 674 001 3
PS 100 017 16	SOC 101 403 18	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 041 13	EDS 674 001 3
PS 100 018 13	SOC 101 403 18	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 042 13	EDS 674 001 3
PS 100 020 20	SOC 152 001 53	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 043 13	EDS 674 001 3
PS 100 025 3	SOC 152 002 7	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 044 13	EDS 674 001 3
PS 100 028 3	SOC 152 003 2	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 045 13	EDS 674 001 3
PS 100 028 3	SOC 152 003 2	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 046 13	EDS 674 001 3
PS 100 032 12	SOC 152 004 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 047 13	EDS 674 001 3
PS 100 032 12	SOC 152 004 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 048 13	EDS 674 001 3
PS 100 032 12	SOC 152 004 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 049 13	EDS 674 001 3
PS 100 032 12	SOC 152 004 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 050 13	EDS 674 001 3
PS 100 401 43	SOC 220 001 33	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 051 13	EDS 674 001 3
PS 100 402 2	SOC 220 002 3	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 052 13	EDS 674 001 3
PS 100 403 50	SOC 302 401 3	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 053 13	EDS 674 001 3
PS 215 006 16	SOC 303 001 2	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 054 13	EDS 674 001 3
PS 216 402 13	SOC 309 001 10	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 055 13	EDS 674 001 3
PS 223 001 61	SOC 409 001 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 056 13	EDS 674 001 3
PS 223 002 26	SOC 422 001 1	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 057 13	EDS 674 001 3
PS 223 003 18	SOC 452 001 13	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 058 13	EDS 674 001 3
PS 223 004 18	SOC 452 001 13	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 059 13	EDS 674 001 3
PS 223 402 43	SOC 555 001 11	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 060 13	EDS 674 001 3
PS 321 401 1	SOC 605 001 13	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 061 13	EDS 674 001 3
PS 395 002 46	SOC 682 001 9	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 062 13	EDS 674 001 3
PS 395 002 46	SOC 682 001 9	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 063 13	EDS 674 001 3
PS 399 001 20	SOC 735 401 5	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 064 13	EDS 674 001 3
PS 4236001 1	SOC 751 401 5	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 065 13	EDS 674 001 3
PS 4446002 1	SOC 768 001 11	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 066 13	EDS 674 001 3
PS 4446001 10	SOC 772 001 8	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 067 13	EDS 674 001 3
PS 500 002 25	SOC 778 001 13	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 068 13	EDS 674 001 3
PS 525 001 1	SOC 780 001 9	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 069 13	EDS 674 001 3
PS 525 201 25	SOC 782 001 11	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 070 13	EDS 674 001 3
PS 532 401 17	SOC 797 001 15	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 071 13	EDS 674 001 3
PS 533 001 47	SPT 101 001 17	SPI 242 005 17	ECCO 4776002 12	MKT 400 003 37	COM 552 002 21	EDA 837 072 13	EDS 674 001 3

**BestType** It's never too early to start thinking about that resume

## 1989 AUDITIONS

**Musicians • Performers • Technicians**

Interviews for technical positions and Berenstein Bears™ will begin when registration opens. Auditions for singers, musicians and ensembles will begin as soon as these interviews are completed.

<p><b>BEREA, OHIO:</b> Tuesday, Jan. 10 Baldwin-Wallace College Kulak Musical Arts Building Registration: 2:30 - 4:30 p.m.</p> <p><b>COLUMBUS, OHIO:</b> Wednesday, Jan. 11 Ohio State University Hughes Hall Registration: 5:30 - 8:30 p.m.</p> <p><b>DAYTON, OHIO:</b> Thursday, Jan. 12 Ramada Inn Airport (North) 4079 Little York Road Registration: 2:30 - 5:30 p.m.</p> <p><b>BOWLING GREEN, OHIO:</b> Friday, Jan. 13 Bowling Green State University University Union - Ohio Suite Registration: 11:30 a.m. - 3 p.m.</p> <p><b>ANN ARBOR, MICHIGAN:</b> Monday, Jan. 16 University of Michigan Michigan Union - Anderson Rm. Registration: 2:30 - 5:30 p.m.</p> <p><b>MT. PLEASANT, MICHIGAN:</b> Tuesday, Jan. 17 Central Michigan University Norval C. Bovey Union Center Registration: 2:30 - 5:30 p.m.</p> <p><b>YPSILANTI, MICHIGAN:</b> Wednesday, Jan. 18 Eastern Michigan University McKenny Union Registration: 2:30 - 4:30 p.m.</p> <p><b>KALAMAZOO, MICHIGAN:</b> Thursday, Jan. 19 Western Michigan University Dalton Center, School of Music Park at Miller Auditorium Registration: 2:30 - 5:30 p.m.</p>	<p><b>MUNCIE, INDIANA:</b> Tuesday, Jan. 24 Signature Inn Corner of McCalliard and Berber Roads Registration: 1:30 - 4:30 p.m.</p> <p><b>BLOOMINGTON, INDIANA:</b> Wednesday, Jan. 25 Indiana University Indiana Memorial Union - Alumni Hall Registration: 2:30 - 4:30 p.m.</p> <p><b>URBANA, ILLINOIS:</b> Thursday, Jan. 26 University of Illinois at Urbana-Champaign Kraniet Center for the Performing Arts Registration: 6 - 8 p.m.</p> <p><b>KENT, OHIO:</b> Monday, Jan. 30 Kent State University Student Center - Third Floor Registration: 2:30 - 5:30 p.m.</p> <p><b>PITTSBURGH, PA.:</b> Tuesday, Jan. 31 University Inn Forbes at McKee Place Registration: 2:30 - 5:30 p.m.</p> <p><b>AKRON, OHIO:</b> Wednesday, Feb. 1 University of Akron Gardner Student Center Registration: 2 - 5 p.m.</p> <p><b>SANDUSKY, OHIO:</b> Thursday, Feb. 2 Cedar Point Park Attractions Office Richardson Stadium Registration: 10 a.m. - 4 p.m.</p>
--	---

©1985 S. J. Berenstein

**CEDAR POINT</**

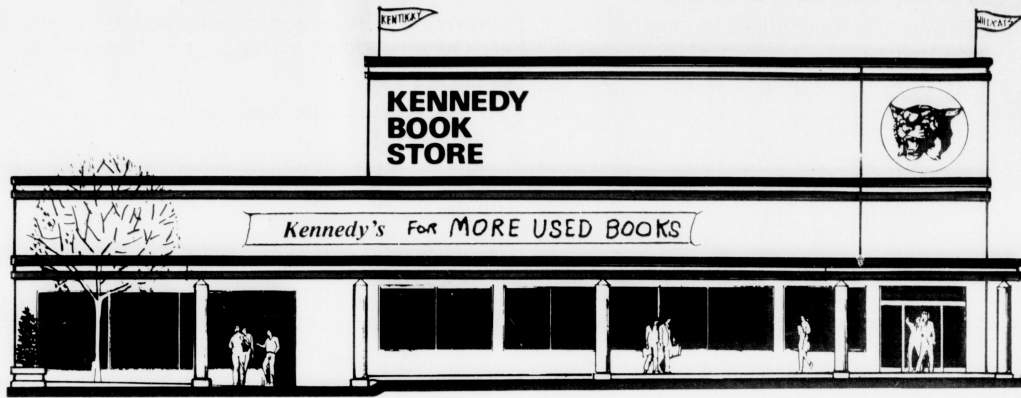


EPE 301 007	13	HPR 781 004	25	EM 646 001	27	A-S 333 001	7	MUP 114 001	4	MUP 708 001	1	PA 622 401	19	HON 102 002	4
EPE 357 001	14	HPR 782 001	29	EM 651 001	27	A-S 350 001	2	MUP 115 001	3	MUP 709 001	1	PA 623 401	25	HON 102 003	4
EPE 395 001	14	HPR 783 001	30	EM 652 001	24	A-S 350 001	2	MUP 116 001	3	MUP 710 001	4	PA 631 401	14	HON 102 004	2
EPE 414 001	30	CE 110 001	4	EM 749 001	30	A-S 390 001	4	MUP 117 001	3	MUP 711 001	1	PA 632 401	1	HON 102 005	2
EPE 623 001	18	CE 110 002	10	EM 760 001	30	A-S 361 001	8	MUP 120 001	9	MUP 713 001	2	PA 641 401	17	HON 102 006	3
EPE 628 001	18	CE 110 003	20	EM 762 001	28	A-S 361 001	8	MUP 121 001	9	MUP 714 001	2	PA 656 401	20	HON 102 007	3
EPE 646 001	8	CE 303 401	20	EM 769 001	26	A-S 390 001	4	MUP 201 003	20	MUP 716 001	1	PA 657 401	17	HON 102 008	3
EPE 863 001	1	CE 331 001	12	EM 780 001	30	A-S 390 002	4	MUP 202 001	6	MUP 717 001	1	PA 728 401	15	HON 202 005	8
EPE 865 001	1	CE 381 001	10	EM 780 001	30	A-S 390 002	4	MUP 202 002	6	MUP 718 001	1	PA 731 401	15	HON 202 006	8
EPE 749 001	18	CE 381 001	10	EM 780 001	30	A-S 390 401	12	MUP 202 003	6	MUS 100 001	14	PA 751 401	10	HON 300 001	4
EPE 768 001	12	CE 395 001	9	EM 007 001	15	A-S 390 402	10	MUP 202 004	10	MUS 100 002	26	PA 775 001	22	HON 300 002	4
EPE 789 001	12	CE 401 001	9	EM 008 001	15	A-S 395 001	3	MUP 204 001	2	MUS 100 003	20	PA 785 401	13	HON 300 003	4
EPE 773 001	6	CE 401 001	9	EM 105 002	3	A-S 395 002	3	MUP 205 001	1	MUS 100 004	18	PA 795 402	23	HON 301 001	4
EPE 773 002	6	CE 421 001	13	EM 105 004	3	A-S 395 003	3	MUP 206 001	1	MUS 100 005	20	PA 795 403	23	HON 301 002	4
EPE 773 003	9	CE 441 001	13	EM 105 004	3	A-S 395 004	3	MUP 207 001	2	MUS 100 006	23	PA 795 403	23	HON 301 003	4
EPE 785 001	15	CE 451 001	14	EM 150 004	1	A-S 395 005	1	MUP 208 001	2	MUS 100 007	23	RC 782 001	18	HON 301 004	4
EPE 790 001	1	CE 4610001	4	EM 220 001	22	A-S 395 006	5	MUP 209 001	1	MUS 100 008	6	RC 530 401	15	HON 301 005	4
EPE 798 001	26	CE 4716001	9	EM 220 001	22	A-S 395 007	5	MUP 210 001	1	MUS 120 001	22	RC 620 401	16	HON 301 006	4
EPE 798 002	23	CE 4850001	4	EM 220 004	3	A-S 395 008	9	MUP 211 001	10	MUS 170 001	20	RC 710 001	28	HON 301 007	4
EDC 411 001	22	CE 482 001	15	EM 310 002	3	A-S 395 009	5	MUP 212 001	3	MUS 172 002	14	RC 720 001	17	HON 301 008	4
HPR 103 001	17	CE 485 001	14	EM 310 004	3	A-S 395 010	5	MUP 213 001	3	MUS 172 003	10	RC 740 401	15	HON 301 009	4
HPR 104 001	17	CE 511 001	12	EM 311 001	5	A-S 395 011	5	MUP 214 001	3	MUS 173 001	17	RC 740 401	15	HON 301 010	4
HPR 105 002	18	CE 521 401	1	EM 321 001	5	A-S 395 012	5	MUP 215 001	3	MUS 174 001	4	TOX 749 001	27	HON 301 011	4
HPR 106 001	17	CE 533 401	21	EM 330 001	11	A-S 399 001	12	MUP 216 001	6	MUS 175 001	14	TOX 789 001	29	HON 301 012	4
HPR 106 002	18	CE 534 001	27	EM 340 001	8	A-S 510 001	2	MUP 218 001	7	MUS 176 001	19	TOX 789 001	29	HON 301 013	4
HPR 107 001	23	CE 556 001	13	EM 347 001	3	A-S 511 001	5	MUP 220 001	2	MUS 261 002	8	TOX 789 001	29	HON 301 014	4
HPR 107 002	25	CE 559 001	8	EM 358 001	2	A-S 520 001	7	MUP 223 001	1	MUS 261 003	2	TOX 790 001	31	HON 301 015	4
HPR 107 003	18	CE 561 401	17	EM 366 001	16	A-S 521 001	10	MUP 301 001	1	MUS 261 004	1	TOX 890 001	34	HON 301 016	4
HPR 107 004	22	CE 569 001	17	EM 369 001	8	A-S 521 003	10	MUP 301 002	1	MUS 261 005	9	FAM 854 002	9	HON 301 017	4
HPR 107 005	20	CE 579 001	10	EM 395 001	24	A-S 540 001	3	MUP 302 001	27	MUS 261 006	20	FAM 854 002	9	HON 301 018	4
HPR 107 007	18	CE 589 001	8	EM 440 001	5	A-S 550 001	4	MUP 302 002	2	MUS 261 007	8	FAM 854 002	9	HON 301 019	4
HPR 110 001	17	CE 599 001	8	EM 450 001	5	A-S 550 001	4	MUP 302 003	2	MUS 261 008	2	FAM 854 002	9	HON 301 020	4
HPR 112 001	18	CE 612 001	10	EM 4750001	14	A-S 560 001	9	MUP 303 003	3	MUS 265 001	23	FAM 854 002	9	HON 301 021	4
HPR 114 001	18	CE 612 001	10	EM 4750001	14	A-S 561 001	9	MUP 304 001	4	MUS 265 002	23	FAM 854 002	9	HON 301 022	4
HPR 114 002	18	CE 638 401	16	EM 563 001	13	A-S 571 401	1	MUP 304 001	4	MUS 272 001	7	FAM 854 002	9	HON 301 023	4
HPR 114 003	20	CE 641 001	16	EM 601 401	22	A-S 580 401	14	MUP 305 001	4	MUS 272 002	12	FAM 854 002	9	HON 301 024	4
HPR 114 004	20	CE 649 001	16	EM 602 001	22	A-S 580 401	14	MUP 305 001	4	MUS 272 003	12	FAM 854 002	9	HON 301 025	4
HPR 114 005	14	CE 662 001	10	EM 620 001	16	A-S 611 001	1	MUP 307 001	3	MUS 273 003	10	FAM 854 002	9	HON 301 026	4
HPR 115 001	22	CE 679 001	19	EM 627 001	14	A-S 620 001	2	MUP 310 001	3	MUS 300 001	20	FAM 854 002	9	HON 301 027	4
HPR 115 002	22	CE 684 001	13	EM 632 001	26	A-S 621 001	2	MUP 311 001	3	MUS 300 002	20	FAM 854 002	9	HON 301 028	4
HPR 116 001	9	CE 699 001	14	EM 664 001	8	A-S 650 001	4	MUP 311 001	3	MUS 301 201	10	FAM 854 002	9	HON 301 029	4
HPR 116 002	15	CE 748 001	5	EM 768 001	20	A-S 660 001	5	MUP 312 001	3	MUS 303 001	3	FAM 854 002	9	HON 301 030	4
HPR 118 001	28	CE 769 001	11	EM 769 001	21	A-S 661 001	4	MUP 313 001	7	MUS 364 001	18	FAM 854 002	9	HON 301 031	4
HPR 120 001	6	CE 784 401	17	EM 779 001	29	A-S 680 001	5	MUP 315 001	7	MUS 364 001	18	FAM 854 401	11	HON 301 032	4
HPR 120 002	27	CE 790 001	3	EM 780 001	30	A-S 681 001	4	MUP 316 001	7	MUS 364 002	18	FAM 854 401	11	HON 301 033	4
HPR 121 003	16	CME 771 001	16	EM 780 001	30	A-S 750 002	2	MUP 318 001	2	MUS 364 003	18	FAM 854 401	11	HON 301 034	4
HPR 122 001	16	CME 779 001	16	EM 780 001	30	A-S 750 001	5	MUP 318 001	2	MUS 370 001	9	FAM 854 401	11	HON 301 035	4
HPR 125 001	24	CME 002 001	2	EM 780 001	30	A-S 780 001	2	MUP 320 001	2	MUS 370 002	9	FAM 854 401	11	HON 301 036	4
HPR 126 001	24	CME 210 001	10	EM 780 001	30	A-S 780 002	2	MUP 320 001	2	MUS 370 003	9	FAM 854 401	11	HON 301 037	4
HPR 126 002	18	CME 395 001	10	EM 780 003	18	A-S 780 003	2	MUP 320 001	2	MUS 370 004	9	FAM 854 401	11	HON 301 038	4
HPR 126 003	18	CME 412 001	10	EM 780 004	18	A-S 780 004	2	MUP 320 001	2	MUS 370 005	9	FAM 854 401	11	HON 301 039	4
HPR 126 004	18	CME 420 001	16	EM 780 005	18	A-S 780 005	2	MUP 320 001	2	MUS 370 006	9	FAM 854 401	11	HON 301 040	4
HPR 126 005	18	CME 425 001	15	EM 780 006	18	A-S 780 006	2	MUP 320 001	2	MUS 370 007	9	FAM 854 401	11	HON 301 041	4
HPR 126 007	18	CME 436 001	15	EM 780 007	18	A-S 780 007	2	MUP 320 001	2	MUS 370 008	9	FAM 854 401	11	HON 301 042	4
HPR 126 008	18	CME 436 002	15	EM 780 008	18	A-S 780 008	2	MUP 320 001	2	MUS 370 009	9	FAM 854 401	11	HON 301 043	4
HPR 126 009	18	CME 436 003	15	EM 780 009	18	A-S 780 009	2	MUP 320 001	2	MUS 370 010	9	FAM 854 401	11	HON 301 044	4
HPR 126 010	18	CME 436 004	15	EM 780 010	18	A-S 780 010	2	MUP 320 001	2	MUS 370 011	9	FAM 854 401	11	HON 301 045	4
HPR 126 011	18	CME 436 005	15	EM 780 011	18	A-S 780 011	2	MUP 320 001	2	MUS 370 012	9	FAM 854 401	11	HON 301 046	4
HPR 126 012	18	CME 436 006	15	EM 780 012	18	A-S 780 012	2	MUP 320 001	2	MUS 370 013	9	FAM 854 401	11	HON 301 047	4
HPR 126 013	18	CME 436 007	15	EM 780 013	18	A-S 780 013	2	MUP 320 001	2	MUS 370 014	9	FAM 854 401	11	HON 301 048	4
HPR 126 014	18	CME 436 008	15	EM 780 014	18	A-S 780 014	2	MUP 320 001	2	MUS 370 015	9	FAM 854 401	11	HON 301 049	4
HPR 126 015	18	CME 436 009	15	EM 780 015	18	A-S 780 015	2	MUP 320 001	2	MUS 370 016	9	FAM 854 401	11	HON 301 050	4
HPR 126 016	18	CME 436 010	15	EM 780 016	18	A-S 780 016	2	MUP 320 001	2	MUS 370 017	9	FAM 854 401	11	HON 301 051	4
HPR 126 017	18	CME 436 011	15	EM 780 017	18	A-S 780 017	2	MUP 320 001	2	MUS 370 018	9	FAM 854 401	11	HON 301 052	4
HPR 126 018	18	CME 436 012	15	EM 780 018	18	A-S 780 018	2	MUP 320 001	2	MUS 370 019	9	FAM 854 401	11	HON 301 053	4
HPR 126 019	18	CME 436 013	15	EM 780 019	18	A-S 780 019	2	MUP 320 001	2	MUS 370 020	9	FAM 8			









**MORE STUDENTS,  
BY FAR,  
BUY THEIR  
BOOKS  
AT *KENNEDY'S***

**SAVE 25%  
ON USED BOOKS**

**OPEN 8:00 a.m. to 8:00 p.m. Today**