U.S.: Taliban defenses crushed

By Ron Fournier

WASHINGTON — The United States hit Afghanistan with a third day of air strikes, crushing Taliban air defenses, subduing and cleeping to the extent that American warplanes can virtually unchallenged night and day, the Pentagon said Tuesday. "The skies are now clear," President Bush said.

The latest air attacks almost brought to an end the 14-day, 24-hour campaign that began Nov. 7 targeting southern and eastern Afghanistan. But the Taliban has clearly survived, the Pentagon said. The biggest air raid so far was targeted at northern Afghan capital of Kabul Tuesday night.

The Pentagon reported that 5,000 troops were deployed in the latest assault, which was targeted on eight Taliban-controlled cities, including Mazar-e-Sharif, a key northern city.

The attacks were launched after the Pentagon said that all American air attacks had been stopped for several hours because of "a lack of clear targeting information." The attacks were expected to continue "for as long as necessary," the Pentagon added.

The air attacks were launched after the United States and its allies announced that they would begin a new phase of the war against Afghanistan, with a focus on "extremist" targets in the country.

The announcement came after a meeting between the leaders of the United States and its allies, who have been working together to develop a strategy for the war.

The United States has already launched a series of air attacks against the Taliban, including a strike on a residential area in Kabul.

The United States has been working with its allies to develop a strategy for the war, with a focus on "extremist" targets in the country.

The attacks were launched after the Pentagon said that all American air attacks had been stopped for several hours because of "a lack of clear targeting information." The attacks were expected to continue "for as long as necessary," the Pentagon added.

The air attacks were launched after the United States and its allies announced that they would begin a new phase of the war against Afghanistan, with a focus on "extremist" targets in the country.

The announcement came after a meeting between the leaders of the United States and its allies, who have been working together to develop a strategy for the war.

The United States has already launched a series of air attacks against the Taliban, including a strike on a residential area in Kabul.

The United States has been working with its allies to develop a strategy for the war, with a focus on "extremist" targets in the country.

The attacks were launched after the Pentagon said that all American air attacks had been stopped for several hours because of "a lack of clear targeting information." The attacks were expected to continue "for as long as necessary," the Pentagon added.

The air attacks were launched after the United States and its allies announced that they would begin a new phase of the war against Afghanistan, with a focus on "extremist" targets in the country.

The announcement came after a meeting between the leaders of the United States and its allies, who have been working together to develop a strategy for the war.

The United States has already launched a series of air attacks against the Taliban, including a strike on a residential area in Kabul.

The United States has been working with its allies to develop a strategy for the war, with a focus on "extremist" targets in the country.

The attacks were launched after the Pentagon said that all American air attacks had been stopped for several hours because of "a lack of clear targeting information." The attacks were expected to continue "for as long as necessary," the Pentagon added.

The air attacks were launched after the United States and its allies announced that they would begin a new phase of the war against Afghanistan, with a focus on "extremist" targets in the country.

The announcement came after a meeting between the leaders of the United States and its allies, who have been working together to develop a strategy for the war.

The United States has already launched a series of air attacks against the Taliban, including a strike on a residential area in Kabul.

The United States has been working with its allies to develop a strategy for the war, with a focus on "extremist" targets in the country.

The attacks were launched after the Pentagon said that all American air attacks had been stopped for several hours because of "a lack of clear targeting information." The attacks were expected to continue "for as long as necessary," the Pentagon added.

The air attacks were launched after the United States and its allies announced that they would begin a new phase of the war against Afghanistan, with a focus on "extremist" targets in the country.
MEMBER TRIAL

Victim may have lived through beating

By Katya Doyle and
Grant Scholle
The Daily Iowan

One of the nation's most famous
memories, Marnie Monroe, allegedly killed
male, has been in labor for
several hours. The woman's
minds may not have been
entirely tested Tuesday.

Deborah Fair Church, a
former Francis Garrity took the
stand in minutes. She said
Monroe's alleged torture.

Deborah Fair Church, a
former Francis Garrity took the
stand in minutes. She said
Monroe's alleged torture.

Executive producer of the
Suite, with her husband
and domestic violence.

Executive producer of the
Suite, with her husband
and domestic violence.

The suit detailed the skull
findings in the school's history.

The suit detailed the skull
findings in the school's history.

"In my opinion, the death
was caused by an overdose,"
Deputy State Medical
Examiner J. Skorton said.

"In my opinion, the death
was caused by an overdose,"
Deputy State Medical
Examiner J. Skorton said.

Memorials are set to be held
in the school's history.

Memorials are set to be held
in the school's history.

"We started with the basic
principle that this is not
suicide. We did not want
any images to be exposed.

"We started with the basic
principle that this is not
suicide. We did not want
any images to be exposed.

Memorials are set to be held
in the school's history.

Memorials are set to be held
in the school's history.

Our co-workers
throughout the country are
understandably concerned
about the impact of the
proposed budget cuts.

Our co-workers
throughout the country are
understandably concerned
about the impact of the
proposed budget cuts.

"Our co-workers
throughout the country are
understandably concerned
about the impact of the
proposed budget cuts.

The Daily Iowan
Needs Your Help
Be a Candidate for
Student Publications Inc.
Board of Directors Student Seats
Pick up a S.P.I. nomination petition in
Room 111 Communications Center

The Daily Iowan
Needs Your Help
Be a Candidate for
Student Publications Inc.
Board of Directors Student Seats
Pick up a S.P.I. nomination petition in
Room 111 Communications Center

The Daily Iowan
Needs Your Help
Be a Candidate for
Student Publications Inc.
Board of Directors Student Seats
Pick up a S.P.I. nomination petition in
Room 111 Communications Center

The Daily Iowan
Needs Your Help
Be a Candidate for
Student Publications Inc.
Board of Directors Student Seats
Pick up a S.P.I. nomination petition in
Room 111 Communications Center
UISSG president predicts 25 percent tuition hike

By Megan L. Keshkouri

Proposed tuition increases for the UI, to be reviewed today, would account for about 70 percent of the state’s contribution to the university’s budget. Last year’s proposal was rejected by ISU regents.

Natalie Ross, UI senior and ISU regent, said that a panel of the state’s budget experts would meet this week to discuss the proposal.

"I don’t think it’s fair to the UI students,” Ross said. "We need more money because the state doesn’t fund education the way they should.”

Ross said that the proposed tuition increase would be used to make up for the university’s budget deficit, which is projected to be $1.5 billion by 2005.

"This budget deficit is really a problem," Ross said. "We need more money to fund our programs and our faculty."
Harkin offers rural health initiative

The American Muslim Community invites you to join in paying tribute to the victims and heroes of the September 11th attack, and in honoring firefighters, police officers, rescue workers, and those who gave their lives to save others.

The event will be held at the Ballroom in IMU on October 10th at 6:30 p.m.

FLY THREE, GET ONE FREE.

AirTran Airways is making it part to get America flying again. We've made the fastest free ticket offer in the world twice as fast. Now through the end of the year, when you fly three roundtrip tickets and return on the same date, you get one free. You'll be assigned a Specific coach ticket to anywhere we fly but not for any return flight. The offer ends December 22, 2002. You must book by October 17, 2002. Visit www.airtran.com for details. One way fare from Moline/Quad Cities to:

ATLANTA: $75
DALLAS/FORT WORTH: $75
FT. LAUDERDALE: $93
FT. MYERS: $93
FT. WILTON BEACH: $93
GRAND BAHAMA ISLAND: $123
MEMPHIS: $123
MINneapolis: $123
NEWPORT NEWS/VIRGINIA BEACH: $123
WINSTON-SALEM: $123
JACKSONVILLE: $93
MORNING: $93
MIAMI: $93
NEWPORT NEWS/WILLIAMSBURG: $93
ORLANDO: $93
PENSACOLA/GULF COAST: $93
SAN ANTONIO: $89
SAN JUAN: $89
SARASOTA/MANASOTA: $89
TALLAHSSEE: $89
Tampa: $89

...and you'll go far!

Connect with a company that will take you as far as you want to go - MCI. Have a rock-solid leader in the telecommunications industry offering a world of opportunity for growth and advancement in a fun, fast-paced environment. Some people are content to stand in one place for the life of their careers. Others are determined to improve. If you're one of them, consider joining our talented team.

Sales Professionals
STARTING WAGE $8.00 + COMMISSION

We are seeking dedicated and enthusiastic professionally to add to our Sales organization. As a member of our part-time evening sales team, you'll consult local residential long distance customers to offer MCI products and services. You'll have a competitive wage plus a lucrative incentive plan plus daily contact opportunities.

Join us!

Oct.
Oct.

www.mci.com
We can work with your busy schedule!
Just think about the 10% discount at all
TARGET stores!

Join us at our Job Fair and learn about these daytime and evening opportunities:

- Cashier/Service Desk
- Sales Floor Team
- Food Avenue Express
- Operator
- Overnight Stocking

Job Fair Hours

Oct. 11 10am-8pm  
Oct. 12 10am-7pm  
Oct. 18 10am-8pm  
Oct. 19 10am-7pm  
Oct. 20 11am-5pm  
Nov. 1 10am-8pm  
Nov. 2 10am-7pm

at TARGET Coral Ridge

If you are unable to attend the Job Fair, please visit our store to fill out an electronic application.
Weekend availability required.

Coral Ridge Mall
Call 351-5150

Target is a Drug-Free Workplace and an Equal Opportunity Employer by Choice

Target offers competitive pay, flexible scheduling, weekly paychecks and 10% TEAM-MEMBER DISCOUNTS AT ALL TARGET STORES. To apply, have a seat in our Application Kiosk, located at the service desk, and experience how Fast, Fun & Friendly applying at Target is!

Depending on the position and your qualifications, it will take between 5 and 40 minutes. You may be interviewed IMMEDIATELY after completing your application.
For third day, U.S. strikes

ATTACKS

Continued from Page 1A

those innocent civilians who do not bear arms.

Bush was unapologetic. "There is one way to stop the campaign in Afghanistan and that is for Osama bin Laden and his leadership to be brought to justice so we can end the war forever."

Four weeks after terrorist attacks killed more than 2,600, emboldened the U.S. economy. Americans were still on edge.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targets - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.

The targeting - 31 sites - on Friday.

Nearly 300 American military men and women have also been killed in the war in Afghanistan.
Attacks disable Afghan defenses

By Robert Burns

WASHINGTON — The U.S.-led coalition on Afghanistan has moved quickly and massively against the Taliban, disable all but one of their surface-to-air missiles. Hriding their aircraft, and providing a pathway for ground troops and several sup-
porting support weapons teams.

The target — 11 strike on (21 in Monday’s operat-
sion) — several previous for the Taliban's successes. The strategy is to upload the Taliban military and provide a pathway for sup-
porting forces, meanwhile weakening "Taliban air defenses to the point where Allied planes can roam the sky without fear.

"It is also will enable the United States to continue pro-
ing enemy force all around Afghanistan.

Nearly all targets of immediate agency such as surface-to-
air missiles sites that threaten Allied planes, were struck dur-
ing — some were struck again today in minor attacks. By that he meant a number of have been making attacks to "root out ter-
movies," it also will enable us to choose the camps.

According to a press conference with Rumsfeld, he said 14 percent of Sunday's targets were damaged or destroyed, but he did not give any estimates for subsequent strikes.

An unknown number of Taliban surface-to-air-missile

my team was Kelly's. We had dinner at Kate's, a cute little bistro in the center of town.

We didn't have a lot of time to see the sights, but we did manage to see some of the main attractions.

First, we visited the local museum, where we learned about the rich history of the area. Then we took a stroll through the picturesque town, which was full of colorful shops and charming cafes.

For lunch, we tried some local cuisine at a small restaurant, and it was absolutely delicious! We ordered some kebabs, which were a staple of Afghan cuisine, and they were perfectly cooked.

After lunch, we decided to take a short hike in the nearby mountains. The view was breathtaking, and we felt so lucky to be experiencing such natural beauty.

Finally, we ended the day with a traditional Afghan dance performance. It was a fantastic way to end our trip, and we left with some amazing memories of this incredible country.

We highly recommend visiting Afghanistan to anyone who is adventurous and wants to experience a different culture. It was truly an unforgettable experience that we will never forget.
2 Americans, German share physics Nobel

By Malcolm Riter

Three U.S.-based researchers won the Nobel Prize in physics Tuesday for creating a new state of matter—a kind of supercold gas that could help simulate build better computers, faster processors, and ultrafast sensors and measuring instruments. The prize was divided equally among American Eric A. Cornell, 60, of the National Institute of Standards and Technology in Boulder, and Carl E. Wieman, 56, of the University of Colorado in Boulder, and a German, Wolfgang Ketterle, 47, of the Max Planck Institute of Physics in Garching, Germany.

In an interview, Cornell described what scientists call the Bose-Einstein condensate, a state of matter different from solids, liquids, or gases. The existence of such a state of matter was first theorized by Albert Einstein.

Ketterle, who worked independently of the others, also showed that the condensate might be made to give off pulses of matter—a primitive sort of atom laser that could measure light. So Ketterle says the condensate could be used to study and probe elementary quantum objects such as atoms.

“The Bose-Einstein condensate could lead to smarter and faster electronic circuits fed by tiny bunches of atoms,” said Ketterle. “Other potential applications include extremely accurate clocks and distance-measuring devices. The technology could also be used in quantum computers, which are expected to be much faster than today’s computers.”

The advances “open up the field of atomic physics a whole new area,” said Ketterle. “It’s a field that was first predicted by Einstein and Bose, so it’s really nice that you can now experimentally demonstrate it.”

Einstein predicted in 1924 that if a gas of infinitely many bosons in a gas crowd together enough and move slowly enough, they would produce a new state of matter.

Einstein expressed doubt whether a condensate could be demonstrated. It took 21 years—and several technological advances—to show that it could.

The 2001 Nobel Prize in physics Tuesday was worth 1 million Swedish kronor—about $150,000.

The prize was awarded to Eric A. Cornell of the National Institute of Standards and Technology in Boulder, Colorado, and Carl Wieman of the University of Colorado, Boulder, as well as Wolfgang Ketterle of the Max Planck Institute for Chemical Physics in Garching, Germany.

In a statement from the Royal Swedish Academy of Sciences, the award committee said the researchers' work was key to understanding how matter behaves at extremely low temperatures.

The Bose-Einstein condensate is a state of matter that occurs at temperatures below 100 nanokelvins, or 460 degrees below zero Fahrenheit. The discovery was made possible by cooling millions of atoms in a gas to this temperature.

The scientists said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

The researchers said they were excited about the potential applications of the Bose-Einstein condensate, including the development of new types of lasers and the creation of new types of computers.

Cornell said the Bose-Einstein condensate could be used to study quantum mechanics, which is the branch of physics that deals with the behavior of small objects at the atomic and subatomic level.

Wieman said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.

Ketterle said the Bose-Einstein condensate could also be used to study the properties of matter at extremely low temperatures, which is important for understanding the behavior of materials under conditions that are not possible in the laboratory.
quote of the day

This is going to be a historic night in basketball. We want to see those big-spending sports fans write those checks.

— Spike Lee, on a charity auction for a courtside seat next to him at the New York Knicks’ Oct. 30 opener at Madison Square Garden, where Michael Jordan will return to basketball. The winning bidder “will sit at me, go into both locker rooms after the game, see Michael and get autographs,” Lee said.

DILBERT ©

by Scott Adams

DILBERT © 1998 Scott Adams. Dist. by Universal Press Syndicate. All rights reserved. Reprinted with permission. WWW.UNIPRESSSYNDICATE.COM.
### Editorial

#### Weighing the costs of terrorism laws

The recent attacks of Sept. 11 have put our nation's security at the forefront of our concerns. Our fear is understandable, but our response should be measured and thoughtful.

Understandably, there are those in our nation who want to do whatever it takes to fight terrorism. They want to round up suspected dissidents and citizens suspected of terrorism.

First of all, the administration should not be allowed to arrest people without due process. We are still a democracy, and our government is supposed to follow the rule of law.

We should also question the effectiveness of the recent attacks of Sept. 11. The War on Terrorism has not been a success. The United States is only a few months into the war on terrorism, and we have not seen any significant change.

I believe that the War on Terrorism is a failure. It has cost us a lot of money and lives, and it has not brought us any closer to peace.

I urge the government to reconsider its strategies and focus on a more realistic approach to fighting terrorism.
Big Wu go Phisn’. for the Dead

By Dave Stricklow

In 1995, the mutuallyengineered jam-band Promethean Jerry Garcia touring band under the name of American Dead reached its 30-year mark. St. Paul, Minnesota’s Phish, longtime partners in groove, toiled for several years to capture the feel of America’s pre-eminent jam band. However, now that the Grateful Dead has stepped to the sidelines, the two bands are on the same level, vying for the title of top jam band in the world. The Dally Iowan.

The Big Wu will perform at the Union Bar tonight at 8 p.m.

The Wu’s members are all older than 30, and some have even been in the business for more than 20 years. The band’s name is a play on the Wu-Tang Clan, a group of hip-hop artists from New York City. The Wu-Tang Clan’s name is derived from the martial arts group of the same name.

The Big Wu’s sound is a blend of rock and roll, blues, and jazz. Their music is characterized by its complexity and depth, with intricate arrangements and long-form compositions. The band’s live shows are known for their energy and enthusiasm, with the audience often participating in the performance.

The Wu-Tang Clan’s influence is evident in the Wu-Tang’s music, especially in the group’s use of sampling and production techniques. The Wu-Tang Clan’s music has also been described as having a “gritty” sound, with the group’s unique blend of rap, rock, and jazz.

The Wu-Tang Clan’s influence is also evident in the Wu-Tang Clan’s music, especially in the group’s use of sampling and production techniques. The Wu-Tang Clan’s music has also been described as having a “gritty” sound, with the group’s unique blend of rap, rock, and jazz.

By Dan Muloney

The Daily Iowan

所谓“支持”，通常是指通过经济或其他方式来支持某人或某组织，比如捐赠资金、物资或者提供其他形式的帮助。然而，在具体操作中，支持往往伴随着复杂的考量和限制，比如捐赠的金额、形式、用途、受益方等。在这种情况下，支持可能变成了一种“支持”。

The support system in music is complex and multifaceted, with many different roles and responsibilities. The support system in music is complex and multifaceted, with many different roles and responsibilities. The support system in music is complex and multifaceted, with many different roles and responsibilities. The support system in music is complex and multifaceted, with many different roles and responsibilities. The support system in music is complex and multifaceted, with many different roles and responsibilities.
Cub

First Pound FREE Seedless Grapes

10% OFF All Packaged Halloween Candy you can fit in this bag

Hershey's Snack Size Halloween Candy
10.8 oz. pkg., assorted varieties

Your Low Price Leader

39.7 lb
T-Bone Steak

Old Style 30 Packs
12 oz. cans

179 after 10% Candy Bag Discount

477 ea Pepsi 12 Packs

CONTAINS Caffeine

Hershey's Snack Size Halloween Candy
10.8 oz. pkg., assorted varieties

First Pound FREE Seedless Grapes

Iowa City: 855 Hwy. 1 West Phone: 339-8809

A Full Week of Savings!

Iowa's Laura Simpson

HOUSTON (AP) - Atlanta Braves and Houston Astros were almost images of each other on Tuesday. Both started pitching, and they started fighting, too. The difference was the Astros' fourhtar sweater, and the Braves' bonechilling victory.

Chipper Jones hit a homer off Raul Valdez appearing to single out the future against the bullpen, as Atlanta won 7-4 at the Astrodome in the opening day game.

The Astros clinched from the playoffs for the first year in 19 years, but had lost the three-game series.

The first two of seven-straight playoff games, featuring the World Series champion Braves and the New York Yankees, are to be played at the Astrodome Wednesday.
Braves stun Astros in first playoff game

By Melissa Mowday

"We're trying to be [more aggressive]," she said. "But we're trying to be [more patient]." She noted that the biggest change for the Braves has been the addition of a new catcher, Brian McClellan. He has taken over the starting job and has brought a new level of intensity to the team. McClellan has been a net positive for the Braves and has helped to turn around the team's fortunes this season.

\[\text{McClellan has been a net positive for the Braves and has helped to turn around the team's fortunes this season.}\]

Ferzent: We have to bounce back

By Todd Bramblet

"We're trying to be [more patient]," she said. "But we're trying to be [more aggressive]." She noted that the biggest change for the Braves has been the addition of a new catcher, Brian McClellan. He has taken over the starting job and has brought a new level of intensity to the team. McClellan has been a net positive for the Braves and has helped to turn around the team's fortunes this season.

\[\text{McClellan has been a net positive for the Braves and has helped to turn around the team's fortunes this season.}\]
Life’s a twirl for the Golden Girl

Julie Canterbury always learned about being the Golden Girl, in Iowa, and in 1997, her dream came true. She played at Northview High School, near her family home in Oelwein, Iowa, before returning to Iowa City for another visit this Saturday.

Nebraska, Notre Dame, and Iowa are all upcoming Hawkeye fans?

I'm planing for four more years. The decision was not influenced by the commitment Felder gave as Iowa defeated Kent State.

DI: What goes into being Canterbury? Miserably cold, because you dropped the baton in the second quarter of the game.

DI: What does the Golden Girl represent? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.

DI: What goes into being the Golden Girl? They were a present from my parents but I wouldn't leave it to become who I am.

DI: What is your favorite food? I love Hawkeye football. I don't necessarily like football, my record.

DI: Do you have a lucky one? I used to be very expensive. I still am, but it's never been a problem to me.

DI: Do you have any special Golden Girl items you own? What's chic about you? I'm planning on going to Iowa.

DI: Do you wear shoes to work? I'd say that a lady's dress is always better.

DI: Do you want to see your name in lights? I've never been a problem to me.
Rams NFL's lone unbeaten

By R.L. Huldren
Associated Press

ST. LOUIS — Right now, the 4-0 Rams are living up to their No. 1 ranking.

The St. Louis Rams are 4-0 for the third straight year after four 3-0 victory Monday night after they defeated the Detroit Lions.

The 6-foot-9 forward, a member of the Olympic team, made his first appearance in the game.

The best three turnovers.

They handed the Lions their first shutout since 1993 and also contributed to the scoring when Marc Fields, who has missed two games since 1998.

The Rams defense has produced an equal partnership. New defensive coordinator Lovie Smith has taken over.

The Rams are red-hot, and they have the NFL's second-best defense.

They have a lot of confidence, and they are playing great defense.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.

They have a second-round draft pick.
Friedgen takes No. 22 ranking back to Ga. Tech

By Paul Newberry

ATLANTA - Ralph Friedgen and George O'Leary knew this day was coming. They dreaded it.

Friedgen was No. 15 Yellow Jacket, the No. 22 Specialist in the Associated Press's Top 25 rankings.

O'Leary knew this day was coming. He said it then: "I'm ready to get on with it." He meant the dread of it.

Atlantic Coast Conference rivals have to face their own version of the dread when they enter the Georgia Tech campus.

O'Leary's No. 15 Yellow Jackets faced off against No. 22 Friedgen's Georgia Tech on Tuesday in a conference showdown. O'Leary's team was not without its own set of problems - ranging from a disciplinary suspension to a political storm.

Cameron Cameron, the team's quarterback, was suspended for the game due to a disciplinary issue. Cameron is a senior and a starter for the team.

"We're going to have to go with the next guy," O'Leary said.

Friedgen, on the other hand, was ready to face his own set of challenges.

"It's a game we've been preparing for all fall," Friedgen said.

As the game progressed, Friedgen's team took control, ultimately winning 21-14. Friedgen's team proved they were the better team on the field.

"We proved more aggressive, more physical," Friedgen said.

Despite the loss, O'Leary was proud of his team's effort.

"We didn't play with the same intensity and toughness," O'Leary said.

As the season winds down, both teams will look to improve in the coming weeks.

"We have a lot of work to do," Friedgen said.

O'Leary echoed those sentiments, saying his team has "a lot of work to do."
HELP WANTED

EDUCATION

HELP WANTED

Department Chair, grades K-12, West High

A help-WANTED ad for a Department Chair for grades K-12 at West High. The ad mentions the need for a new hire to lead the education department, with a salary of $60,000 plus benefits. Interested candidates should contact John Jenkins at 319-351-8888.

MEDICAL

ACT SCORING POSITIONS

A help-WANTED ad for ACT Scoring Positions. The ad states that the Iowa City Community School District is seeking people to work a 6-day week in October. Interviews will be held at the district office in October. Interested candidates should contact Sarah Duncan at 319-351-8888.

$500 HIRING BONUS

MONDO’S 

The ad for Mondo’s mentions a $500 hiring bonus. It states that Mondo’s is now hiring for various positions, including a special education aide, a lead food service assistant, and a food service assistant. Interested candidates should call 319-688-1000 to apply.

RESTAURANT

Hiring

The ad for Mondo’s also mentions hiring for a part-time and full-time cook. Interested candidates should call 319-688-1000 to apply.

PHOTOGRAPHY

 braces & orthodontics

A help-WANTED ad for braces & orthodontics, listing the need for a clinician. Interested candidates should call 319-351-8888.

RETAIL

SALES

A help-WANTED ad for retail sales positions at the Iowa City Community School District. Interested candidates should contact Sarah Duncan at 319-351-8888.

EDUCATIONAL ASSOCIATES

WANTED

A help-WANTED ad for educational associates, listing the need for a middle school lead teacher, a middle school teacher, and a middle school aide. Interested candidates should contact John Jenkins at 319-351-8888.

STEIN LEARNING CENTER

A help-WANTED ad for Stein Learning Center, listing the need for a licensed teacher and a teacher aide. Interested candidates should contact John Jenkins at 319-351-8888.

INSTRUCTION ALRES

A help-WANTED ad for instruction assistants, listing the need for special education assistants and paraprofessionals. Interested candidates should contact John Jenkins at 319-351-8888.

ANTIQUES

A help-WANTED ad for antique items, listing the need for a buyer. Interested candidates should contact John Jenkins at 319-351-8888.

PETS

A help-WANTED ad for pets, listing the need for a dog walker. Interested candidates should contact John Jenkins at 319-351-8888.

HUS SEIZED DE PPEU

A help-WANTED ad for hus seized properties, listing the need for a property manager. Interested candidates should contact John Jenkins at 319-351-8888.

AUTODROMIC

A help-WANTED ad for autodromic, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

SPRING BREAK

A help-WANTED ad for spring break, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

GARAGE/PARKING

A help-WANTED ad for garage/parking, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

MISC. FOR SALE

A help-WANTED ad for misc. for sale, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

DIESEL TRUCKS, 1977 Dodge

A help-WANTED ad for diesel trucks, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

AUTOFORX

A help-WANTED ad for autoforx, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

1998 Honda Civic EX

A help-WANTED ad for 1998 Honda Civic EX, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

1997 Escort Traccer

A help-WANTED ad for 1997 Escort Traccer, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

1994 Blue Honda Prelude

A help-WANTED ad for 1994 Blue Honda Prelude, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

1978 Toyota Motorhome

A help-WANTED ad for 1978 Toyota Motorhome, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

CALL US TODAY

A help-WANTED ad for call us today, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

30 DAYS FOR

A help-WANTED ad for 30 days for, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

SELL YOUR CAR

A help-WANTED ad for sell your car, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

MOBILE HOME FOR SALE

A help-WANTED ad for mobile home for sale, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

TWO BEDROOM

A help-WANTED ad for two bedroom, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

THREE-FOUR BEDROOM

A help-WANTED ad for three-four bedroom, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

MOBILE HOME FOR SALE

A help-WANTED ad for mobile home for sale, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

STORE ALL

A help-WANTED ad for store all, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

HENDOR FOR SALE

A help-WANTED ad for handor for sale, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

303-555-2222

A help-WANTED ad for 303-555-2222, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

303-303-3030

A help-WANTED ad for 303-303-3030, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

319-335-5784 or 335-3705

A help-WANTED ad for 319-335-5784 or 335-3705, listing the need for a lead food service assistant and a food service assistant. Interested candidates should contact John Jenkins at 319-351-8888.

Call our office to set up a time that is convenient for you to bring your car by to be photographed. Your ad will run for 30 days - for $40. Deadline: 2 days prior to run date desired. For more information contact:
The Daily Iowa Classified Dept.
319-335-5784 or 335-3705

Selling your car - for $40 (photo and up to 15 words)
Iowa plans to make changes on offens

Iowa's offense is looking to break out of its current slump and start making big plays again. The Hawkeyes are looking for a spark of energy from their players to help ignite their offense and get back on track. They have struggled in recent games, and the team is hoping to find some rhythm to show at the Big Ten conference.

Confidence is key for the Hawkeyes, and they are working to regain it through practice and preparation. The team is focused on executing their game plan and making adjustments as needed to improve their performance. Head coach Kirk Ferentz emphasized the importance of preparing for each game and making sure the players are mentally and physically ready to compete.

Ferentz said, "We need to come out of the gate strong and be aggressive from the start. We can't afford to start slow and hope to come back later in the game. Our offense needs to be more efficient in the red zone and make sure we're taking advantage of opportunities to score points." The team is looking to improve their performance in the red zone to help build confidence and boost their chances of winning.

Ferentz added, "We've been working on our offensive line and making sure they're communicating and working well together. We need to give our running backs more opportunities to make plays and create big gains. Our wide receivers also need to step up and make big plays to keep the defense honest." The team is focused on improving their passing game and creating more opportunities for their receivers to make big plays.

The Hawkeyes will look to their leaders, including quarterback Cy Hernandez and running back Tyler Goodson, to take charge and lead the way. They will need to show their teammates that they have the skills and confidence to make big plays and help the team succeed.

Ferentz concluded, "We need to make sure we're preparing for every game and executing our game plan. Our team has the talent and ability to play at a high level, and we need to make sure we're putting that talent on display. We have the pieces in place to have a successful season, and we need to come out with a strong performance in the Big Ten opener against Iowa State."