Baghdad suicide attack kills 9

Philippines pulls last of its troops from Iraq

Baghdad, Iraq (AP) — A suicide bomber in a feed truck blew it up today, killing at least 9 people and wounding about 60 as the international coalition ended its daily assignment.

UI research gets flexible

Discovered useful to create pliable electronic devices

By GREG ALMEN

Soldiers of the future might be able to control their own equipment by just speaking a command. The research could one day lead to more flexible electronic components.

Provena plans intensive care improvements

New central location to help all Illinois units

By DEBRA PRESCOTT

Provena Health will invest $5 million in new technology to improve the intensive care units of all six of its Illinois hospitals, the health care company said today.

CIA chief: No need for intelligence shake-up

WASHINGTON (AP) — At a meeting of intelligence directors, John McLaughlin says the agency has made changes since last fall to improve the accuracy of its intelligence.

University of Illinois Professor John Rogers holds up a virol containing tiny silicon electronic components suspended in a solution. The groups can be printed on a flexible base, such as plastic or cloth, to make wearable electronic devices.
Devices

Continued from A-1.

A new, flexible flat-panel display, which can be bent or twisted, is being developed for use in consumer electronics. The display is made from thin-film transistors, which are similar to those used in liquid crystal displays (LCDs).

Microsoft

Continued from A-1.

The new system also allows users to create and run virtual machines on their computers. The technology is based on Microsoft's Virtual Machine Monitor (VMM), which is already used in the Windows Server family of operating systems.

Provena

Continued from A-1.

The company is also working on a new, cloud-based platform that will allow healthcare organizations to share patient data across multiple systems. This will help to improve efficiency and reduce costs for healthcare providers.

The report concludes by highlighting the importance of continued investment in technology to support healthcare organizations in the current environment.