




SALE

See us for complete eyeglass service.
frame and lens repair, tinting and replacement

And through October 15 it's a
2 FOR 1 SALE
Buy 1 pair of glasses and get a
second pair of equal value or less FREE!

333 No. 12th • 477-9347

10:00 AM to 5:00 PM Monday-Friday
Thursdays 12-8 PM
10:00 AM to 1:00 PM Saturday

The Optical Shop

Police Report

The following incidents were reported to the UNL police between 11 p.m. Wednesday and 3 a.m. Sunday:

Wednesday
11:47 p.m. — Fire alarm reported sounding at Ruth Leverton Hall, possibly due to a malfunction.

Thursday
10:12 a.m. — Fire alarm reported sounding at Ruth Leverton Hall; cause unknown.

1:48 p.m. — Ring reported lost or stolen at Sandoz Hall.

2:17 p.m. — Watch reported lost or stolen at Harper Hall.

4:40 p.m. — Chemistry lab equipment reported stolen from Hamilton Hall.

9:49 p.m. — Attempted first-degree sexual assault reported west of the Bob Devaney Sports Center. Investigation underway.

Friday
12:45 a.m. — Vandalism reported at Abel Hall. A telephone in the lobby was reported damaged.

1:17 a.m. — Noise disturbance reported in the married students' housing area on East Campus. Persons playing cards reportedly caused the disturbance.

8:06 a.m. — Wallet reported lost or stolen at 18th and R streets.

12:04 p.m. — Hit-and-run accident reported in Parking Area 1 at 19th and T streets. No injuries were reported. Estimated damage is \$200.

1:12 p.m. — Two hubcaps reported stolen from a car in Parking Area 2 at 18th and Vine streets.

4:22 p.m. — Car reported scratched at Parking Area 3 near Harper-Schramm-Smith. The vandals reportedly also broke a sideview mirror.

4:34 p.m. — Hit-and-run accident reported at the University Health Center. Estimated damage is \$175.

4:54 p.m. — Disturbance sounded at Sheldon Art Gallery.

7:15 p.m. — Disturbance reported at the Coliseum. Persons reportedly refused to leave the area. Officers settled the dispute.

8:24 p.m. — Watch reported stolen from an Abel Hall restroom.

9:51 p.m. — Disturbance created by an intoxicated person reported at the Nebraska Union. Police took the person to the Lincoln Detoxification Center.

10:11 p.m. — Disturbance by an intoxicated person reported at Abel Hall. Officers were unable to locate the person.

11:43 p.m. — Emergency phone reported taken off the hook at the New Hampshire Street parking lot. Officers found no suspect upon arrival.

Saturday
12:02 a.m. — Narcotics investigation reported at Abel Hall. Officers reported the case as unfounded.

1:42 a.m. — Disturbance reported at 1345 R St. Officers contacted the occupants for playing music too loud.

2:39 a.m. — Emergency phone reported taken off the hook at Architecture Hall.

12:32 p.m. — A wallet and cash were reported stolen from Sheldon Art Gallery. Officers recovered the wallet and all its contents but the cash outside the building.

12:39 p.m. — Two cases of vandalism reported in Area 1 near Heads Together Hair Station, 17th and R streets. Two cars had a total of four tires slashed and one antenna broken. Estimated damage is \$400.

E-Systems continues the tradition of the world's great problem solvers.

Guglielmo Marconi was able to see communications revolutionized by his development of the first successful system of radio telegraphy — the wireless. His first experimental transmissions were no more than a few feet. But, within a quarter of a century, he had advanced his system to the point that a radio message sent from England could be received in Australia.

E-Systems scientists and engineers continue to expand the technology he began. Today, communications equipment designed and developed by E-Systems engineers is used extensively around the world for line-of-sight or satellite communications, digital communications and applications requiring micro-

processor-based teleprinters, tactical radios and microminiature HF, VHF and UHF equipment.

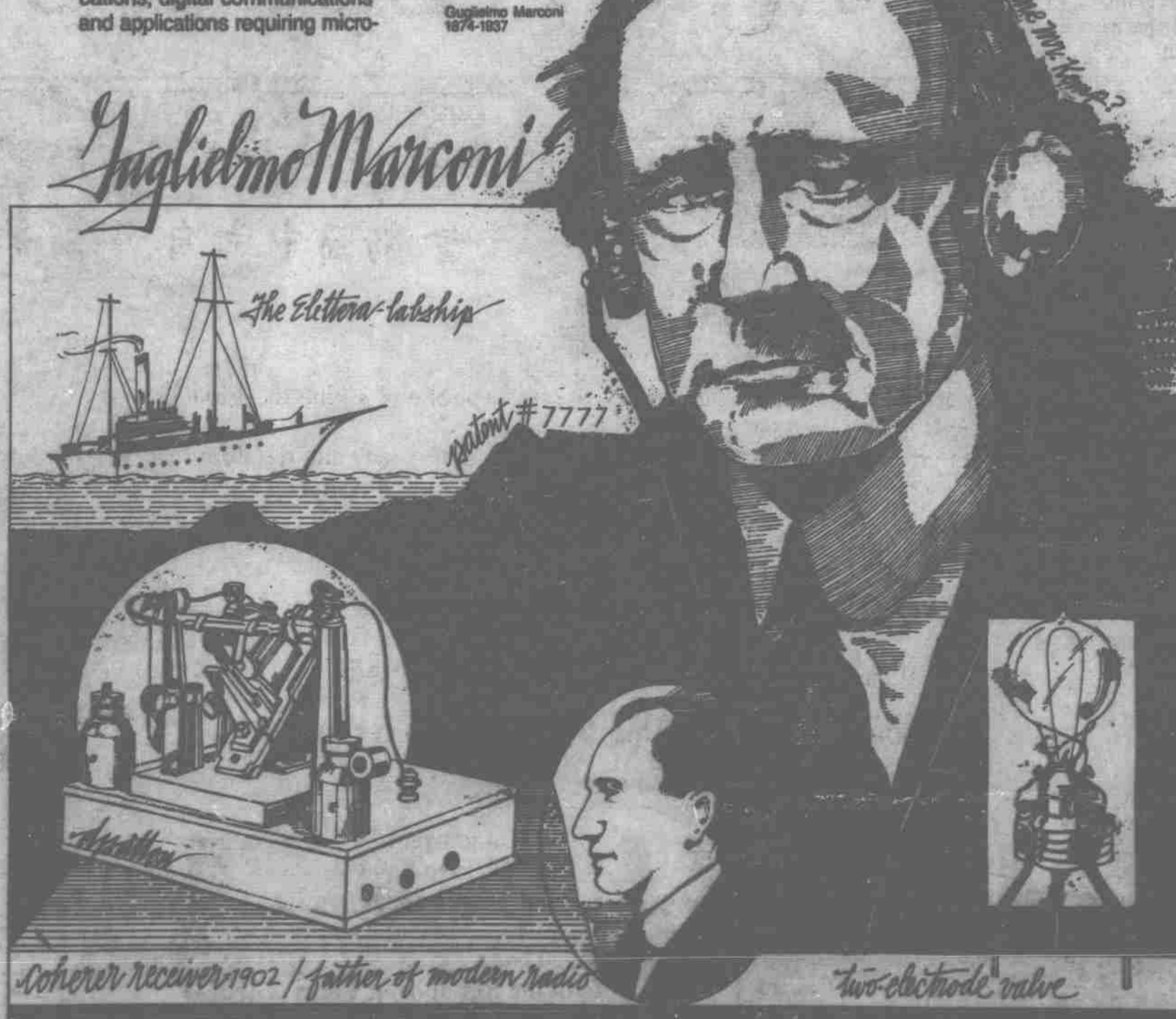
In addition to communications, E-Systems engineers are solving many of the world's toughest problems in antennas, data acquisition, processing, storage and retrieval systems and other systems applications for intelligence and reconnaissance. Often, the developed systems are the first-of-a-kind.

For a reprint of the Marconi illustration and information on career opportunities with E-Systems

in Texas, Florida, Indiana, Utah, and Virginia, write: Dr. Lloyd K. Lauderdale, Vice President Research and Engineering, E-Systems, Inc., Corporate Headquarters, P. O. Box 226030, Dallas, Texas 75266.



An equal opportunity employer M.F. H.V.



Guglielmo Marconi

The Elettra - lab ship

patent # 7777

Coherer receiver 1902 / father of modern radio

two-electrode valve

Our Greenville Division will be on campus interviewing October 20, 1983