Reagan and Prop 2 1/2 win big

By Kenneth Snow

In a surprising turn of events, Ronald Reagan carried the state of Massachusetts in his nationwide landslide presidential victory.

Reagan's victory marks the first time that a Republican candidate has carried Massachusetts since Eisenhower did in 1956. Eighty-three percent of the eligible voters in Massachusetts turned out to vote, and in the final count, Reagan took 1,694,213 votes, compared to Carter's 1,084,562 ballots. John Anderson received 132,034 votes and Ed Clark had 21,311.

Sharing the spotlight with the presidential race was Question 2, otherwise known as Proposition 2 1/2. The proposition passed with a 60-40 split. It was not just the depth of support for Prop 2 1/2 that was striking, however, but the breadth as well. It passed not only in Boston, but in the suburbs as well as the rural, western part of the state. In Boston, for example, voters passed Prop 2 1/2 by a 59-41 majority.

Statewatch

Graduate to a higher challenge.

Geophysical Service Inc., a subsidiary of Texas Instruments Incorporated, is the world leader in the search for oil.

Engineers, Computer Scientists, Math, Physics and Earth Science Majors

Seismic services, both land and marine, include three-dimensional (3D) geophysical data gathering and processing, an important new approach to delineating petroleum bearing formations, pioneered by GSI.

Ecological/Environmental Services along with GSI make up the Services Group of TGS.

If you are majoring in engineering, computer science, math, physics, earth science or business, check out the following career opportunities.

Electrical Engineers

Digital design involves development of circuitry for subsystems under control of a central microprocessor or "smart" microprocessor controllers involving computer hardware. Analog design projects for front and handling of very low level, low frequency (0-1000 Hz) signals and final output of large mechanical low frequency acoustic or pressure wave seismic energy sources.

Mechanical Engineers

Packaging of sophisticated electronics for harsh environments -- development of electro-hydralic seismic energy sources -- development of large vehicles for harsh environments -- development of mechanical low frequency acoustic or pressure wave seismic energy sources.

Scientific Programmers

Opening in engineering and seismic software.

Geophysical Service Inc.

A subsidiary of Texas Instruments Incorporated

An equal opportunity employer M/F

Reagan and Prop 2 1/2 win big

By Kenneth Snow

In a surprising turn of events, Ronald Reagan carried the state of Massachusetts in his nationwide landslide presidential victory.

Reagan's victory marks the first time that a Republican candidate has carried Massachusetts since Eisenhower did in 1956. Eighty-three percent of the eligible voters in Massachusetts turned out to vote, and in the final count, Reagan took 1,694,213 votes, compared to Carter's 1,084,562 ballots. John Anderson received 132,034 votes and Ed Clark had 21,311.

Sharing the spotlight with the presidential race was Question 2, otherwise known as Proposition 2 1/2. The proposition passed with a 60-40 split. It was not just the depth of support for Prop 2 1/2 that was striking, however, but the breadth as well. It passed not only in Boston, but in the suburbs as well as the rural, western part of the state. In Boston, for example, voters passed Prop 2 1/2 by a 59-41 majority.

Statewatch

Graduate to a higher challenge.

Geophysical Service Inc., a subsidiary of Texas Instruments Incorporated, is the world leader in the search for oil.

Engineers, Computer Scientists, Math, Physics and Earth Science Majors

Seismic services, both land and marine, include three-dimensional (3D) geophysical data gathering and processing, an important new approach to delineating petroleum bearing formations, pioneered by GSI.

Ecological/Environmental Services along with GSI make up the Services Group of TGS.

If you are majoring in engineering, computer science, math, physics, earth science or business, check out the following career opportunities.

Electrical Engineers

Digital design involves development of circuitry for subsystems under control of a central microprocessor or "smart" microprocessor controllers involving computer hardware. Analog design projects for front and handling of very low level, low frequency (0-1000 Hz) signals and final output of large mechanical low frequency acoustic or pressure wave seismic energy sources.

Mechanical Engineers

Packaging of sophisticated electronics for harsh environments -- development of electro-hydralic seismic energy sources -- development of large vehicles for harsh environments -- development of mechanical low frequency acoustic or pressure wave seismic energy sources.

Scientific Programmers

Opening in engineering and seismic software.

Geophysical Service Inc.

A subsidiary of Texas Instruments Incorporated

An equal opportunity employer M/F