

continued from page 1

CYSF cuts its losses

Upon legal advice, the CYSF voted to proceed with legal action against Finn on two counts. The first sought to recover the \$1,200 paid to Finn by Summerhayes. The second action sought to retrieve the \$5,500 paid to Touche-Ross to prepare statements council felt were Finn's responsibility during his term of employment.

However, according to Summerhayes, although the CYSF had a promising case, the amount that it could have expected to recover would have been insufficient to cover the costs. The CYSF thus elected to cut its losses and stop legal action.

Reaction to the story is typified by former Director of Finance and York alumnus Ellen Leibman who said upon learning of the decision, "I'm sorry that this had to happen



Tony Finn.

the students at York, but I do hope it promotes a more active interest among those students in the actions of their Central Student Government."

Record Kiss Off

By ANDREW MIKELSONS

Take a university football field add a rowdy audience and about 30 or so overly affectionate couples and stir well for five minutes. The makings of a campus orgy?

Actually, it is the recipe for the first annual York University Kiss Off, which was held last Saturday during halftime of the football game between the Yeomen and the Waterloo Warriors.

In a Kiss Off, participants must kiss their partners for five minutes straight, and universities compete against each other to see which can get the most students involved. According to Angelo Kioussis, the coordinator of Kiss Off and similar events at other universities, the largest known group to enter and compete in a five minute Kiss Off was a team at the University of Oklahoma. Two thousand united

couples kissed their way to a record which still stands today.

York fell far below Oklahoma's turnout but did manage to set a Canadian record of 31 couples, upping by one the previous mark held by Carleton University in Ottawa.

After an exciting first half of football, the announcer asked the two-somes to gather in mid-field. For the first minute or so no one dared to make that move, but slowly the couples made their way.

Twenty-one, twenty-two, twenty-three, and finally with much coaxing there were thirty. This still wasn't enough to break the record. With much pleading and begging the 31st and final couple were coaxing into the group. After a half-minute preparation period the Kiss Off began.

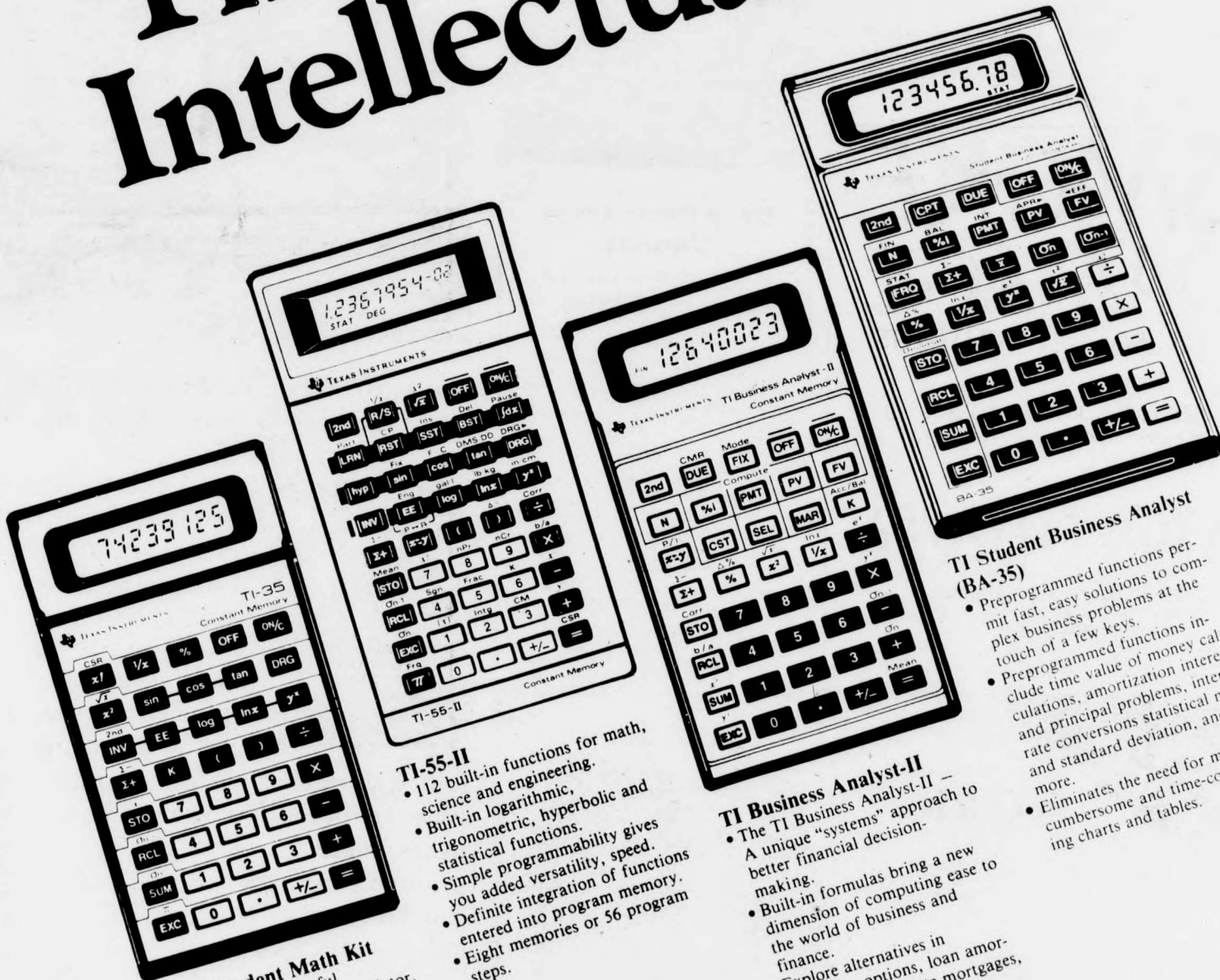
Cheers and beers were raised as the couples, some passionately,

some nervously, and some surprisingly, embraced each other. Almost every position for kissing could be seen, except, of course, for those highly imaginative ones. Bodies were sprawled out along the ground, some in the traditional upright position and some even dancing their way through the five minutes.

After the event was over, the participants were required to sign a sheet which would officially enter York University as the Canadian Kiss Off record holder.

The Labatt's York University Kiss Off Award—presented to the college with the most participants—was won by Stong. Randy Reeves and Janice Smelko were chosen as the couple with the best form. When asked why he thought they were chosen as winners, Randy said that might have had something to do with the extra hand movements.

The Intellectuals



TI-35 Student Math Kit

- Contains the powerful 54-function slide rule calculator.
- Performs Roots. Powers. Reciprocals. Common and natural logarithms.
- A "systems" approach to math and science problem-solving.
- Automatic conversions for degrees/radians/grads.
- Special functions such as pi, factorial and automatic constant help you calculate faster.

TI-55-II

- 112 built-in functions for math, science and engineering.
- Built-in logarithmic, trigonometric, hyperbolic and statistical functions.
- Simple programmability gives you added versatility, speed.
- Definite integration of functions entered into program memory.
- Eight memories or 56 program steps.

TI Business Analyst-II

- The TI Business Analyst-II — A unique "systems" approach to better financial decision-making.
- Built-in formulas bring a new dimension of computing ease to the world of business and finance.
- Explore alternatives in lease/buy options, loan amortizations, real estate mortgages, sales and earnings forecasts.
- Built-in statistical functions let you compute mean, standard deviation for sample and population data, linear regressions and trend line analysis.

TI Student Business Analyst (BA-35)

- Preprogrammed functions permit fast, easy solutions to complex business problems at the touch of a few keys.
- Preprogrammed functions include time value of money calculations, amortization interest and principal problems, interest rate conversions statistical mean and standard deviation, and more.
- Eliminates the need for many cumbersome and time-consuming charts and tables.

TEXAS INSTRUMENTS
INCORPORATED

© 1982 Texas Instruments Incorporated