

Passed by roll call vote
29 yes 1 Absstain 10/26/04

AR: 7

Title: A Call to Implement Vending Machine Bevo Buck Service

Stage: IN SESSION - 10/15/2004

Owner: Grant Stanis

Modified: 2004-10-24

001 | **Whereas** all buildings under control of The Division of Housing and Food Service
 002 | have a swipe card technology for the Bevo Buck Service on all vending machines;
 003 | and
 004 |
 005 | **Whereas** about 30000 people use the Bevo Buck Service; and
 006 |
 007 | **Whereas** revenues almost tripled for The Division of Housing and Food Service from
 008 | vending machines when they implemented the swipe card system; and
 009 |
 010 | **Whereas** the cost of implementing the system is offset by the increased revenues
 011 | generated from a swipe card system; and
 012 |
 013 | **Whereas** using a swipe card system is convenient for both students and vendors who
 014 | use the machines; and
 015 |
 016 | **Whereas** a portion of the profits from vending machines run by The Department of
 017 | Parking and Transportation is put into a student scholarship fund; and
 018 |
 019 | **Therefore Be It Resolved** the Student Government at the University of Texas at
 020 | Austin asks the Department of Parking and Transportation to test run the swipe
 021 | card service university wide in high traffic and network accessible areas; and
 022 |
 023 | **Be It Further Resolved** the Student Government asks that student input be used in
 024 | deciding where to implement the test runs on campus; and
 025 |
 026 | **Be It Further Resolved** if the test run is successful, the Student Government asks
 027 | the Department of Parking and Transportation to implement this system university
 028 | wide.
 029 |
 030 |

Footnotes

None

Comments

This bill was authored at the request of Tim Garippa, a member of The Division of Housing and Food Advisory Committee

Authors

Grant Stanis, Business Representative
 Jessica Hart, Business Representative

Sponsors

Grant Stanis, Jessica Hart and Randi Revisore, Business Representatives
