

Associated Students, Inc.
California Polytechnic State University
San Luis Obispo

Resolution #05-13

Support for SLO MTC's proposed changes to the SLO Transit system

- WHEREAS: Associated Students, Incorporated is the official voice of the Cal Poly Student Body, and
- WHEREAS: Cal Poly students, faculty and staff comprise more than 50% of ridership while school is in session, and
- WHEREAS: Cal Poly and ASI are continually promoting alternative transportation as a means to alleviate parking and traffic issues on campus, and
- WHEREAS: SCLC's Service Performance Report on San Luis Obispo Transit(SLO Transit) has demonstrated that service changes to the Cal Poly campus have been a success with Routes 6a and 6b carrying 26% of SLO Transit's total riders during January 2005, and
- WHEREAS: San Luis Obispo's Mass Transit Committee has made specific recommendations to the City on ways to increase the mass transit system's efficiency and ridership.

THEREFORE
BE IT

RESOLVED: Associated Students, Incorporated endorses San Luis Obispo Mass Transit Committee's "MTC Route/Service Improvement Proposals", and

FURTHERMORE
BE IT

RESOLVED: ASI will continue to promote alternative transportation to Cal Poly students for all daily travel, and not just to and from campus, and

FURTHERMORE
BE IT

RESOLVED ASI encourages the University and City to continue working together to refine the SLO Transit system to capture as much Cal Poly ridership as can be done efficiently.

CERTIFIED as the true and correct copy, in witness thereof, I have set my hand and Seal of the Associated Students, Inc. this 1st day of June 2005.

ADOPTED at the regular meeting of the Board of Directors by unanimous vote on June 6, 2005.

ASI Secretary

ASI Chair of the Board

ASI President

Sponsored by: Mike Jurewicz, ASI Board of Directors, College of Business
Jennifer Matz, ASI Board of Directors, College of Agriculture
William Weatherford ASI Board of Directors, College of Business
Tylor Middlestadt, Executive Vice President of Associate Students, Inc.