## CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT

November 13, 2012

Agenda	Item:	5.5
Аренца	пеш:	.))

Subject: Approval of Agreement Renewal – The Foundation for California Community

Colleges, State of California Bureau of Automotive Repair Smog Referee and

Student Training Program, Las Positas College

<u>Background</u>: Las Positas College has a successful auto technology program. The Foundation for California Community Colleges (FCCC) has operated the State of California's Bureau of Automotive Repair (BAR) Smog Referee and Lane Technician Training Program on the campus for more than five years. The program provides referees to hear consumer complaints and to negotiate reasonable results in those disputes and to train student technicians to perform necessary technical services in the State's Smog Check program.

This agreement would continue the BAR's Smog Referee and Student Technician Training Program, combining public service to the community and a training program for students enrolled at the College. In addition, the FCCC will pay \$1,000 per month as a licensing fee for the use of the facilities at the College.

The term of the proposed renewal is July 20, 2012 through June 30, 2015.

Past actions by the Board of Trustees include approval of the original agreement on April 15, 2003 under item 4.7.b and approval of renewals on January 18, 2005 under item 4.4; February 21, 2006 under item 4.2; November 14, 2006 under item 4.5; and October 16, 2007 under item 4.4.

<u>Recommended Action</u>: That the Board of Trustees approves the proposed renewal agreement with The Foundation for California Community Colleges, State of California Bureau of Automotive Repair Smog Referee and Student Training Program at Las Positas College from July 20, 2012 through June 30, 2015. It is further recommended that the Board authorize the Vice Chancellor, Business Services, to execute the renewal agreement on behalf of the District.

Submitted by: Lorenzo Legaspi/Da	te Approve	d: Judy E. Walters/Date
APPROVED	DISAPPROVED	TABLED