CHABOT-LAS POSITAS COMMUNITY COLLEGE DISTRICT

October 19, 2010

Agenda Item:

4.1

Recommended Action: That the Board of Trustees accepts the following proposed gift for use by students and faculty at Las Positas College: One (1) used LENS Laser Welding System, Model 1800-1 in good condition. This equipment consists of a 1.5 KW laser, inert atmosphere glove box, automated computer driven motion control translation stages with custom designed metal powder feeders. The equipment will benefit welding students of all levels. The basic student will be able to observe its operation, and the most advanced will be able operate the machine to its full capability. In addition, the LENS Laser performs applications that extend over into engineering and materials science. The equipment is to reside in the Central Toolroom in Building 800 at Las Positas College. Donation by John Smugeresky, DOE M&O Contractor, Sandia National Laboratories. Valued by donor at \$5,000. Submitted: Guy F. Lease/Date Approved: Joel L. Kinnamon/Date APPROVED DISAPPROVED TABLED	Subject:	Acceptance of Gift—Las Po	ositas College	
This equipment consists of a 1.5 KW laser, inert atmosphere glove box, automated computer driven motion control translation stages with custom designed metal powder feeders. The equipment will benefit welding students of all levels. The basic student will be able to observe its operation, and the most advanced will be able operate the machine to its full capability. In addition, the LENS Laser performs applications that extend over into engineering and materials science. The equipment is to reside in the Central Toolroom in Building 800 at Las Positas College. Donation by John Smugeresky, DOE M&O Contractor, Sandia National Laboratories. Valued by donor at \$5,000. Submitted: Guy F. Lease/Date Approved: Joel L. Kinnamon/Date				
driven motion control translation stages with custom designed metal powder feeders. The equipment will benefit welding students of all levels. The basic student will be able to observe its operation, and the most advanced will be able operate the machine to its full capability. In addition, the LENS Laser performs applications that extend over into engineering and materials science. The equipment is to reside in the Central Toolroom in Building 800 at Las Positas College. Donation by John Smugeresky, DOE M&O Contractor, Sandia National Laboratories. Valued by donor at \$5,000. Submitted: Guy F. Lease/Date Approved: Joel L. Kinnamon/Date	Or	One (1) used LENS Laser Welding System, Model 1800-1 in good condition.		
observe its operation, and the most advanced will be able operate the machine to its full capability. In addition, the LENS Laser performs applications that extend over into engineering and materials science. The equipment is to reside in the Central Toolroom in Building 800 at Las Positas College. Donation by John Smugeresky, DOE M&O Contractor, Sandia National Laboratories. Valued by donor at \$5,000. Submitted: Guy F. Lease/Date Approved: Joel L. Kinnamon/Date				
Submitted: Guy F. Lease/Date Approved: Joel L. Kinnamon/Date	ob caj en	observe its operation, and the most advanced will be able operate the machine to its full capability. In addition, the LENS Laser performs applications that extend over into engineering and materials science. The equipment is to reside in the Central Toolroom in		
APPROVED DISAPPROVED TABLED	Submitted	d: Guy F. Lease/Date	Approved: Joel L. Kinnamon/Date	
		APPROVED	DISAPPROVED TABLED	