



**Obsolete / Surplus Equipment & Vehicles**  
**March 25, 2026**

<b>Site/Department</b>	<b>QTY</b>	<b>Equipment Or Vehicles</b>	<b>Issue</b>
<b>Maintenance &amp; Operations</b>	1	<b>1969 Chevy C/10 Series 10-30</b>	The vehicle has severe rust damage to both the frame and body. The roof is cracked, causing water to leak into the interior, and the fuel pump needs replacement. Overall, it would require extensive restoration that far exceeds its current value.
<b>Purchasing Services (Warehouse)</b>	1	<b>2008 Ford E-350</b>	The vehicle is not operational and requires a new engine. Repair costs are estimated to exceed \$14,000, while its overall value is between \$1,000 and \$3,500.
<b>Purchasing Services (Warehouse)</b>	1	<b>1999 Isuzu NPR (18-Foot Box Truck)</b>	The vehicle is currently non-operational, exhibiting rough running, a persistent distributor problem, frequent blown fuses, and a leaking box that accumulates mold. Repair costs are estimated to exceed \$6,000, while its value in running condition is between \$1,000 and \$3,000.
<b>Purchasing Services</b>	6	<b>Kyocera TA 3051ci (3) Kyocera TA 4551ci (1) Kyocera TA 5551ci (1) Kyocera TA 6501i (1)</b>	The machines are significantly older than 8–10 years, exceeding their expected lifespan. They are no longer serviceable, and replacement parts are scarce. Even when parts are available, they can be difficult to source and often come at a high cost. Little to no resale value.
<b>Maria Carrillo High School (Autoshop)</b>	1	<b>2003 Chrysler PT Cruiser</b>	The vehicle was originally donated to SRHS Autoshop and serves little to no instructional purpose.
<b>Montgomery High School (Ceramics)</b>	1	<b>VPM-30 Peter Pugger Pugmill (ceramic clay mixer)</b>	The machine is inoperable. The estimated cost to repair the machine is \$3,200, and its estimated value is \$500.
<b>Santa Rosa High School (Autoshop)</b>	2	<b>Coats Tire Machine / Changer (1) Coats IB5 2000 Wheel Balancer (1)</b>	The machines are inoperable, cannot be repaired, and provide little to no instructional value.