



August 17, 2010

For Immediate Release

Darci Valentine
darci.valentine@adesa.com
317-249-4414

**ADESA Seattle to Host Second Annual Hot Rod Show
and Classic Car Sale August 26**

Carmel, IN—On August 26, ADESA Seattle will host its second annual *Hot ADESA Night Event Sale*, a hot rod show and classic car auction. The hot rod show begins at 4 p.m. PDT, and the classic car sale starts at 5:30 p.m. PDT—which will also be simulcast on LiveBlock.

“We’re excited to have this combination show and sale as an annual event,” said ADESA Seattle General Manager Jason Arcaro. “The team has worked very hard to pull it all together. Employees will even look the part—by dressing up in their favorite fashions from the 1950s and 1960s.”

Highlights of the classic cars to be sold include a silver coupe 1974 Porsche 914, an orange coupe 1966 Ford Mustang, a red coupe Chevrolet Camaro and a white convertible 1961 Chevrolet Corvette. “This is a rare opportunity to purchase a wide selection of vintage vehicles,” added Arcaro.

For a complete list of vehicles to be sold August 26, contact ADESA Seattle at 253-735-1600. ADESA Seattle is located at 621 37th Street NW, Auburn, Wash.

About ADESA

ADESA offers a full range of auction, reconditioning, logistical and other vehicle-related services to meet the remarketing needs of its institutional and dealer customers. With 62 auction locations in the United States, Canada and Mexico, strategically located near metropolitan areas with a large concentration of used vehicle dealers, the company is well positioned to host both physical and Internet auctions. ADESA LiveBlock simulcasts vehicles worldwide. ADESA DealerBlock offers two ways to buy: bid-now sales events or buy-now pricing 24/7. Through its related subsidiaries of AutoVIN® and PAR North America, it is also able to provide additional services including inspections, inventory audits and remarketing outsourcing solutions including a network of repossession agents, titling and auction sale representation. Visit ADESA.com for details.

###