

COMMERCIAL OPPORTUNITIES!



FAA TECHNOLOGIES AVAILABLE FOR LICENSE

<u>Patent No</u>	<u>Title</u>	<u>Description</u>
6,467,950	Device and Method to Measure Loss Rate of an Electrically Heated Sample	A device and a method of measuring the mass loss rate of a sample of combustible material placed on a mass-sensitive platform
6,464,391	Heat Release Rate Calorimeter for Milligram Samples	A calorimeter that measures heat release rates of very small samples (on the order of one to 10 milligrams) without the need to separately and simultaneously measure the mass loss rate of the sample and the heat of combustion of the fuel gases produced during the fuel generation process
6,116,049	Adiabatic Expansion Nozzle	A nozzle for producing a continuous gas/solid or gas/aerosol stream from a liquid having a high room temperature vapor pressure

For more information,

see our website at: <http://www.tc.faa.gov/technologytransfer/>

or contact:

Deborah Germak
FAA Technology Transfer Program Manager
(609) 485-9862 or Deborah.germak@faa.gov