

**VioSense Corporation signs an MOA with NASA Langley to develop a Miniature Seedless Laser Doppler Velocimeter.**

**June 26, 2003, Pasadena, CA:** VioSense Corporation has announced that a Memorandum of Agreement (MOA) with NASA Langley has been signed to conduct research and development of a Miniature Seedless Laser Doppler Velocimeter based on LaRC's Invention. LaRC is investigating this concept for possible application as an on-board flow velocity measurement technique for flow measurement and flow control schemes (both military and civilian aircraft). VioSense currently offers a Miniaturized Seeded Velocimeter, so this partnership will be beneficial in the evaluation and possible development of this new technique.

*VioSense commercializes micro optical sensor and 3-D imaging technologies licensed from Caltech. VioSense is a Caltech Technology Transfer company, and a Jet Propulsion Laboratory Technology Affiliate.*

For Further information Contact:

Dr. Engin Arik

[arik@viosense.com](mailto:arik@viosense.com)

For Sales Inquiries Contact:

Mr. Michael Kotas

[kotas@viosense.com](mailto:kotas@viosense.com)

VioSense Corporation

36 S Chester Ave

Pasadena, CA 91106

[www.viosense.com](http://www.viosense.com)