



Operated for the U.S. Department of Energy by

Sandia Corporation

P.O. Box 5800-0665

Albuquerque, NM 87185-0665

Phone: (505)845-8961

Fax: (505)844-4372

EHDITLE@sandia.gov

Eric H. Detlefs
Manager of Primary Standards Laboratory
July 27, 2010

Bob Sachs
TEAM Technologies
1400 Eubank Blvd SE
Albuquerque, New Mexico 87123-3340

Approval for TEAM Technologies in Albuquerque, New Mexico as a Designated Calibration Source (DCS) for Sandia National Laboratories for the MC3002TRA Gas Generator Assembly

The approval of TEAM Technologies in Albuquerque, New Mexico as a Designated Calibration Source (DCS) for Sandia National Laboratories (SNL) is effective July 27, 2010. This approval expires February 16, 2013.

A Measurement Assurance Plan and documentation review of TEAM Technologies was performed by Hy Tran and Rod Mahoney, Metrologists of the Primary Standards Laboratory of Sandia National Laboratories. The purpose of the document review was to approve TEAM Technologies as a Designated Calibration Source (DCS) for the MC3002TRA Gas Generator Assembly listed in the MAP (Measurement Assurance Plan) attached. This DCS approval for the MC3002TRA Gas Generator Assembly does not cover any testing performed prior to July 26, 2010.

A previous DCS approval for TEAM Technologies includes the Manganin Foil Gage (MFG) Pressure Transducer. All DCS approvals for TEAM Technologies expire February 16, 2013.

The Primary Standards Laboratory reserves the right to survey TEAM Technologies at any time or in the event of substantive changes to their program. It is the responsibility of TEAM Technologies to notify us of any substantive changes in their personnel, methods, equipment, calibrations, etc.

Please refer any questions to Leroy Holmes, Primary Standards Laboratory Customer Service Representative. Phone (505) 844-2240, fax (505) 844 4372, e-mail: lmholme@sandia.gov.

Thank you for your cooperation and attention to this. We are looking forward to working with you in the future.

Respectfully submitted,

A handwritten signature in blue ink, appearing to read "Eric H. Detlefs".

Eric H. Detlefs, Department Manager
Primary Standards Laboratory
Department 2541

NJD:2542