

MODIFICATION FOUR TO SAA2-402012

REIMBURSABLE SPACE ACT AGREEMENT

BETWEEN

THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

AMES RESEARCH CENTER

AND

SRI INTERNATIONAL

SRI International (hereinafter "SRI" or "Partner") and the National Aeronautics and Space Administration (hereinafter "NASA") executed a Reimbursable Space Act Agreement on March 27, 2007, as amended (collectively, the "Original Agreement"), for the purpose of utilizing Moffett Federal Airfield facilities. Each capitalized term used in this Modification, but not defined herein, shall have the meaning ascribed to it in the Original Agreement.

Effective as of the last signature below, NASA and Partner hereby agree to extend the duration of the Original Agreement, which expires on January 13, 2012, for an additional two (2) years. Therefore, the expiration date of the Original Agreement is hereby changed to January 13, 2014.

The purpose of the extension is to continue activities begun under the Original Agreement, and to modify the following section:

4. SCHEDULE AND MILESTONES

Aircraft located at KNUQ – N45N	02 December 2011
Test Flights – N45N	Month of December 2011
Test Flights – N45N	Month of January 2012
Aircraft leaves KNUQ – N45N	25 January 2012
Aircraft arrives at KNUQ – N45N	25 April 2012
Test Flights – N45N	Month of May 2012
Equipment upgrades – N45N	Month of June 2012
Test Flights – N45N	Months of July/August 2012
Equipment upgrades – N45N	Month of September 2012
Test Flights – N45N	Months of October-December 2012

Except as set forth in this Modification, the provisions of the Original Agreement remain in full force. If the provisions of this Modification conflict with the provisions of the Original Agreement, then the provisions of this Modification shall prevail.

SRI INTERNATIONAL

NATIONAL AERONAUTICS AND
SPACE ADMINISTRATION

BY: Margaret Baxter-Pearson
Margaret Baxter-Pearson
Division Manager of Contracts

BY: For Robert J. Dolci
Robert J. Dolci
Director for Center Operations (Acting)

Date: 1-3-2012

Date: 12-21-11