Commercial Crew Development

SPACE ACT AGREEMENT NO. _____________________________
BETWEEN
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
AND
THE BOEING COMPANY
FOR
COMMERCIAL CREW DEVELOPMENT (CCDev)

BACKGROUND

NASA has established the Commercial Crew and Cargo Program Office at the Johnson Space Center as part of the Exploration Systems Mission Directorate. The objectives of the Commercial Crew and Cargo Program are to:

- Implement U.S. Space Exploration policy with investments to stimulate the commercial space industry;
- Facilitate U.S. private industry demonstration of cargo and crew space transportation capabilities with the goal of achieving safe, reliable, cost effective access to low-Earth orbit; and
- Create a market environment in which commercial space transportation services are available to Government and private sector customers.

NASA has been allocated funds from the American Recovery and Reinvestment Act of 2009 (ARRA) to support exploration activities. The purposes of the ARRA are to:

- Preserve and create jobs and promote economic recovery;
- Assist those most impacted by the recession;
- Provide investments needed to increase economic efficiency by spurring technological advances in science and health;
- Invest in transportation, environmental protection, and other infrastructure that will provide long-term economic benefits; and
- Stabilize State and local government budgets, in order to minimize and avoid reductions in essential services and counterproductive state and local tax increases.

This Space Act Agreement (the “Agreement”) represents The Boeing Company’s and NASA’s commitment to meet the purposes of ARRA by making significant progress on commercial crew spaceflight long lead capabilities, technologies, and commercial crew risk mitigation tasks as well as accelerate and mature the design and development of The Boeing Company’s commercial crew space transportation system.
ARTICLE 1. AUTHORITY

This Agreement is entered into by the National Aeronautics and Space Administration, located at 300 E Street, SW, Washington, D.C. (hereinafter referred to as "NASA" or Government), and The Boeing Company, (hereinafter referred to as "Boeing" or "Participant") with a place of business at 13100 Space Center Blvd., Houston, Texas 77059. NASA's authority to enter into this Agreement is in accordance with the authority set forth in Sections 203(c)(5) and 203(c)(6) of the National Aeronautics and Space Act of 1958, as amended. This agreement will be implemented by NASA at the Lyndon B. Johnson Space Center in Houston, Texas.

ARTICLE 2. PURPOSE

The purpose of this Agreement is to partially fund the development of system concepts, key technologies, and capabilities that could ultimately be used in commercial crew human space transportation systems. This development work must show, within the timeframe of the Agreement, significant progress on commercial crew spaceflight long lead capabilities, technologies, and commercial crew risk mitigation tasks as well as mature the design and development of Boeing commercial crew space transportation concept. Boeing will receive payments from NASA upon successful completion of agreed upon milestones as described in Appendix 2 of this Agreement.

ARTICLE 3. RESPONSIBILITIES

A. Boeing shall:

(1) Conduct the CCDev effort according to the milestones identified in Appendix 2 to this Agreement.

(2) Provide required financial reporting and technical progress reports as required under Article 5 of this Agreement and to support the milestones identified in Appendix 2 to this Agreement.

(3) Meet all applicable ARRA requirements as identified in this Agreement and related ARRA guidance.

B. NASA shall:

(1) Provide milestone payments to Boeing upon successful completion of each CCDev milestone, subject to limitations noted below.

(2) Provide appropriate oversight of ARRA funds expended under this Agreement.
ARTICLE 4. SCHEDULE AND MILESTONES

The scheduled major milestones and acceptance criteria for each milestone for the CCDev effort are identified in Appendix 2 to this Agreement.

ARTICLE 5. FINANCIAL OBLIGATIONS

A. NASA’s Obligation. The Government’s liability to make payments to Boeing is limited to only those funds obligated under this Agreement or by amendment to the Agreement. NASA may obligate funds to the Agreement incrementally.

B. Acceptance and Payment for Milestones.

(1) Boeing shall notify the NASA Principal Points of Contact at least 30 calendar days prior to the completion of any milestone to arrange for the NASA Technical Contact or designee to witness the event or accept delivery of documents. NASA shall have 30 calendar days to determine whether the milestone event meets its corresponding acceptance criteria as described in Appendix 2 of this Agreement and shall notify Boeing of NASA’s acceptance or non-acceptance. Disagreement about the successful accomplishment of a milestone shall be deemed a Dispute and resolved in accordance with Article 19 of this Agreement. NASA and Boeing agree that time is of the essence for the payment of milestones hereunder and each will make best efforts to ensure that milestones are accepted (if appropriate) and invoiced prior to September 30, 2010, the end of NASA’s 2010 fiscal year.

(2) Boeing shall be able to submit an invoice requesting payment upon the accomplishment and acceptance by NASA of the milestone as identified and described in Appendix 2 of this Agreement. Boeing shall submit an invoice via e-mail to the NASA Shared Services Center at NSSC-AccountsPayable@nasa.gov. There shall be no more than one (1) invoice per e-mail submission. After receipt and review of the invoice, the NASA Shared Services Center will coordinate with the NASA Administrative Contact to authorize payment. Subject to change only through written Agreement modification, payment shall be made via electronic funds transfer to the address set forth below:

Bank Account of Payee:

[REDACTED]
(3) The following information shall be included on each invoice:
   Agreement Number
   Invoice Number
   A description of milestone event
   Terms of Payment
   Payment Office
   Agreed Milestone Amount

(4) Financial Records and Reports:

(a) Registration with FederalReporting.gov. Within 10 business days of the execution of this Agreement, Boeing must register with www.FederalReporting.gov to ensure reporting requirements under this Agreement will be met in a timely fashion.

(b) Quarterly Financial Reporting. Pursuant to Section 1512 of the American Recovery and Reinvestment Act (ARRA), not later than 10 business days after the end of each calendar quarter, the participant shall submit a financial report to NASA through www.FederalReporting.gov.

The quarterly financial report shall include:

(1) For Boeing:

   (i) identification of the program or project title as “CCDev”
   (ii) the Space Act Agreement Number for this Agreement;
   (iii) the amount of ARRA funds invoiced during the reporting period;
   (iv) a summary of the monthly technical reports provided under Article 5, section 6, below, since the previous quarterly report;
   (v) an assessment of progress toward completion of the milestones set forth in Appendix 2 of this Agreement;
   (vi) a narrative description of the employment impact of Boeing’s use of ARRA funding, including number and type of jobs created or jobs retained by Boeing; and

(2) For Boeing first tier contractors/partners receiving over $25,000 in ARRA funding from Boeing:

   (i) contractor/partner name, DUNS number, physical address and primary location of performance of activities using ARRA funding;
   (ii) total amount of ARRA funding anticipated to be provided, date of relevant contract or agreement; NAICS code and identifying NASA as the funding agency;
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(iii) a description of the products or services being provided by the contractor/partner, including the overall purpose and expected outcome from expenditure of ARRA funding; and

(3) For (a) Boeing first tier contractors/partners receiving less than $25,000 in ARRA funding from Boeing, (b) first tier contractors/partners receiving ARRA funding from Boeing but who had less than $300,000 in gross income in tax year 2008, and (c) individuals receiving ARRA funding from Boeing: Boeing shall report only the aggregate number of such contractors/partners and individuals and the aggregate total amount of ARRA funding provided by Boeing.

(5) Segregation of ARRA Funding. In accordance with ARRA requirements, ARRA funding received by Boeing under this Agreement shall be tracked and reported separately and shall not be comingle with other funding. These reports will be made publicly available by NASA through posting on a website not later than 30 calendar days after the end of each calendar quarter.

(6) Monthly Technical Progress Reports:

Boeing shall also provide monthly technical progress reports no later than the 15th day of each month, covering the previous month. The monthly technical report shall be provided to the NASA Administrative Contact. Progress made shall be estimated and reported in a mutually agreed to quantifiable performance method using milestone reporting, percent complete or some other methodology other than percent hours exhausted or percent cost incurred. The monthly technical progress reports must describe the progress made since the last report, plans forward and shall also describe any difficulties encountered and the corrective action necessary to recover. The final technical progress report provided shall describe not only complete but also shall document how this activity has reduced the overall risk to Boeing's commercial crew space transportation concept and shall also document the way in which lessons learned as the result of these activities being incorporated into the design and manufacturing efforts of Boeing commercial crew space transportation concept.

(7) Access to Records: The Comptroller General of the United States, and appropriate Inspector General appointed under section 3 or 8G of the Inspector General Act of 1978, or an authorized representative of either of the foregoing officials shall have access to and the right to examine records or the records of any contractor/partner of Boeing that directly pertain to and involve transactions relating to the funding provided by NASA under this Agreement for a period of three (3) years after the Government makes the final payment under this Agreement. Further, the Comptroller General shall have access to interview any officer or employee of Boeing or its contractors/partners regarding such transactions for a period of three (3) years after the Government makes the final payment under this Agreement.
ARTICLE 6. DISSEMINATION OF PUBLIC INFORMATION

A. NASA or Boeing may, consistent with Federal law and this Agreement, release general information regarding its participation in this Agreement as desired. Boeing agrees that all press releases resulting from activities conducted under this Agreement will be reviewed and concurred on by the NASA JSC Director of Public Affairs prior to release. Such approval will not be unreasonably withheld.

B. Boeing agrees the words “National Aeronautics and Space Administration” or the letters “NASA” will not be used in connection with a product or service in a manner reasonably calculated to convey any impression that such product or service has the authorization, support, sponsorship, or endorsement of NASA, which does not, in fact, exist. In addition, Boeing agrees that any proposed use of the NASA name or initials shall be submitted by Boeing in advance to the NASA Administrative Contact, who will submit the proposed use to the JSC Director of Public Affairs for review and approval. Such approval shall not be unreasonably withheld. Use of NASA emblems/devices (i.e., NASA Seal, NASA Insignia, NASA logotype, NASA Program Identifiers, and the NASA Flag) is governed by 14 C.F.R. Part 1221. Boeing agrees that any proposed use of such emblems/devices shall be submitted in advance to the NASA Administrative Contact, who will submit the proposed use the NASA JSC Director of Public Affairs for review and approval in accordance with such regulations.

C. NASA does not endorse or sponsor any commercial product, service, or activity. NASA’s participation in this Agreement does not constitute endorsement by NASA. Boeing agrees that nothing in this Agreement will be construed to imply that NASA authorizes, supports, endorses, or sponsors any product or service of Boeing resulting from activities conducted under this Agreement.

ARTICLE 7. NASA FURNISHED INFORMATION AND SERVICES

A. NASA may, at its sole discretion and on terms to be negotiated between the parties, provide Boeing services, technical expertise, or access to Government Property. Such NASA services, technical expertise, or access to Government Property may be provided on either a reimbursable or non-reimbursable basis. Specific services and property and any terms and conditions applicable to the provision of such services, technical expertise and access to Government property will be identified in appropriate appendices to this Agreement. Unless NASA specifically requires Boeing to use NASA furnished services, technical expertise, or Government Property to fulfill its obligations under this Agreement, any decision by Boeing to use NASA furnished services, technical expertise, or Government Property shall be at Boeing’s option and sole discretion. Boeing shall remain solely responsible for completion of its milestones under this Agreement regardless of the availability or use of such optional NASA services, technical expertise, or Government Property.
B. Boeing has the ability to enter into separate Space Act agreements with NASA Centers to use NASA resources in performance of this Agreement. The terms and conditions of such other Space Act agreements will govern the use of NASA resources not being provided under this Agreement.

ARTICLE 8. NONEXCLUSIVITY

This Agreement is not exclusive; accordingly, NASA may enter into similar Agreements for the same or similar purpose with other entities.

ARTICLE 9. PARTICIPANT CERTIFICATIONS

Within 10 calendar days of the effective date of this agreement or within 10 calendar days of any change in status under A. through D. below (including the addition of any new contractor/partner), Boeing shall certify to the best of our knowledge and belief the following to the NASA Administrative Contact:

A. Boeing or any of its contractors/partners are not presently debarred, suspended, proposed for debarment, or otherwise declared ineligible for award of funding by any Federal agency.

B. Boeing or any of its contractors/partners have not been convicted nor had a civil judgment rendered against it within the last three (3) years for fraud in obtaining, attempting to obtain, or performing a Government contract.

C. Boeing or any of its contractors/partners receiving $100,000 or more in NASA funding for work performed under this Agreement must certify that they have not used any such funds for lobbying purposes prohibited by 31 U.S.C. 1352.

D. Boeing is an eligible participant as defined in Section 4.2 of the CCDev Announcement.

ARTICLE 10. PROTECTION OF WHISTLEBLOWERS

A. Pursuant to ARRA, an employee of any non-Federal employer receiving recovery funds may not be discharged, demoted, or otherwise discriminated against as a reprisal for disclosing to the Recovery Accountability and Transparency Board, an inspector general, the Comptroller General, a member of Congress, a State or Federal regulatory or law enforcement agency, a person with supervisory authority over the employee (or such other person working for the employer who has the authority to investigate, discover, or terminate misconduct), a court or grand jury, the head of a Federal agency, or their representatives, information that the employee reasonably believes is evidence of—
(1) gross mismanagement of an agency contract or grant relating to recovery funds;
(2) a gross waste of recovery funds;
(3) a substantial and specific danger to public health or safety related to the implementa-
tion or use of recovery funds;
(4) an abuse of authority related to the implementation or use of recovery funds; or
(5) a violation of law, rule, or regulation related to an agency contract (including the
competition for or negotiation of a contract) or grant, awarded or issued relating
to recovery funds.

B. A person who believes that anyone has been subjected to a reprisal prohibited in Sec-
tion 10.A. above may submit a complaint regarding the reprisal to the NASA Inspector General’s
office.

C. Boeing shall post notice of the rights and remedies provided for under §1553 of ARRA.

D. Any contractor/partner of Boeing that receives ARRA funds from this Agreement shall
promptly refer to the NASA Inspector General any credible evidence that a principal, agent,
contractor, subcontractor, or other person has committed a criminal or civil violation of laws
pertaining to fraud, conflict of interest, bribery, gratuity, or similar misconduct involving ARRA
funding received by Boeing under this Agreement.

ARTICLE 11. LIABILITY AND RISK OF LOSS

A. Boeing hereby waives any claims against NASA, its employees, its related entities, (in-
cluding, but not limited to, contractors and subcontractors at any tier, grantees, investigators,
customers, users, and their contractors and subcontractors, at any tier) and employees of
NASA’s related entities for any injury to, or death of, Boeing employees or the employees of
Boeing’s related entities, or for damage to, or loss of, Boeing’s property or the property of its
related entities arising from or related to activities conducted under this Agreement, whether
such injury, death, damage, or loss arises through negligence or otherwise, except in the case of
willful misconduct.

B. Boeing further agrees to extend this unilateral waiver to its related entities by requiring
them, by contract or otherwise, to waive all claims against NASA, its related entities, and em-
ployees of NASA and employees of NASA’s related entities for injury, death, damage, or loss
arising from or related to activities conducted under this Agreement.

ARTICLE 12. LIMITATION ON PAYMENTS TO INFLUENCE CERTAIN FEDERAL TRANSACTIONS

Boeing or its contractors/partners shall not use any funds provided under this Agreement to
pay any person for influencing or attempting to influence an officer or employee of any agency,
a Member of Congress, an officer or employee of Congress, or an employee of a Member of Congress in connection with any of the following covered Federal actions: the awarding of any Federal contract; the making of any Federal grant; the making of any Federal loan; the entering into of any cooperative agreement; or the modification of any Federal contract, grant, loan, or cooperative agreement.

ARTICLE 13. INTELLECTUAL PROPERTY AND DATA RIGHTS - RIGHTS IN DATA

A. General

(1) “Related Entity” as used in this Article, means a contractor, subcontractor, grantee, or other entity having a legal relationship with NASA or Boeing that is assigned, tasked, or contracted with to perform specified NASA or Boeing activities under this Agreement.

(2) “Data,” as used in this Agreement, means recorded information, regardless of form, the media on which it may be recorded, or the method of recording. The term includes, but is not limited to, data of a scientific or technical nature, software and documentation thereof, and data comprising commercial and financial information.

(3) “Proprietary Data,” as used in this Article, means Data embodying trade secrets or comprising commercial or financial information that is privileged or confidential.

(4) The Data rights set forth herein are applicable to employees of Boeing and employees of any Related Entity of Boeing. Boeing shall ensure that its employees and employees of any Related Entity that perform Boeing activities under this Agreement are aware of the obligations under this Article and that all such employees are bound to such obligations.

(5) Data exchanged between NASA and Boeing under this Agreement will be exchanged without restriction as to its disclosure, use, or duplication except as otherwise provided in this Article.

(6) No preexisting Proprietary Data will be exchanged between the Parties under this Agreement unless specifically authorized in this Article or in writing by the owner of the Proprietary Data.

(7) In the event that Data exchanged between NASA and Boeing include a restrictive notice that NASA or Boeing deems to be ambiguous or unauthorized, NASA or Boeing may inform the other Party of such condition. Notwithstanding such a notice, as long as such notice provides an indication that a restriction on use or disclosure was intended, the Party receiving such Data will treat the Data pursuant to the requirements of this clause unless otherwise directed in writing by the party providing such Data.

(8) Notwithstanding any restriction on use, disclosure, or reproduction of Data provided in this clause, the Parties will not be restricted in the use, disclosure, or reproduction of Data provided under this Agreement that: (a) is publicly available at the time of disclosure or thereafter becomes publicly available without breach of this Agreement; (b) is known to, in the possession of, or developed by the receiving Party independent of carrying out the receiving Party’s responsibilities under this Agreement and independent of any disclosure of, or without reference to, Proprietary Data or otherwise protectable Data hereunder; (c) is received from a third party having the right to disclose such information without restriction; or (d) is required to be produced or released by the receiving Party pursuant to a court order or other legal requirement.
(9) If either NASA or Boeing believes that any of the events or conditions that remove restriction on the use, disclosure, or reproduction of the Data apply, NASA or Boeing will promptly notify the other Party of such belief prior to acting on such belief, and, in any event, will notify the other Party prior to an unrestricted use, disclosure, or reproduction of such Data.

(10) Disclaimer of Liability: Notwithstanding any restriction on use, disclosure, or reproduction of Data provided in this Article, NASA will not be restricted in, nor incur any liability for, the use, disclosure, or reproduction of any Data not identified with a suitable restrictive notice in accordance with paragraphs B and G of this Article or of any Data included in Data which Boeing has furnished, or is required to furnish to the U.S. Government without restriction on disclosure and use.

(11) Boeing may use the following, or a similar, restrictive notice as required by paragraphs B and G of this Article. In addition to identifying Proprietary Data with such a restrictive notice, Boeing should mark each page containing Proprietary Data with the following, or a similar, legend: “PROPRIETARY DATA – use and disclose only in accordance with notice on title or cover page.”

Proprietary Data Notice
These data herein include <enter as applicable: “Background Data” or “Data Produced by Boeing under a Space Act Agreement”> in accordance with the Data Rights provisions under Space Act Agreement <provide applicable identifying information> and embody Proprietary Data. In accordance with the Space Act Agreement, NASA will use reasonable efforts to maintain the data in confidence and limit use, disclosure, and reproduction by NASA and any Related Entity of NASA (under suitable protective conditions) in accordance with restrictions identified in the Space Act Agreement <may list specific restrictions listed in the Agreement>.

B. Data First Produced by Boeing under this Agreement

(1) Data first produced by Boeing in carrying out Boeing’s responsibilities under this Agreement, including but not limited to technical data related to inventions made under this Agreement, will be furnished to NASA upon request and such Data will be disclosed and used by NASA and any Related Entity of NASA (under suitable protective conditions) during the term of this Agreement only for evaluating Boeing’s performance under this Agreement. If Boeing considers any such Data to be Proprietary Data, and such Data is identified with a suitable restrictive notice, NASA will use reasonable efforts to maintain the Data in confidence.

(2) Upon a successful completion by Boeing of all milestones under this Agreement, NASA shall not assert rights in such Data or use such Data for any purpose except that NASA shall retain the right to: (1) maintain a copy of such Data for archival purposes; and (2) use or disclose such archived Data by or on behalf of NASA for Government purposes in the event the NASA determines that

(a) Such action is necessary because Boeing, its assignee, or other successor has not taken, or is not expected to take within a reasonable time, effective steps to achieve practical application of inventions, hardware, or software related to such Data;
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(b) Such action is necessary because Boeing, its assignee, or other successor, having achieved practical application of inventions, hardware, or software related to such Data, has failed to maintain practical application;

c) Such action is necessary because Boeing, its assignee, or other successor has discontinued making the benefits of inventions, hardware, or software related to such Data available to the public or to the Federal Government;

d) Such action is necessary to alleviate health or safety needs which are not reasonably satisfied by Boeing, its assignee, or other successor; or

e) Such action is necessary to meet requirements for public use specified by Federal regulations and such requirements are not reasonably satisfied by Boeing, its assignee, or successor.

In the event NASA determines that one of the circumstances listed in subparagraphs (a)–(e) above exists, NASA shall provide written notification to the Boeing Administrative Point of Contact. Upon mailing of such determination, Boeing shall have thirty (30) days to respond by providing its objection to the determination as a dispute under the Article entitled “Dispute Resolution” of this Agreement. In the event that Boeing does not respond in writing to NASA’s determination, then such determination shall serve as a final agency decision for all purposes including judicial review.

(3) In the event NASA terminates this Agreement in accordance with Article 17.B., Termination for Failure to Perform, NASA shall have the right to use, reproduce, prepare derivative works, distribute to the public, perform publicly, display publicly, or disclose Data first produced by Boeing in carrying out Boeing’s responsibilities under this Agreement by or on behalf of NASA for Government purposes.

(4) The parties will negotiate rights in Data in the event of termination for any other reason.

C. Data First Produced by NASA under this Agreement

(1) As to Data first produced by NASA (or any Related Entity of NASA) in carrying out NASA responsibilities under this Agreement that would be Proprietary Data if it had been obtained from Boeing, such Data will be appropriately marked with a restrictive notice and maintained in confidence for the duration of this Agreement, with the express understanding that during the aforesaid restricted period such marked Data may be disclosed and used by NASA and any Related Entity of NASA (under suitable protective conditions) only for carrying out NASA responsibilities under this Agreement.

(2) Upon a successful completion by Boeing of all milestones under this Agreement, NASA shall not use such Data for any purpose except that NASA shall retain the right to: (1) maintain and reproduce copies of such Data for archival purposes; and (2) use or disclose such archived Data by or behalf of the NASA for Government purposes in the event the NASA determines that

(a) Such action is necessary because Boeing, its assignee, or other successor has not taken, or is not expected to take within a reasonable time, effective steps to achieve practical application of inventions, hardware, or software related to such Data;
(b) Such action is necessary because Boeing, its assignee, or other successor, having achieved practical application of inventions, hardware, or software related to such Data, has failed to maintain practical application;

c) Such action is necessary because Boeing, its assignee, or other successor has discontinued making the benefits of inventions, hardware, or software related to such Data available to the public or to the Federal Government;

d) Such action is necessary to alleviate health or safety needs which are not reasonably satisfied by Boeing, its assignee, or other successor; or

e) Such action is necessary to meet requirements for public use specified by Federal regulations and such requirements are not reasonably satisfied by Boeing, its assignee, or successor.

In the event NASA determines that one of the circumstances listed in subparagraphs (a)–(e) above exists, NASA shall provide written notification to the Boeing Administrative Point of Contact. Upon mailing of such determination, Boeing shall have thirty (30) days to respond by providing its objection to the determination as a dispute under the Article entitled "Dispute Resolution" of this Agreement. In the event that Boeing does not respond in writing to NASA’s determination, then such determination shall serve as a final agency decision for all purposes including judicial review.

(3) In the event NASA terminates this Agreement in accordance with Article 17.B., Termination for Failure to Perform, NASA shall have the right to use, reproduce, prepare derivative works, distribute to the public, perform publicly, display publicly, or disclose Data first produced by NASA in carrying out NASA’s responsibilities under this Agreement by or on behalf of NASA for Government purposes.

(4) The parties will negotiate rights in Data in the event of termination for any other reason.

D. Publication of Results

(1) Recognizing that section 203 of the National Aeronautics and Space Act of 1958 (42 U.S.C. § 2473), as amended, requires NASA to provide for the widest practicable and appropriate dissemination of information concerning its activities and the results thereof, and that the dissemination of the results of NASA activities is one of the considerations for this Agreement, NASA will coordinate proposed publication of results with Boeing in a manner that allows Boeing a reasonable amount of time to review and comment on proposed publications.

(2) Consistent with other obligations in this Article, NASA agrees that it will not publish any results without first receiving permission from Boeing.

E. Data Disclosing an Invention

In the event Data exchanged between NASA and Boeing discloses an invention for which patent protection is being considered, the furnishing party specifically identifies such Data, and the disclosure and use of such Data is not otherwise limited or restricted herein, the receiving party agrees to withhold such Data from public disclosure for a reasonable time (presumed to be 1 year unless mutually agreed otherwise) in order for patent protection to be obtained.
F. Data Subject to Export Control

Technical data, whether or not specifically identified or marked, that is subject to the export laws and regulations of the United States and that is provided to Boeing under this Agreement will be treated as such, and will not be further provided to any foreign persons or transmitted outside the United States without proper U.S. Government authorization, where required.

G. Background Data

(1) In the event Boeing furnishes NASA with Data developed at private expense that existed prior to, or was produced outside of, this Agreement, and such Data embody Proprietary Data, and such Data is so identified with a suitable restrictive notice, NASA will use reasonable efforts to maintain the Data in confidence and such Data will be disclosed and used by NASA and any Related Entity of NASA (under suitable protective conditions) only for evaluating Boeing's performance under this Agreement. Upon completion of activities under this Agreement, such Data will be disposed of as requested by Boeing.

(2) At the time of execution of this Agreement, the Parties agree that the Background Data identified in Appendix 3 embodies Proprietary Data that will be provided to NASA.

H. Handling of Data

(1) In the performance of this Agreement, Boeing and any Related Entity of Boeing may have access to, be furnished with, or use the following categories of Data:
   (a) Proprietary Data of third parties that the U.S. Government has agreed to handle under protective arrangements; and/or
   (b) U.S. Government Data, the use and dissemination of which, the U.S. Government intends to control.

(2) Data provided by the U.S. Government under the Agreement
   (a) The Parties agree that, during the term of this Agreement, Boeing may request from NASA, and NASA may provide, Proprietary Data of third parties, with the express understanding that Boeing will use and protect such Data in accordance with this Article.
   (b) The Parties agree that, during the term of this Agreement, Boeing may request from NASA, and NASA may provide, U.S. Government Data, with the express understanding that Boeing will use and protect such U.S. Government Data in accordance with this Article.
   (c) At the time of execution of this Agreement, the Parties agree that the following software and related Data will be provided to Boeing under a separate Software Usage Agreement with the express understanding that Boeing will use and protect such related Data in accordance with this Article: None. Unless Boeing has entered into a license, consistent with 37 C.F.R. Part 404, for software provided under this Agreement, upon completion of activities under this Agreement, such related Data will be disposed of as instructed by NASA. Note: From time to time during the term of this Agreement, Boeing may request from NASA, and NASA may provide, such software and related data.
   (3) With respect to such Data specifically identified in this Agreement or specifically marked with a restrictive notice, Boeing agrees to:
(a) Use, disclose, or reproduce such Data only to the extent necessary to perform the work required under this Agreement;
(b) Safeguard such Data from unauthorized use and disclosure;
(c) Allow access to such Data only to its employees and any Related Entity that require access for their performance under this Agreement;
(d) Except as otherwise indicated in (3)(c) above, preclude access and disclosure of such Data outside Boeing’s organization;
(e) Notify its employees who may require access to such Data about the obligations under this Article, and ensure any Related Entity performs the same functions with respect to its employees; and
(f) Return or dispose of such Data, as NASA may direct, when the Data is no longer needed for performance under this Agreement.

I. Oral and visual information

If information that Boeing considers to be Proprietary Data is disclosed orally or visually to NASA, NASA will have no duty to limit or restrict, and will not incur any liability for, any disclosure or use of such information unless (1) Boeing orally informs NASA before initial disclosure that such information is considered to be Proprietary Data, and (2) Boeing reduces such information to tangible, recorded form that is identified and marked with a suitable restrictive notice as required by paragraphs B and G above and furnishes the resulting Data to NASA within 10 calendar days after such oral or visual disclosure.

ARTICLE 14. INTELLECTUAL PROPERTY AND DATA RIGHTS - INVENTION AND PATENT RIGHTS

A. Definitions

(1) “Administrator,” as used in this Article, means the Administrator of the National Aeronautics and Space Administration (NASA) or duly authorized representative.
(2) “Patent Representative” as used in this Article means the NASA Johnson Space Center Patent Counsel. Correspondence with the Patent Representative under this clause will be sent to the address below:

Patent Counsel
NASA Johnson Space Center
Mail Code AL
2101 NASA Parkway
Houston, TX 77058

(3) “Invention,” as used in this Agreement, means any innovation or discovery that is or may be patentable or otherwise protectable under title 35 of the U.S.C.
(4) "Made," as used in relation to any invention, means the conception or first actual reduction to practice of such invention.

(5) "Practical application," as used in this Agreement, means to manufacture, in the case of a composition or product; to practice, in the case of a process or method; or to operate, in case of a machine or system; and, in each case, under such conditions as to establish that the invention, hardware, software, or related Data is being utilized and that its benefits are, to the extent permitted by law or Government regulations, available to the public or to the Federal Government on reasonable terms.

(6) "Related Entity" as used in this Article, means a contractor, subcontractor, grantee, or other entity having a legal relationship with NASA or that is assigned, tasked, or contracted with to perform specified NASA or activities under this Agreement.

B. Allocation of principal rights

(1) Presumption of title

(a) Any invention made under this Agreement shall be presumed to have been made in the manner specified in paragraph (1) or (2) of section 305(a) (42 U.S.C. § 2457(a)) of the National Aeronautics and Space Act of 1958 (hereinafter called "the Act"), and the above presumption shall be conclusive unless at the time of reporting such invention Boeing submits to the Patent Representative a written statement, containing supporting details, demonstrating that the invention was not made in the manner specified in paragraph (1) or (2) of section 305(a) of the Act.

(b) Regardless of whether title to such an invention would otherwise be subject to an advance waiver or is the subject of a petition for waiver as described in paragraph B.(3) and paragraph I, Boeing may nevertheless file the statement described in paragraph B.(1)(a) of this Article. The Administrator (or his designee) will review the information furnished by Boeing in any such statement and any other available information relating to the circumstances surrounding the making of the invention and will notify Boeing whether the Administrator has determined that the invention was made in the manner specified in paragraph (1) or (2) of section 305(a) of the Act.

(2) Property rights in inventions. Each invention made under this Agreement for which the presumption of paragraph B.(1)(a) of this clause is conclusive or for which there has been a determination that it was made in the manner specified in paragraph (1) or (2) of section 305(a) of the Act shall be the exclusive property of the United States as represented by the Administrator of NASA unless the Administrator waives all or any part of the rights of the United States to Boeing’s invention, as provided in paragraph B.(3) of this clause.

(3) Waiver of rights.

(a) The NASA Patent Waiver Regulations, 14 C.F.R. Part 1245, Subpart 1, have adopted the Presidential Memorandum on Government Patent Policy of February 18, 1983, as a guide in acting on petitions (requests) for waiver of rights to any invention or class of inventions made or that may be made in the manner specified in paragraph (1) or (2) of Section 305(a) of the Act.

(b) NASA has determined that to stimulate and support the capability of a United States commercial provider to provide commercial crew space transportation services to the public
and the Federal Government, the interest of the United States would be served by waiving to Boeing, in accordance with provisions of 14 C.F.R. Part 1245, Subpart 1, rights to inventions made by Boeing in the performance of work under this Agreement. Therefore, upon petition submitted by Boeing, as provided in 14 C.F.R. Part 1245, Subpart 1, either prior to execution of the Agreement or within 30 calendar days after execution of the Agreement, for advance waiver of rights to any or all of the inventions that may be made under this Agreement, NASA will waive such rights to Boeing. If such a petition is not submitted, Boeing may petition for waiver of rights to an identified invention within eight months of first disclosure of invention in accordance with paragraph E.(2) of this clause or within such longer period as may be authorized in accordance with 14 CFR 1245.105. Further procedures are provided in paragraph I of this clause.

C. Minimum rights reserved by the Government

(1) With respect to each Boeing invention made under this Agreement for which a waiver of rights is applicable in accordance with 14 C.F.R. Part 1245, Subpart 1, the Government reserves:

(a) An irrevocable, royalty-free license for the practice of such invention throughout the world by or on behalf of the United States or any foreign government in accordance with any treaty or agreement with the United States; and

(b) Such other March-in rights as given in Paragraph H below.

(2) NASA will not exercise the government purpose license reserved in paragraph C.(1)(a) during the term of this Agreement.

(3) Upon a successful completion by Boeing of all milestones under this Agreement, NASA will refrain from exercising the government purpose license reserved in paragraph C.(1)(a) for a period of five (5) years following the expiration of this Agreement or until December 31, 2015, whichever is later.

(4) Nothing contained in this paragraph shall be considered to grant to the Government any rights with respect to any invention other than an invention made under this Agreement.

D. Minimum rights to Boeing

(1) Boeing is hereby granted a revocable, nonexclusive, royalty-free license in each patent application filed in any country on an invention made by Boeing under this Agreement and any resulting patent in which the Government acquires title, unless Boeing fails to disclose such invention within the times specified in paragraph E.(2) of this clause. Boeing's license extends to its domestic subsidiaries and affiliates, if any, within the corporate structure of which Boeing is a party and includes the right to grant sublicenses of the same scope to the extent Boeing was legally obligated to do so at the time the Agreement was awarded. The license is transferable only with the approval of the Administrator except when transferred to the successor of that part of Boeing's business to which the invention pertains.

(2) Boeing's domestic license may be revoked or modified by the Administrator to the extent necessary to achieve expeditious practical application of such invention pursuant to an application for an exclusive license submitted in accordance with 37 C.F.R. Part 404, Licensing of
Government Owned Inventions. This license will not be revoked in that field of use or the geographical areas in which Boeing has achieved practical application and continues to make the benefits of the invention reasonably accessible to the public. The license in any foreign country may be revoked or modified at the discretion of the Administrator to the extent Boeing, its licensees, or its domestic subsidiaries or affiliates have failed to achieve practical application in that foreign country.

(3) Before revocation or modification of the license, Boeing will be provided a written notice of the Administrator's intention to revoke or modify the license, and Boeing will be allowed 30 calendar days (or such other time as may be authorized by the Administrator for good cause shown by Boeing) after the notice to show cause why the license should not be revoked or modified. Boeing has the right to appeal, in accordance with 14 C.F.R. 1245.112, any decision concerning the revocation or modification of its license.

E. Invention identification, disclosures, and reports

(1) Boeing shall establish and maintain active and effective procedures to assure that inventions made under this Agreement are promptly identified and disclosed to Boeing personnel responsible for the administration of this clause within six months of conception and/or first actual reduction to practice, whichever occurs first in the performance of work under this Agreement. These procedures shall include the maintenance of laboratory notebooks or equivalent records and other records as are reasonably necessary to document the conception and/or the first actual reduction to practice of such inventions, and records that show that the procedures for identifying and disclosing such inventions are followed. Upon request, Boeing shall furnish the Patent Representative a description of such procedures for evaluation and for determination as to their effectiveness.

(2) Boeing will disclose each such invention to the Patent Representative within two months after the inventor discloses it in writing to Boeing personnel responsible for the administration of this clause or, if earlier, within six months after Boeing becomes aware that such an invention has been made, but in any event before any on sale, public use, or publication of such invention known to Boeing. Boeing shall use the NASA electronic New Technology Reporting system (eNTRe), accessible at http://invention.nasa.gov, to disclose inventions. The invention disclosure shall identify this Agreement and shall be sufficiently complete in technical detail to convey a clear understanding, to the extent known at the time of the disclosure, of the nature, purpose, operation, and physical, chemical, biological, or electrical characteristics of the invention. The disclosure shall also identify any publication, on sale, or public use of any such invention and whether a manuscript describing such invention has been submitted for publication and, if so, whether it has been accepted for publication at the time of disclosure. In addition, after disclosure to NASA, Boeing will promptly notify NASA of the acceptance of any manuscript describing such an invention for publication or of any on sale or public use planned by Boeing for such invention.

(3) Boeing shall furnish the Patent Representative the following:
   (a) Interim reports every 12 months (or such longer period as may be specified by the Patent Representative) from the date of the Agreement, listing inventions made under this Agreement during that period, and certifying that all such inventions have been disclosed (or
that there are no such inventions) and that the procedures required by paragraph E.(2) of this clause have been followed.

(b) A final report, within three months after completion of the work, listing all inventions made under this Agreement or certifying that there were no such inventions, and listing all subcontracts or other agreements with a Related Entity containing a patent and invention rights clause (as required under paragraph G of this clause) or certifying that there were no such subcontracts or other agreements.

(c) Interim and final reports shall be submitted electronically at the eNTRe Web-site http://invention.nasa.gov.

(4) Boeing agrees, upon written request of the Patent Representative, to furnish additional technical and other information available to Boeing as is necessary for the preparation of a patent application on an invention made under this Agreement in which the Government retains title and for the prosecution of the patent application, and to execute all papers necessary to file patent applications on such inventions and to establish the Government's rights in the inventions.

(5) Protection of reported inventions. When inventions made under this Agreement are reported and disclosed to NASA in accordance with the provisions of this Article, NASA agrees to withhold such reports or disclosures from public access for a reasonable time (presumed to be 1 year unless otherwise mutually agreed) in order to facilitate the allocation and establishment of the invention and patent rights under these provisions.

F. Examination of records relating to inventions

(1) The Patent Representative or designee shall have the right to examine any books (including laboratory notebooks), records, and documents of Boeing relating to the conception or first actual reduction to practice of inventions in the same field of technology as the work under this Agreement to determine whether

(a) Any such inventions were made in performance of this Agreement;

(b) Boeing has established and maintained the procedures required by paragraph E.(1) of this clause; and

(c) Boeing and its inventors have complied with the procedures.

(2) If the Patent Representative learns of an unreported Boeing invention that the Patent Representative believes may have been made under this Agreement, Boeing may be required to disclose the invention to NASA for a determination of ownership rights.

(3) Any examination of records under this paragraph will be subject to appropriate conditions to protect the confidentiality of the information involved.

G. Subcontracts or Other Agreements

(1)(a) Unless otherwise authorized or directed by the Patent Representative, Boeing shall include this Invention and Patent Rights Article (suitably modified to identify the parties) in any subcontract or other agreement with a Related Entity hereunder (regardless of tier) for the performance of experimental, developmental, or research work.
(b) In the Invention and Patent Rights Article included in any such subcontract or other agreement, the following (suitably modified to identify the parties) shall be substituted for paragraph B(3)(b):

As provided in 14 C.F.R. Part 1245, Subpart 1, [insert name of Related Entity] may petition, either prior to execution of the Agreement or within 30 calendar days after execution of the Agreement, for advance waiver of rights to any or all of the inventions that may be made under this Agreement. If such a petition is not submitted, or if after submission it is denied, [insert name of Related Entity] may petition for waiver of rights to an identified invention within eight months of first disclosure of invention in accordance with paragraph E.(2) of this Article or within such longer period as may be authorized in accordance with 14 CFR 1245.105. Further procedures are provided in paragraph H of this Article.

(c) In the case of subcontracts or other agreements at any tier, NASA, the Related Entity, and Boeing agree that the mutual obligations of the parties created by this Article constitute privity of contract between the Related Entity and NASA with respect to those matters covered by this Article.

(2) In the event of a refusal by a prospective Related Entity to accept such a clause, Boeing:

(a) Shall promptly submit a written notice to the Patent Representative setting forth the prospective Related Entity's reasons for such refusal and other pertinent information that may expedite disposition of the matter; and

(b) Shall not proceed with such subcontract or other agreement without the written authorization of the Patent Representative.

(3) Boeing shall promptly notify the Patent Representative in writing upon the award of any subcontract or other agreement with a Related Entity (at any tier) containing an invention and patent rights clause by identifying the Related Entity, the applicable invention and patent rights clause, the work to be performed under the subcontract or other agreement, and the dates of award and estimated completion. Upon request of the Patent Representative, Boeing shall furnish a copy of such subcontract or other agreement, and, no more frequently than annually, a listing of the subcontracts or other agreements that have been awarded.

(4) In recognition of Boeing's substantial contribution of funds, facilities and/or equipment to the work performed under this Agreement, Boeing is authorized, subject to the rights of NASA set forth elsewhere in this Article, to:

(a) Acquire by negotiation and mutual agreement rights to an invention made under this Agreement by a Related Entity as Boeing may deem necessary to obtaining and maintaining of private support; and

(b) Request, in the event of an inability to reach agreement pursuant to paragraph G. (4)(a) of this Article, that NASA request that such rights for Boeing be included as an additional reservation in a waiver granted pursuant to 14 CFR Part 1245, Subpart 1. Any such requests to NASA should be prepared in consideration of the following guidance and submitted to the Patent Representative. Notwithstanding paragraph B.(3)(b) of this Article, the Related Entity should be advised that unless it requests a waiver of title pursuant to the NASA Patent Waiver Regulations (14 C.F.R. Part 1245, Subpart 1), NASA will acquire title to inventions made under this Agreement. If a waiver is not requested or granted, Boeing may request a license from
NASA consistent with the requirements of 37 CFR Part 404. A Related Entity requesting a waiver must follow the procedures set forth in paragraph I of this Article.

H. March-in rights

(1) Boeing agrees that, with respect to any invention made under this Agreement in which it has acquired title, NASA has the right in accordance with the procedures in 37 CFR 401.6 and any supplemental regulations of the agency to require Boeing, or an assignee or exclusive licensee of such an invention, to grant a nonexclusive, partially exclusive, or exclusive license in any field of use to a responsible applicant or applicants, upon terms that are reasonable under the circumstances, and if Boeing, its assignee, or exclusive licensee refuses such a request NASA has the right to grant such a license itself if the Federal agency determines that

(a) Such action is necessary because Boeing, assignee, or exclusive licensee has not taken, or is not expected to take within a reasonable time, effective steps to achieve practical application of such invention in such field of use;

(b) Such action is necessary because Boeing, assignee, or exclusive licensee, having achieved practical application of such invention, has failed to maintain practical application of such invention in such field of use;

(c) Such action is necessary because Boeing, assignee, or exclusive licensee has discontinued making the benefits of such invention available to the public or to the Federal Government;

(d) Such action is necessary to alleviate health or safety needs which are not reasonably satisfied by Boeing, assignee, or exclusive licensee; or

(e) Such action is necessary to meet requirements for public use specified by Federal regulations and such requirements are not reasonably satisfied by Boeing, assignee, or exclusive licensee.

I. Requests for Waiver of Rights

(1) In accordance with the NASA Patent Waiver Regulations, 14 C.F.R. Part 1245, Subpart 1, waiver of rights to any or all inventions made or that may be made under this Agreement may be requested at different time periods. Advance waiver of rights to any or all such inventions may be requested prior to the execution of the Agreement, or within 30 calendar days after execution thereof. In addition, waiver of rights to an identified invention made and reported under this Agreement may be requested, even though a request for an advance waiver was not previously requested or, if previously requested, was not granted.

(2) Each request for waiver of rights shall be by petition to the Administrator and shall include an identification of the petitioner; place of business and address; if petitioner is represented by counsel, the name, address, and telephone number of the counsel; the signature of the petitioner or authorized representative; and the date of signature. No specific forms need be used, but the request should contain a positive statement that waiver of rights is being requested under the NASA Patent Waiver Regulations; a clear indication of whether the request is for an advance waiver or for a waiver of rights for an individual identified invention; whether foreign rights are also requested and, if so, for which countries, and a citation of the specific
section(s) of the regulations under which such rights are requested; and the name, address, and telephone number of the party with whom to communicate when the request is acted upon.

(3) All petitions for waiver, whether advanced or individual petitions, will be submitted to the Patent Representative designated in this Article.

(4) A Petition submitted in advance of this Agreement will be forwarded by the Patent Representative to the Inventions and Contributions Board. The Board will consider the petition and where the Board makes the findings to support the waiver, the Board will recommend to the Administrator that waiver be granted, and will notify the petitioner and the Patent Representative of the Administrator's determination. The Patent Representative will be informed by the Board whenever there is insufficient time or information to permit a decision to be made on an advance waiver without unduly delaying the execution of the Agreement. In the event a request for an advance waiver is not granted or is not decided upon before execution of the Agreement, the petitioner will be so notified by the Patent Representative. All other petitions will be processed by the Patent Representative and forwarded to the Board. The Board shall notify the petitioner of its action and if waiver is granted, the conditions, reservations, and obligations thereof will be included in the Instrument of Waiver. Whenever the Board notifies a petitioner of a recommendation adverse to, or different from, the waiver requested, the petitioner may request reconsideration under procedures set forth in the NASA Patent Waiver Regulations.

ARTICLE 15. DISCLAIMER OF WARRANTY

Goods (e.g., equipment, facilities, technical information, data, and prototypes) and services, if provided by NASA under this Agreement, are provided “as is” and no warranty related to availability, title, or suitability for any particular use, nor any implied warranty of merchantability or fitness for a particular purpose, is provided under this Agreement. NASA makes no express or implied warranty as to any intellectual property, generated information, or product made or developed under this Agreement, or that the goods, services, materials, products, processes, information, or data to be furnished hereunder will accomplish intended results or are safe for any purpose including the intended purpose. Neither NASA nor its contractors shall be liable for special, consequential, indirect, or incidental damages attributed to such goods, services, materials, products, processes, information, or data furnished under this Agreement.

ARTICLE 16. TERM OF AGREEMENT

This Agreement becomes effective upon the date of the last signature below and shall expire on December 31, 2010.

ARTICLE 17. TERMINATION

A. Termination by Mutual Consent.

This Agreement may be terminated at any time upon mutual written consent of both parties.

B. Termination for Failure to Perform.
Commercial Crew Development

(1) At its discretion, NASA may terminate this Agreement 30 calendar days after issuance of a written notification that Boeing has failed to perform under this Agreement, including failure to meet a scheduled milestone as identified and described in Appendix 2 or failure to meet the objectives of the American Recovery and Reinvestment Act. Before making such a notification, NASA will consult with Boeing to ascertain the cause of the failure and determine whether additional efforts are in the best interest of the parties. Upon such a notification and determination, NASA will take all rights identified in Articles 13 and 14 of this Agreement.

(2) Boeing will not be entitled to any additional payments from the Government due to a termination for failure to meet a milestone. NASA and Boeing will negotiate in good faith any other outstanding issues between the parties. Failure of the parties to agree will be resolved pursuant to Article 19, Dispute Resolution.

C. Unilateral Termination by NASA.

(1) NASA may terminate this Agreement upon written notice. NASA’s obligations under this Agreement may be terminated, in whole or in part, (a) upon a declaration of war by the Congress of the United States; or (b) upon a declaration of a national emergency by the President of the United States; or (c) upon a NASA determination, in writing, that NASA is required to terminate for reasons beyond its control. For purposes of this Article, reasons beyond NASA’s control include, but are not limited to, acts of God or of the public enemy, acts of the U.S. Government other than NASA, in either its sovereign or contractual capacity (to include failure of Congress to appropriate sufficient funding), fires, floods, epidemics, quarantine restrictions, strikes, freight embargoes, or unusually severe weather.

(2) Upon receipt of written notification that the Government is unilaterally terminating this Agreement, Boeing shall immediately stop work under this Agreement and shall immediately cause any and all of its partners and suppliers to cease work, except to the extent that Boeing wishes to pursue the activities defined in Appendix 2 exclusively using its own funding. Upon such a termination, NASA and Boeing agree to negotiate in good faith a final settlement payment to be made by NASA. However, in no instance shall NASA’s liability for termination exceed the total amount due under the next milestone of this Agreement. Any such payment shall be subject to the provisions of Article 5. Failure of the parties to agree will be resolved pursuant to Article 19, Dispute Resolution.

D. Limitation on Damages.

In the event of any termination by NASA, neither NASA nor Boeing shall be liable for any loss of profits, revenue, or any indirect or consequential damages incurred by the other Party, its contractors, subcontractors, or customers as a result of any termination of this Agreement. A Party’s liability for any damages under this Agreement is limited solely to direct damages, incurred by the other Party, as a result of any termination of this Agreement subject to mitigation of such damages by the complaining party. However, in no instance shall NASA’s liability for termination exceed the total amount due under the next milestone under this Agreement.
E. Rights in Property.

Boeing will have title to property acquired or developed by Boeing and its contractors/partners with funding provided under this Agreement, in whole or in part to conduct the activities defined in Appendix 2.

ARTICLE 18. CONTINUING OBLIGATIONS

The obligations of the parties set forth in the provisions of Articles 11 (Liability and Risk of Loss) and 13-14 (Intellectual Property and Data Rights) of this Agreement and such other rights and obligations which by their terms continue past the expiration or termination of this Agreement shall so continue to apply.

ARTICLE 19. DISPUTE RESOLUTION

All disputes concerning questions of fact or law arising under this Agreement shall be referred by the claimant in writing to the Boeing Administrative Contact and the NASA Administrative Contact, who shall seek to resolve such disputes by mutual agreement. If they are unable to resolve the dispute, then the dispute will be referred to the JSC Commercial Crew Cargo Project Manager and the CCDEV Program Manager, Boeing Integrated Defense Systems, Network and Space Systems, Space Exploration for joint resolution. If the parties are still unable to resolve the dispute, the Associate Administrator for Exploration Systems Mission Directorate, or the Deputy of the Directorate, will seek to resolve the dispute, and if necessary issue a written decision that shall be a final Agency decision for all purposes including judicial review.

Pending resolution of any disputes pursuant to this Article, the Parties agree that performance of all obligations shall be pursued diligently in accordance with the direction of the JSC Commercial Crew Cargo Project Manager.

The Parties agree that this Disputes Resolution procedure shall be the exclusive procedure followed by the Parties in resolving any dispute arising under, or based on, an express or implied provision of this Agreement, including an alleged breach, with the exception for any allegation of reprisal raised under Article 10 of this Agreement. In those cases, the rights and remedies provided for in §1553 of ARRA govern.

ARTICLE 20. PRINCIPAL POINTS OF CONTACT

The following personnel are designated as the Administrative and Technical Contacts between the parties in the performance of this Agreement.
ARTICLE 21. MODIFICATION/AMENDMENTS

All modifications and amendments to this Agreement shall be by mutual agreement of the Parties and shall be executed, in writing, and signed by the signatories to this Agreement, or their respective successor or designee.

ARTICLE 22. ASSIGNMENT OF RIGHTS

Neither this Agreement nor any interest arising under it will be assigned by either Party without the express written consent of the other Party.

ARTICLE 23. ANTI-DEFICIENCY ACT

All activities under or pursuant to this Agreement are subject to the availability of appropriated funds, and no provision shall be interpreted to require obligation or provision of funds in violation of the Anti-Deficiency Act, 31 U.S.C. 1341.
ARTICLE 24. APPLICABLE LAW

U.S. Federal law governs this Agreement for all purposes, including, but not limited to, determining the validity of this Agreement, the meaning of its provisions, and the rights, obligations and remedies of the Parties.

If any portion of this Agreement is held invalid by a court of competent jurisdiction, the Parties agree that such invalidity shall not affect the validity of the remaining portions of this Agreement, unless applying such remaining portions would frustrate the purpose of this Agreement.

ARTICLE 25. EXPORT LICENSES

Boeing will be responsible for:

A. Compliance with all U.S. export control laws and regulations, including the International Traffic in Arms Regulations (ITAR), 22 CFR Parts 120 through 130, and the Export Administration Regulations (EAR), 15 CFR Parts 730 through 799, in the performance of this Agreement. In the absence of available license exemptions/exceptions, Boeing will be responsible for obtaining the appropriate licenses or other approvals, if required, for exports of hardware, technical data, and software, or for the provision of technical assistance.

B. Obtaining export licenses, if required, before utilizing foreign persons in the performance of this Agreement, including instances where CCDev efforts are to be performed on-site at NASA Centers, where the foreign person will have access to export-controlled technical data or software.

C. All regulatory record keeping requirements associated with the use of licenses and license exemptions/exceptions.

D. Ensuring that the provisions of this Article apply to its contractors/partners.

In the event that either Party intends to utilize a foreign person (as defined in the ITAR and the EAR) in the performance of this Agreement, such Party shall be responsible for obtaining the required export licenses in advance of the foreign person’s participation.

ARTICLE 26. LIMITATIONS ON ACTIVITIES WITH RUSSIAN ENTITIES FOR GOODS OR SERVICES

A. Boeing shall not provide ARRA funding received under this Agreement in connection with any transaction to purchase goods or services with Russian entities without first receiving written approval from the NASA Administrative Contact. In order to obtain this written approval to engage in such transactions with any Russian entity, Boeing shall provide the NASA Administrative Contact with the following information related to each planned transaction:
(1) A detailed description of the Russian entity, including its name, address, and a point of contact, as well as a detailed description of the proposed transaction including the specific purpose of payments that will made under the transaction.

(2) Boeing shall provide certification that the Russian entity is not on any of the denied parties, specially designated nationals and entities of concern, lists found at:


BIS's List of Denied Parties: http://www.bis.doc.gov/dpl/default.shtm

OFAC's List of Specially Designated Nationals: http://www.ustreas.gov/offices/enforcement/ofac/sdn/

List of Unverified Persons in Foreign Countries: http://www.bis.doc.gov/enforcement/unverifiedlist/unverified_parties.html


State Department's List of Proliferating Entities: http://www.state.gov/t/isn/c15231.htm

B. Unless otherwise agreed by the NASA Administrative Contact, the information necessary to seek approval to enter into any transaction shall be provided to the NASA Administrative Contact 30 calendar days prior to entering into such transaction with any Russian entities.

C. After receiving approval to enter into a requested transaction, Boeing shall provide the NASA Administrative Contact with a report not later than 10 calendar days after the end of each calendar quarter which documents the individual payments made to such Russian entity. Such report shall meet the requirements of and include the information required under Article 5, Section (4), Financial Records and Reports.

D. For the purpose of this Article 26, the term "Russian entities" includes the following:

(1) Russian persons, or

(2) Entities created under Russian law (including any organization, entity, or element of the Government of the Russian Federation) or owned, in whole or in part, by Russian persons or companies.
ARTICLE 27. SIGNATURE BLOCK

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

BY: ____________________________
Geoffrey L. Yoder
Director, Constellation Systems Division
Exploration Systems Mission Directorate

DATE: ____________________________

THE BOEING COMPANY

BY: ____________________________
Judith Love
Senior Manager, Contracts and Pricing

DATE: ____________________________
APPENDIX 1: Executive Summary

EXECUTIVE SUMMARY

NASA’s Commercial Crew Development (CCDev) initiative provides a unique opportunity for the Boeing Company and Bigelow Aerospace (BA) to accelerate development of system concepts, key technologies, risk reductions, and procurement of long lead items. NASA’s investment, along with Boeing and Bigelow Aerospace’s, will allow significant progress toward delivering a Commercial Crew Transportation System (CCTS) and enable the delivery of the first crewed mission by 2014.

Boeing believes there is a growing demand for commercial access to low Earth orbit (LEO). Investments made by companies like Bigelow Aerospace, Orbital Sciences Corporation, Blue Origin, Virgin Galactic, and SpaceX provide evidence of this new demand. NASA’s commitment to accelerate commercial space market development by making CCDev resources available provides the Boeing/Bigelow Aerospace team the opportunity to commit significant internal resources to advance commercial crew space access. With Boeing’s re-phased internal investment, augmented by NASA CCDev funding, and Bigelow Aerospace’s investment, we expect to accelerate our development plan by at least nine months and achieve our CCTS System Design Review (SDR) prior to September 2010. [REDACTED]

CCTS Program Concept. Throughout Boeing’s corporate history, we have opened new markets and expanded the range of products and services we offer. We hope to extend Boeing’s commercial airplane product model to space transportation. To further this objective, the Boeing Company, as prime contractor, and Bigelow Aerospace, as a partner, subcontractor, and customer, are jointly developing a crew space transportation capability that can serve a broad range of commercial markets. Boeing has continued development of the vehicle concepts previously proposed for Commercial Orbital Transportation Services (COTS) up through the System Requirements Review (SRR) level and will continue the development of the Commercial Crew Vehicle (CCV) and integration of the overall space transportation system (Figure 1-1).

Our previous efforts have matured the [REDACTED] concept developed for COTS Phase One Demonstrations and, with Bigelow Aerospace and NASA as launch customers, we will incorporate requirements to ensure that CCTS meets the needs of the multiple markets. [REDACTED]. The broader market will increase the number of flight units produced allowing our vehicle to be more economical to build and operate [REDACTED]. Key features include:

- [REDACTED]
- [REDACTED]
- Integrated operations and crew training center to serve multiple customers needs
- Leveraging existing systems, hardware and software, and streamlined manufacturing techniques to lower cost and development schedule
- Lightweight design, developed to create a robust human rated launch system, including Atlas, Delta, and Falcon 9 launch vehicles for assured access

[REDACTED]
Commercial Crew Development

**Commercial Crew Capability Maturation Plan.** Our plan meets NASA's goal of developing system concepts, key technologies, and capabilities that could ultimately be used in a commercial human space transportation system. Within the duration of the CCDev Space Act Agreement (SAA), we will make significant progress on long lead capabilities, technologies, and risk mitigation tasks. We propose to accelerate development of CCTS through the SDR milestone as well as to conduct technology and manufacturing demonstrations. We believe that significant progress can only be achieved through a combination of targeted risk mitigation activities within the context of a detailed concept and system design effort. Our plan will result in measurable progress towards an operational system.

Funding provided through CCDev will enable our team to advance the system design through SDR, as well as perform risk reduction demonstrations including abort systems, base heat shield manufacturing, pressure shell manufacturing, avionics simulations, landing systems, life support, and integrated crew cabin mockup. Investments provided by NASA, Boeing, and Bigelow Aerospace, will accelerate our program by [REDACTED]. Bigelow Aerospace, as a team member and one of the CCTS's launch customers, will provide program requirements necessary to maintain commercial viability as well as life support, active thermal, communications, and crew interface and support equipment using technologies developed for its orbital habitats. Other major suppliers include [REDACTED]. Potential launch providers will support launch integration tasks and human rating of the CCTS.

**Key Personnel.** Keith Reiley, our CCDev program manager, has over 25 years of experience managing the development and delivery of high-reliability spacecraft and has Human Space Flight (HSF) mission operations console experience. Keith performed critical roles in International Space Station (ISS) design, development, and operations as well as the development and delivery of commercial satellite systems for international customers. Our Deputy Program Manager/Chief Engineer, Leonard Nicholson, is a veteran of many major HSF programs and will apply lessons learned to the development of the CCDev technical baseline.

Jay Ingham will be responsible for all Bigelow Aerospace activities during CCDev. He has extensive experience in mechanical engineering design, development, and testing of aerospace systems. As President and Chief Executive Officer (CEO) of Bigelow Aerospace, Robert Bigelow will be actively engaged with Jay and the Boeing team to ensure the CCTS meets commercial needs.

**CCDev Investment Structure.** Our team proposes to utilize a combination of investment from Boeing, BA, and NASA to accelerate our CCTS program through SDR. In addition, we have provided options for risk reduction demonstrations that address development risks to the program. For each prioritized option, our team has provided the incremental funding required to accomplish the demonstration. Boeing, BA, and NASA, have previously invested significant resources in crew human transportation system development and technologies and will make additional investments during the CCDev period of performance (Figure 1-3).

![Figure 1-2. [REDACTED]](image)

![Figure 1-3. [REDACTED]](image)
Commercial Crew Development

**Company Information.** Boeing is in compliance with CCDev eligibility requirements and relevant federal laws, regulations, and policies. Boeing meets the goals of the National Space Transportation Policy (January 2005), conforms to the Commercial Space Act of 1998, and meets the requirements of the Commercial Space Launch Act. The Boeing Company is a corporation whose ownership is composed of greater than 50% United States nationals. It is chartered under the laws of the state of Delaware. The Boeing CCDev effort and the flight vehicles being investigated by the effort have greater than 50% U.S. content.

**CCDev Opportunity.** The CCDev investment has encouraged the Boeing/Bigelow Aerospace team to significantly increase our internal investment. These investments will stimulate efforts, create jobs, and advance the CCTS by at least nine months. This opportunity will allow us to advance the state of the art by applying modern tools, manufacturing techniques, and processes developed in our commercial aircraft and space sectors to the human space flight industry, lowering cost while maintaining the quality and high standards of Boeing products. With a long history of human space flight experience, knowledge of bringing products to the commercial market place, and with Bigelow Aerospace's entrepreneurial approach, we are confident that we can bring a safe, cost effective CCTS to market. Our team is excited about this opportunity and the future of commercially provided human access to LEO.
### APPENDIX 2: Performance Milestones and Success Criteria

#### CCDev The Boeing Company Project Milestones

**SDR Related Milestones**

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<thead>
<tr>
<th>Milestone 1: Interim Design Review (IDR) 1</th>
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<tr>
<td>Boeing shall conduct Interim Design Review-1 to review and define the CCV design baseline to be used as the point of departure to support subsequent trade studies and demonstrations.</td>
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<td>Success Criteria: Completion of Interim Design review-1 as described above. Copy of IDR-1 baseline definition submitted to NASA.</td>
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<th>Milestone 2: Delta System Requirements Review</th>
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<tbody>
<tr>
<td>Boeing shall conduct a CCTS delta SRR to identify system requirements changes from their previous COTS cargo return vehicle and incorporate changes associated with CCTS mission objectives. Emphasis will be placed on vehicle, launch, and ground systems requirements, commercial customer requirements (Bigelow), and baselining a human rating strategy for the integrated flight vehicle and associated ground systems. This review will be conducted in accordance with the SRR definition specified in Appendix 2.a, Table 2.a.</td>
</tr>
<tr>
<td>Success Criteria: Completion of CCTS Delta SRR with RIDs dispositioned and closure plans defined for major issues as described above.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Milestone 3: LAS Down Select</th>
</tr>
</thead>
<tbody>
<tr>
<td>As part of a Trade Analysis Cycle (TAC), Boeing shall conduct a trade study between the pusher-type and tractor-style Launch Abort Systems to define a configuration that meets requirements for the CCTS LAS. The trade study results shall be presented to the Configuration Control Board (CCB).</td>
</tr>
<tr>
<td>Success Criteria: Completion of trade study described above and submittal to NASA of LAS trade study results with recommended configuration for CCTS.</td>
</tr>
</tbody>
</table>
## Commercial Crew Development

### Milestone 4: Long Lead Procurement Plan

Boeing shall identify long lead procurement needs driving the development and delivery schedules for CCTS and define recommended purchase order release dates to reduce schedule impacts.

Success Criteria: Submittal to NASA of long lead procurements list with required purchase order release dates.

<table>
<thead>
<tr>
<th>Amount</th>
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<th>Date</th>
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</table>

### Milestone 5: System Definition Review

Following the completion of trade studies, requirements analysis, design reviews, manufacturability assessments, and technology maturation demonstrations, Boeing shall prepare and conduct an SDR to review and define a preliminary system design for CCTS that is compliant with requirements baseline at the delta SRR. This review will be conducted in accordance with the SDR definition specified in Appendix 2.b, Table 2.b.

Success Criteria: Completion of the System Definition Review per above description with RIDs dispositioned and closure plans defined for major issues.

<table>
<thead>
<tr>
<th>Amount</th>
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<tbody>
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<tr>
<th>Date</th>
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<tbody>
<tr>
<td>[REDACTED]</td>
</tr>
</tbody>
</table>

## Abort System Hardware Demonstration

### Milestone 1: Project Plan

Boeing shall prepare, deliver, and provide a briefing to NASA of the project plan for the Abort System Hardware Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

### Milestone 2: Demo Engine Long Lead Procurement Plan

Boeing shall identify long lead procurement needs driving the development and delivery schedule for demo engine test and define recommended purchase order release dates.

Success Criteria: Submittal to NASA of long lead procurements list with required purchase order release dates.

<table>
<thead>
<tr>
<th>Amount</th>
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</thead>
<tbody>
<tr>
<td>[REDACTED]</td>
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</tbody>
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<table>
<thead>
<tr>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>[REDACTED]</td>
</tr>
</tbody>
</table>
**Commercial Crew Development**

**Milestone 3: Demo Engine Assembly Complete**

Boeing shall fabricate and assemble the demo engine assembly to be used in the Abort System Hardware Demonstration test.

Success Criteria: Completion of demo engine assembly for the Abort System Hardware Demonstration test.

Amount: [REDACTED]
Date: [REDACTED]

**Milestone 4: Demonstration Complete**

Boeing shall prepare and deliver a preliminary report for the Abort System Hardware Demonstration test, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the Abort System Hardware Demonstration test as described above and submission of the preliminary report to NASA.

Amount: [REDACTED]
Date: [REDACTED]

---

**Base Heat Shield Fabrication Demonstration**

**Milestone 1: Project Plan**

Boeing shall prepare, deliver and provide a briefing to NASA of the project plan for the Base Heat Shield Fabrication Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

Amount: [REDACTED]
Date: [REDACTED]

**Milestone 2: Procurement Purchase Orders Released**

Boeing shall initiate procurement of parts and materials for fabrication of a near full-scale BLA Base Heat Shield Demonstration article.

Success Criteria: All Purchase Orders issued for BLA Base Heat Shield Demonstration article parts and materials.

Amount: [REDACTED]
Date: [REDACTED]
### Commercial Crew Development

<table>
<thead>
<tr>
<th>Milestone 3: Tool Fabrication Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall design, procure, and fabricate tooling to construct the Base Heat Shield Fabrication Demonstration article.</td>
</tr>
<tr>
<td>Success Criteria: Completion of Base Heat Shield Fabrication Demonstration tool fabrication as described above.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Milestone 4: Fabrication Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall prepare and deliver a preliminary report for the Base Heat Shield Fabrication Demonstration, including a summary of the effectiveness of procedures developed for fabrication, NDE, handling, and installation, and an assessment of fabrication performance toward requirements and intended objectives.</td>
</tr>
<tr>
<td>Success Criteria: Completion of the Base Heat Shield Fabrication Demonstration as described above and submission of preliminary report to NASA.</td>
</tr>
</tbody>
</table>

### Avionics Systems Integration Facility (ASIF) Demonstration

<table>
<thead>
<tr>
<th>Milestone 1: Project Plan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall prepare and deliver a briefing to NASA of the project plan for the CCV ASIF Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.</td>
</tr>
<tr>
<td>Success Criteria: Briefing conducted and project plan submitted to NASA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Milestone 2: Hardware Model Development Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall develop flight simulation models of various CCV avionics hardware components to support integrated simulation assessments in the ASIF.</td>
</tr>
<tr>
<td>Success Criteria: Completion of flight simulation models as described above.</td>
</tr>
</tbody>
</table>
Milestone 3: Hardware Model Integration Complete
Boeing shall integrate simulation models of various CCV avionics hardware components into the ASIF simulation environment to support integrated avionics performance assessments.

Success Criteria: Completion of simulation model integration as described above.

Milestone 4: Demonstration Complete
Boeing shall prepare and deliver a preliminary report for the CCV ASIF Demonstration, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the CCV ASIF Demonstration as described above and submission of the preliminary report to NASA.

CM Pressure Shell Fabrication Demonstration

Milestone 1: Project Plan
Boeing shall prepare, deliver, and provide a briefing to NASA of the project plan for the CM Pressure Shell Fabrication Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

Milestone 2: Tooling Received
Tooling has been procured and received at the supplier machine shop to begin fabrication of the CM pressure shell.

Success Criteria: CCM pressure shell tooling delivered to supplier machine shop.
### Commercial Crew Development

#### Milestone 3: Test Requirements Complete

Boeing shall prepare and deliver test requirements for the CM Pressure Shell Fabrication Demonstration, defining requirements for proof pressure testing and leak testing of the full-scale demonstration vessel to verify finite element model correlation and fabrication processes.

Success Criteria: Test requirements submitted to NASA.

<table>
<thead>
<tr>
<th></th>
<th>64</th>
<th>Amount: [REDACTED]</th>
<th>Date: [REDACTED]</th>
</tr>
</thead>
</table>

#### Milestone 4: Demonstration Complete

Boeing shall prepare and deliver a preliminary report for the CM Pressure Shell Fabrication Demonstration, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the CM Pressure Shell Fabrication Demonstration as described above and submission of the preliminary report to NASA.

<table>
<thead>
<tr>
<th></th>
<th>64</th>
<th>Amount: [REDACTED]</th>
<th>Date: [REDACTED]</th>
</tr>
</thead>
</table>

### Landing System Demonstration

#### Milestone 1: Project Plan

Boeing shall prepare, deliver, and provide briefing of the project plan for the Landing System Demonstration, defining drop test and water up-righting test objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

<table>
<thead>
<tr>
<th></th>
<th>64</th>
<th>Amount: [REDACTED]</th>
<th>Date: [REDACTED]</th>
</tr>
</thead>
</table>

#### Milestone 2: Test Article Structural Design Complete

Boeing shall design and prepare structural design drawings/models of the Landing System Boilerplate drop test article defining the structural design and assembly, including the integration of landing airbags, up-righting bags, and stroking crew seat benches to execute defined test objectives.

Success Criteria: Completion of the Landing System Boilerplate drop test article structural design drawings/models as described above.

<table>
<thead>
<tr>
<th></th>
<th>64</th>
<th>Amount: [REDACTED]</th>
<th>Date: [REDACTED]</th>
</tr>
</thead>
</table>
### Commercial Crew Development

<table>
<thead>
<tr>
<th><strong>Milestone 3: Test Article Assembly Complete</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall fabricate and assemble the Landing System Boilerplate test article in preparation for defined testing.</td>
</tr>
<tr>
<td>Success Criteria: Completion of test article assembly as described above.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Milestone 4: Demonstration Complete</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall prepare and deliver a preliminary report for the Landing System Demonstration, including a summary of drop test and water up-righting test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.</td>
</tr>
<tr>
<td>Success Criteria: Completion of the Landing System Demonstration test as described above and submission of the preliminary report to NASA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Life Support Demonstration</strong></th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th><strong>Milestone 1: Project Plan</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall prepare, deliver, and provide a briefing of the project plan for the Life Support Air Revitalization Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.</td>
</tr>
<tr>
<td>Success Criteria: Briefing conducted and project plan submitted to NASA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Milestone 2: Test Plan Complete</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall prepare and deliver a test plan for the Life Support Air Revitalization Demonstration, defining test objectives, test cases, evaluation criteria, and a test schedule.</td>
</tr>
<tr>
<td>Success Criteria: Test plan submitted to NASA.</td>
</tr>
</tbody>
</table>
### Commercial Crew Development

#### Milestone 3: Test Complete

Boeing shall conduct demonstration testing consistent with plans and notify NASA upon completion of planned testing.

Success Criteria: Completion of the Life Support Air Revitalization Demonstration testing as described above.

| Amount: [REDACTED] |
| Date: [REDACTED] |

#### Milestone 4: Demonstration Complete

Boeing shall prepare and deliver a preliminary report for the Life Support Air Revitalization Demonstration, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of Life Support Air Revitalization Demonstration testing as described above and submission of a preliminary report to NASA.

| Amount: [REDACTED] |
| Date: [REDACTED] |

---

### Autonomous Rendezvous and Docking (AR&D)

#### Integrated Guidance, Navigation, and Control (GNC) Demonstration

#### Milestone 1: Project Plan

Boeing shall prepare, deliver and provide a briefing to NASA of the project plan for the AR&D Integrated GNC Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

| Amount: [REDACTED] |
| Date: [REDACTED] |

#### Milestone 2: ASIF/ASL Design Review

Boeing shall conduct a design review for an AR&D demonstration jointly performed using the Houston ASIF and Huntington Beach Autonomous Systems Laboratory (ASL). The review will address simulation and facility architecture, required simulation modes, hardware/software design, and cross-facility integration. The review will permit evaluation of system design readiness toward achieving test objectives.

Success Criteria: Completion of the AR&D Demonstration Design Review as described above.

| Amount: [REDACTED] |
| Date: [REDACTED] |
Commercial Crew Development

Milestone 3: ASIF/ASL Facility Integration Complete

Boeing shall design and integrate an avionics simulation environment that operates interactively between the ASIF and ASL. The joint facility shall support demonstration of hardware/software technologies for CCV AR&D with the ISS. NASA will be notified when cross-facility integration is complete, in preparation for the demonstration, itself.

Success Criteria: Completion of the ASIF and ASL cross-facility integration as described above.

Milestone 4: AR&D Demonstration Complete

Boeing shall conduct an AR&D hardware/software demonstration using the joint ASIF/ASL facility. Boeing shall prepare and deliver a report describing ASIF/ASL capabilities, maturity, performance, and demonstration results.

Success Criteria: Completion of the AR&D Demonstration as described above and submission of the preliminary report to NASA.

Crew Module Mockup Demonstration

Milestone 1: Project Plan

Boeing shall prepare, deliver, and provide a briefing to NASA of the project plan for the Crew Module Mockup Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

Milestone 2: Mockup Design Configuration Complete

Boeing shall design and prepare structural design drawings/models of the Crew Module Mockup Demonstration unit defining the structural design and assembly to execute defined test objectives.

Success Criteria: Completion of Crew Module Mockup structural design drawings/models as described above.
<table>
<thead>
<tr>
<th>Milestone 3: Mockup Primary Structure Assembly Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall fabricate and assemble the primary structure of the Crew Module Mockup Demonstration unit (to inner &amp; outer mold lines) in preparation for defined utilization assessment tests.</td>
</tr>
<tr>
<td>Success Criteria: Completion of mockup primary structure assembly (to inner &amp; outer mold lines) as described above.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Milestone 4: Demonstration Complete</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall prepare and deliver a preliminary report for the Crew Module Mockup Demonstration, including a summary of utilization test results, and assessment of design performance toward test requirements and intended objectives.</td>
</tr>
<tr>
<td>Success Criteria: Completion of Crew Module Mockup Demonstration as described above and submission of a preliminary report to NASA.</td>
</tr>
</tbody>
</table>
APPENDIX 2.a

System Requirements Review (SRR)

A. The SRR examines the functional and performance requirements defined for the system and the preliminary program or project plan to ensure that the requirements and the selected concept will satisfy the mission.

B. Entrance Criteria – Prior to the execution of the SRR, the activities and products identified in Table 2.a, below, should be completed and documentation provided to participants prior to the review.

C. Success Criteria – The review board concludes that the success criteria in Table 2.a were accomplished to complete the objectives of the SRR.

<table>
<thead>
<tr>
<th>Entrance Criteria</th>
<th>Exit Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A preliminary Delta-SRR agenda, success criteria, and charge to the board have been agreed to by the technical team, project manager, and review chair prior to the Delta-SRR.</td>
<td></td>
</tr>
<tr>
<td>2. Review SRR requirements, validate parent customer requirements, review issues, and recommended dispositions.</td>
<td></td>
</tr>
<tr>
<td>3. Products for hardware and software system elements are available to the cognizant participants prior to the review:</td>
<td></td>
</tr>
<tr>
<td>a. System requirements document;</td>
<td></td>
</tr>
<tr>
<td>b. System software functionality description;</td>
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<tr>
<td>c. Updated ConOps;</td>
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<tr>
<td>d. Updated mission requirements;</td>
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<tr>
<td>e. Baseline SEMP;</td>
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<tr>
<td>f. Risk Management Plan;</td>
<td></td>
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<tr>
<td>g. Preliminary system requirements allocation to the next lower level system;</td>
<td></td>
</tr>
<tr>
<td>h. Technology development matrix assessment plan;</td>
<td></td>
</tr>
<tr>
<td>i. Updated risk assessment and mitigations;</td>
<td></td>
</tr>
<tr>
<td>j. Logistics documentation (e.g., preliminary maintenance plan);</td>
<td></td>
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<tr>
<td>k. Preliminary human rating plan;</td>
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<td>l. Software development plan;</td>
<td></td>
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<td>m. System S/WA plan;</td>
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<td>n. CM plan;</td>
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<tr>
<td>o. Initial document tree;</td>
<td></td>
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<tr>
<td>p. Verification and validation approach;</td>
<td></td>
</tr>
<tr>
<td>q. Preliminary system safety analysis; and</td>
<td></td>
</tr>
<tr>
<td>r. Other specialty disciplines, as required.</td>
<td></td>
</tr>
<tr>
<td>1. Project uses a sound process for allocation and control of requirements throughout all levels, and a plan has been defined to complete the definition activity within the schedule constraints.</td>
<td></td>
</tr>
<tr>
<td>2. Requirements definition is complete with respect to the top-level mission requirements and interfaces with external entities and between major internal elements have been defined.</td>
<td></td>
</tr>
<tr>
<td>3. Requirements allocation and flow down of key driving requirements have been defined down to subsystems.</td>
<td></td>
</tr>
<tr>
<td>4. Preliminary approaches have been determined for how requirements will be verified and validated down to the subsystem level.</td>
<td></td>
</tr>
<tr>
<td>5. Review Item Discrepancies (RIDs) are dispositioned.</td>
<td></td>
</tr>
<tr>
<td>6. Major risks have been identified and technically assessed, and viable mitigation strategies have been defined.</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.a: Delta System Requirements Review Entrance and Exit Criteria
Appendix 2.b

System Definition Review (SDR)

A. The SDR examines the proposed system architecture/design and the flowdown to all functional elements of the system.

B. Entrance Criteria — Prior to the execution of the SDR, the activities and products identified in Table 2.b, below, should be completed and documentation provided to participants prior to the review.

C. Success Criteria — The review board concludes that the success criteria in Table 2.b were accomplished to complete the objectives of the SDR.

<table>
<thead>
<tr>
<th>Entrance Criteria</th>
<th>Exit Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. A preliminary SDR agenda, success criteria, and charge to the board have been agreed to by the technical team, project manager, and review chair prior to the SDR.</td>
<td>Systems requirements, including mission success criteria and any sponsor-imposed constraints, are defined and form the basis for the proposed conceptual design.</td>
</tr>
<tr>
<td>2. Successful completion of SDR in disposition of all SDR HIDs and actions.</td>
<td>All technical requirements are allocated, and the flowdown to subsystems is adequate. The requirements, design approaches, and conceptual design will fulfill the mission needs consistent with the available resource (cost, schedule, mass, and power).</td>
</tr>
<tr>
<td>3. The following technical products for hardware and software system elements are available to the cognizant participants prior to the review:</td>
<td>The requirements process is sound and can reasonably be expected to continue to identify and flow detailed requirements in a timely manner for development.</td>
</tr>
<tr>
<td>a. system architecture;</td>
<td>4. The technical approach is credible and responsive to the identified requirements.</td>
</tr>
<tr>
<td>b. preferred system solution definition including major trades and options;</td>
<td>5. Technical plans have been updated, as necessary.</td>
</tr>
<tr>
<td>c. updated baseline documentation, as required;</td>
<td>6. The tradeoffs are completed, and those planned adequately address the option space.</td>
</tr>
<tr>
<td>d. preliminary functional baseline (with supporting tradeoff analyses and data);</td>
<td>7. Significant development, mission, and safety risks are identified and technically assessed, and a risk process and resources exist to manage the risks.</td>
</tr>
<tr>
<td>e. preliminary system software functional requirements;</td>
<td>8. Adequate planning exists for the development of any enabling new technology.</td>
</tr>
<tr>
<td>f. SEMP changes, if any;</td>
<td>9. The ContOps is consistent with proposed design concept(s) and is in alignment with the mission requirements.</td>
</tr>
<tr>
<td>g. updated risk management plan;</td>
<td></td>
</tr>
<tr>
<td>h. updated risk assessment and mitigations;</td>
<td></td>
</tr>
<tr>
<td>i. updated technology development maturation assessment plan;</td>
<td></td>
</tr>
<tr>
<td>j. Updated schedule data;</td>
<td></td>
</tr>
<tr>
<td>k. updated logistics documentation;</td>
<td></td>
</tr>
<tr>
<td>l. updated human rating plan;</td>
<td></td>
</tr>
<tr>
<td>m. software test plan;</td>
<td></td>
</tr>
<tr>
<td>n. software requirements documents;</td>
<td></td>
</tr>
<tr>
<td>o. Interface requirements documents (including software);</td>
<td></td>
</tr>
<tr>
<td>p. technical resource utilization estimates and margins;</td>
<td></td>
</tr>
<tr>
<td>q. updated SMA plan; and</td>
<td></td>
</tr>
<tr>
<td>r. Updated preliminary safety analysis.</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.b: System Definition Review Entrance and Exit Criteria
APPENDIX 3: Intellectual Property and Data Rights – Rights in Data
Insert to Article 13, G.(2)

[REDACTED]
SPACE ACT AGREEMENT AMENDMENT ONE
BETWEEN
NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
AND
THE BOEING COMPANY
FOR
COMMERCIAL CREW DEVELOPMENT (CCDev)

PURPOSE AND AGENCY COMMITMENT

The purpose of this Amendment is to modify Space Act Agreement NNJ10TA05S to update the Appendix 2: Performance Milestones and Success Criteria and implement such other adjustments to timing and performance as agreed-to by NASA and Boeing.

NASA shall provide or identify all related ARRA guidance applicable to this Agreement as provided under ARTICLE 3. RESPONSIBILITIES, paragraph A.(3), no later than the date of NASA’s acceptance of Milestone B1 of APPENDIX 2, as modified herein.

The last sentence of ARTICLE 5. FINANCIAL OBLIGATIONS, paragraph B.(1) is modified to read:

    NASA and Boeing agree that time is of the essence for the payment of milestones hereunder and each will make best efforts to ensure that milestones are accepted (if appropriate) and invoiced prior to December 31, 2010.

APPENDIX 2 is removed and replaced in its entirety with the following:

APPENDIX 2: Performance Milestones and Success Criteria

CCDev The Boeing Company Project Milestones
### SDR Related Milestones

**Milestone A1: Delta System Requirements Review**

Based on completed Interim Design Review-1, Boeing shall conduct a CCTS delta SRR to identify system requirements changes from their previous COTS cargo return vehicle and incorporate changes associated with CCTS mission objectives. Emphasis will be placed on vehicle, launch, and ground systems requirements, commercial customer requirements (Bigelow), and baselining a human rating strategy for the integrated flight vehicle and associated ground systems. This review will be conducted in accordance with the SRR definition specified in Appendix 2.a, Table 2.a.

Success Criteria: Provided copy of IDR-1 presentation to NASA. Completion of CCTS Delta SRR with RIDs dispositioned and closure plans defined for major issues as described above.

**Milestone A2: LAS Down Select**

As part of a Trade Analysis Cycle (TAC), Boeing shall conduct a trade study between the pusher-type and tractor-style Launch Abort Systems to define a configuration that meets requirements for the CCTS LAS. The trade study results shall be presented to the Configuration Control Board (CCB).

Success Criteria: Completion of trade study described above and submittal to NASA of LAS trade study results with recommended configuration for CCTS.
### Milestone A3: Long Lead Procurement Plan

Boeing shall identify long lead procurement needs driving the development and delivery schedules for CCTS and define recommended purchase order release dates to reduce schedule impacts.

Success Criteria: Submittal to NASA of long lead procurements list with required purchase order release dates.

### Milestone A4: System Definition Review

Following the completion of trade studies, requirements analysis, design reviews, manufacturability assessments, and technology maturation demonstrations, Boeing shall prepare and conduct an SDR to review and define a preliminary system design for CCTS that is compliant with requirements baselined at the delta SRR. This review will be conducted in accordance with the SDR definition specified in Appendix 2.b, Table 2.b.

Success Criteria: Completion of the System Definition Review per above description with RIDs dispositioned and closure plans defined for major issues.
## Abort System Hardware Demonstration

### Milestone B1: Project Plan

Boeing shall prepare, deliver, and provide a briefing to NASA of the project plan for the Abort System Hardware Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

### Milestone B2: Demo Engine Long Lead Procurement Plan

Boeing shall identify long lead procurement needs driving the development and delivery schedule for demo engine test and define recommended purchase order release dates.

Success Criteria: Submittal to NASA of long lead procurements list with required purchase order release dates.

### Milestone B3: Demo Engine Assembly Complete

Boeing shall fabricate and assemble the demo engine assembly to be used in the Abort System Hardware Demonstration test.

Success Criteria: Completion of demo engine assembly for the Abort System Hardware Demonstration test.
**Milestone B4: Demonstration Complete**

Boeing shall prepare and deliver a preliminary report for the Abort System Hardware Demonstration test, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the Abort System Hardware Demonstration test as described above and submission of the preliminary report to NASA.

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**Base Heat Shield Fabrication Demonstration**

**Milestone C1: Project Plan**

Boeing shall prepare, deliver and provide a briefing to NASA of the project plan for the Base Heat Shield Fabrication Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

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**Milestone C2: Tool Fabrication Complete**

Boeing shall design, procure, and fabricate tooling to construct the carrier structure for the Base Heat Shield Fabrication Demonstration article.

Success Criteria: Completion of Base Heat Shield Fabrication Demonstration tool fabrication as described above.
Milestone C3: Carrier Structure Fabrication Complete

Boeing shall design and fabricate the carrier structure for the Base Heat Shield Fabrication Demonstration article.

Success Criteria: Completion of Base Heat Shield Fabrication Demonstration carrier structure as described above.

Milestone C4: Fabrication Complete

Boeing shall prepare and deliver a preliminary report for the Base Heat Shield Fabrication Demonstration, including a summary of the effectiveness of procedures developed for fabrication, NDE, handling, and installation, and an assessment of fabrication performance toward requirements and intended objectives.

Success Criteria: Completion of the Base Heat Shield Fabrication Demonstration as described above and submission of preliminary report to NASA.

Avionics Systems Integration Facility (ASIF) Demonstration

Milestone D1: Project Plan

Boeing shall prepare and deliver a briefing to NASA of the project plan for the CCV ASIF Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.
**Milestone D2: Model Development Complete**

Boeing shall develop flight simulation models of various CCV avionics hardware and software components to support integrated simulation assessments in the ASIF.

Success Criteria: Completion of flight simulation models as described above.

**Milestone D3: Model Integration Complete**

Boeing shall integrate simulation models of various CCV avionics hardware and software components into the ASIF simulation environment to support integrated avionics performance assessments.

Success Criteria: Notification to NASA of CCV model integration complete.

**Milestone D4: Demonstration Complete**

Boeing shall prepare and deliver a preliminary report for the CCV ASIF Demonstration, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the CCV ASIF Demonstration as described above and submission of the preliminary report to NASA.
<table>
<thead>
<tr>
<th>Milestone E1: Project Plan</th>
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</thead>
<tbody>
<tr>
<td>Boeing shall prepare, deliver, and provide a briefing to NASA of the project plan for the CM Pressure Shell Fabrication Demonstration, defining objectives, requirements, implementation plans, and a mile-stone schedule.</td>
</tr>
</tbody>
</table>

Success Criteria: Briefing conducted and project plan submitted to NASA.

<table>
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<tr>
<th>Milestone E2: Tooling Received</th>
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<tbody>
<tr>
<td>Tooling has been procured and received at the supplier machine shop to begin fabrication of the CM pressure shell.</td>
</tr>
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Success Criteria: CCM pressure shell tooling delivered to supplier machine shop.

<table>
<thead>
<tr>
<th>Milestone E3: Test Requirements Complete</th>
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<tbody>
<tr>
<td>Boeing shall prepare and deliver test requirements for the CM Pressure Shell Fabrication Demonstration, defining requirements for proof pressure testing and leak testing of the full-scale demonstration vessel to verify finite element model correlation and fabrication processes.</td>
</tr>
</tbody>
</table>

Success Criteria: Test requirements submitted to NASA.
Milestone E4: Demonstration Complete

Boeing shall prepare and deliver a preliminary report for the CM Pressure Shell Fabrication Demonstration, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the CM Pressure Shell Fabrication Demonstration as described above and submission of the preliminary report to NASA.

Landing System Demonstration

Milestone F1: Project Plan

Boeing shall prepare, deliver, and provide briefing of the project plan for the Landing System Demonstration, defining drop test and water up-righting test objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.

Milestone F2: Test Article Structural Design Complete

Boeing shall design and prepare structural design drawings/models of the Landing System Boilerplate drop test article defining the structural design and assembly, including the integration of landing airbags, up-righting bags, and stroking crew seat benches to execute defined test objectives.

Success Criteria: Completion of the Landing System Boilerplate drop test article structural design drawings/models as described above.
**Milestone F3: Test Article Assembly Complete**

Boeing shall fabricate and assemble the Landing System Boilerplate test article in preparation for defined testing.

Success Criteria: Completion of test article assembly as described above.

**Milestone F4: Demonstration Complete**

Boeing shall prepare and deliver a preliminary report for the Landing System Demonstration, including a summary of drop test and water up-righting test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of the Landing System Demonstration test as described above and submission of the preliminary report to NASA.

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**Life Support Demonstration**

**Milestone G1: Project Plan**

Boeing shall prepare, deliver, and provide a briefing of the project plan for the Life Support Air Revitalization Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.

Success Criteria: Briefing conducted and project plan submitted to NASA.
<table>
<thead>
<tr>
<th>Milestone G2: Test Plan Complete</th>
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<tbody>
<tr>
<td>Boeing shall prepare and deliver a test plan for the Life Support Air Revitalization Demonstration, defining test objectives, test cases, evaluation criteria, and a test schedule.</td>
</tr>
<tr>
<td>Success Criteria: Test plan submitted to NASA.</td>
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</table>

<table>
<thead>
<tr>
<th>Milestone G3: Test Complete</th>
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</thead>
<tbody>
<tr>
<td>Boeing shall conduct demonstration testing consistent with plans and notify NASA upon completion of planned testing.</td>
</tr>
<tr>
<td>Success Criteria: Completion of the Life Support Air Revitalization Demonstration testing as described above.</td>
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<table>
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<tr>
<th>Milestone G4: Demonstration Complete</th>
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</thead>
<tbody>
<tr>
<td>Boeing shall prepare and deliver a preliminary report for the Life Support Air Revitalization Demonstration, including a summary of test results, post-test analysis, and assessment of design performance toward test requirements and intended objectives.</td>
</tr>
<tr>
<td>Success Criteria: Completion of Life Support Air Revitalization Demonstration testing as described above and submission of a preliminary report to NASA.</td>
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### Autonomous Rendezvous and Docking (AR&D)

**Integrated Guidance, Navigation, and Control (GNC) Demonstration**

<table>
<thead>
<tr>
<th>Milestone H1: Project Plan</th>
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<tbody>
<tr>
<td>Boeing shall prepare, deliver and provide a briefing to NASA of the project plan for the AR&amp;D Integrated GNC Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.</td>
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</tbody>
</table>

**Success Criteria:** Briefing conducted and project plan submitted to NASA.

<table>
<thead>
<tr>
<th>Milestone H2: ASIF/ASL Design Review</th>
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<tr>
<td>Boeing shall conduct a design review for an AR&amp;D demonstration jointly performed using the Houston ASIF and Huntington Beach Autonomous Systems Laboratory (ASL). The review will address simulation and facility architecture, required simulation modes, hardware/software design, and cross-facility integration. The review will permit evaluation of system design readiness toward achieving test objectives.</td>
</tr>
</tbody>
</table>

**Success Criteria:** Completion of the AR&D Demonstration Design Review as described above.
<table>
<thead>
<tr>
<th><strong>Milestone H3: ASIF/ASL Facility Integration Complete</strong></th>
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<tbody>
<tr>
<td>Boeing shall design and integrate an avionics simulation environment that operates interactively between the ASIF and ASL. The joint facility shall support demonstration of hardware/software technologies for CCV AR&amp;D with the ISS. NASA will be notified when cross-facility integration is complete, in preparation for the demonstration, itself.</td>
</tr>
<tr>
<td>Success Criteria: Completion of the ASIF and ASL cross-facility integration as described above.</td>
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<table>
<thead>
<tr>
<th><strong>Milestone H4: AR&amp;D Demonstration Complete</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Boeing shall conduct an AR&amp;D hardware/software demonstration using the joint ASIF/ASL facility. Boeing shall prepare and deliver a report describing ASIF/ASL capabilities, maturity, performance, and demonstration results.</td>
</tr>
<tr>
<td>Success Criteria: Completion of the AR&amp;D Demonstration as described above and submission of the preliminary report to NASA.</td>
</tr>
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<tr>
<th><strong>Crew Module Mockup Demonstration</strong></th>
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<tr>
<th><strong>Milestone I1: Project Plan</strong></th>
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<tbody>
<tr>
<td>Boeing shall prepare, deliver, and provide a briefing to NASA of the project plan for the Crew Module Mockup Demonstration, defining objectives, requirements, implementation plans, and a milestone schedule.</td>
</tr>
<tr>
<td>Success Criteria: Briefing conducted and project plan submitted to NASA.</td>
</tr>
</tbody>
</table>
**Milestone I2: Mockup Design Configuration Complete**

Boeing shall design and prepare structural design drawings/models of the Crew Module Mockup Demonstration unit defining the structural design and assembly to execute defined test objectives.

Success Criteria: Completion of Crew Module Mockup structural design drawings/models as described above.

**Milestone I3: Mockup Primary Structure Assembly Complete**

Boeing shall fabricate and assemble the primary structure of the Crew Module Mockup Demonstration unit (to inner & outer mold lines) in preparation for defined utilization assessment tests.

Success Criteria: Completion of mockup primary structure assembly (to inner & outer mold lines) as described above.

**Milestone I4: Demonstration Complete**

Boeing shall prepare and deliver a preliminary report for the Crew Module Mockup Demonstration, including a summary of utilization test results, and assessment of design performance toward test requirements and intended objectives.

Success Criteria: Completion of Crew Module Mockup Demonstration as described above and submission of a preliminary report to NASA.
ARTICLE 27 SIGNATURE BLOCK

The terms and conditions of Space Act Agreement NNI:10TA055, as modified by this amendment are hereby incorporated herein.

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

BY: [Signature]
Geoffrey L. Tober
Director, Constellation Systems Division

DATE: Feb 17, 2010

THE BOEING COMPANY

BY: [Signature]
Judith K. Roce
Senior Manager, Contracts and Pricing

DATE: Feb 11, 2010