Agenda

1:00 - 1:10 Welcome and Introductions
Livingston Holder, Chair
Charles Precourt, Vice-Chair

1:10 - 1:40 XS-1 Overview, Technology, and Application to Commercial Space Transportation
Jess Sponable, XS-1 Program Manager
Defense Advanced Research Projects Agency (DARPA)

1:40 - 2:10 XS-1 Challenges and Opportunities
Dennis Poulos, XS-1 Program Manager
Masten Space Systems, Inc.

2:10 - 2:40 XS-1 and the Future Space Enterprise
Doug Young, VP Missile Defense and Advanced Missions
Northrop Grumman

2:40 - 3:00 New Business, Wrap Up and SWG Observations, Findings and Recommendation
Livingston Holder, Chair
Charles Precourt, Vice-Chair
The COMSTAC makes the following Observation from the Systems Working Group regarding the XS-1 Program.

SWG O1 - The XS-1 Program, as presented by DARPA and industry, represents great potential to advance commercial spaceflight capabilities. The XS-1 program is focused on integrating near-term and available technologies to dramatically lower launch costs through reusability and through reductions in facility and launch team requirements and dramatically shortened vehicle turnaround times. These attributes will be directly applicable to, and strengthen the business viability for, commercial spaceflight activities.