The National Aeronautics and Space Administration (hereinafter referred to as NASA) and the Japan Aerospace Exploration Agency (hereinafter referred to as JAXA),

Recognizing their shared vision for a sustainable exploration campaign in deep space, including returning humans to the Moon and developing technologies for eventual missions to Mars;

Acknowledging that their joint efforts on the International Space Station will remain a cornerstone of their integrated approach to deep space exploration through which they will continue to advance and enable exploration through research and technology development, including development of international standards for exploration;

Recalling the Joint Statement on Space Exploration by NASA and JAXA signed on January 24, 2018, whereby both agencies recognized joint interest in a new “Gateway” platform orbiting the Moon as an important next step in exploration which can benefit from contributions and technological expertise from both agencies;

Acknowledging the communication from U.S. Government officials, most recently by NASA Administrator Jim Bridenstine to JAXA President Hiroshi Yamakawa, dated August 9, 2018, in which he invited Japan to participate in the NASA Exploration Campaign, including Gateway, in particular;

Noting that both agencies have held exploratory discussions and identified specific areas where Japanese technological expertise could effectively contribute to expanding the Gateway;

Recognizing that the Gateway concept and the overall lunar exploration architecture could be enhanced by utilizing the advanced features of Japanese technology and contributions such as HTV-X and other robotic missions, which could increase sustainability and capacity to support diverse mission objectives in cis-lunar space and on the lunar surface;

Recognizing, in particular, the key role of NASA’s SLS and Orion to transport humans to the cis-lunar region, including the Gateway, as well as JAXA’s intent to provide a subset of the critical functions of the Gateway;

Acknowledging that while initial assembly of the Gateway will be coordinated by both agencies, the ISS international partners, and their respective governments, both agencies intend to continue joint discussions to seek out opportunities for collaborating in exploration on and beyond the Moon, including lunar surface missions utilizing robotic spacecraft, landers, and rovers; and

Will further assess and coordinate their respective responsibilities for realizing a sustainable and open lunar exploration architecture, in coordination with other commercial and international partners, and will initiate concrete proposals to obtain endorsement from their respective stakeholders.