

Selective Service System

National Headquarters | Arlington, Virginia 22209-2461 www.sss.gov

September 24, 2024

MEMORANDUM FOR MBX OMB ITOR-CIO OFCIO AI

FROM: Chief Information Officer, Selective Service System (SSS)

SUBJECT: SSS Memo on OMB M-24-10 Compliance

This memo is a six-month response to our compliance with the March 28, 2024, Office of Management and Budget (OMB) memo for 'Advancing Governance, Innovation, and Risk Management for Agency Use of Artificial Intelligence'. SSS' plan to achieve compliance has followed OMB M-24-10 requirements. Specifically, SSS is developing responsible Artificial Intelligence (AI) strategies to advance the agency strategic goals for improvements to Readiness, Registration, and Management Excellence.

As the Agency's Responsible Artificial Intelligence Official (RAIO), I am leveraging our existing monthly Configuration Control Board (CCB) as the forum for any agency stakeholder proposal of potential AI requirements. The SSS CCB is the forum for the review of any proposed AI use cases and for maintaining agency-wide awareness of our compliance with Executive Order 13960. The CCB is also our platform to update the agency on any new policy and possible formal adoptions of AI technologies.

SSS is actively considering several pilots for safe and ethical AI. SSS is a non-CFO Act Agency and hence, there's no requirement for our Agency to establish an AI Governance Board. However, we are establishing a rigorous governance policy. The agency is conducting an analysis of alternatives and coordinating these assessments through the CCB. Any potential AI capabilities are being assessed by the RAIO, Chief Information Officer (CIO), Chief Information Security Officer (CISO), agency stakeholders, and Executive Leadership for safe and ethical application of AI. Any AI proposals will be thoroughly vetted for compatibility with our secure enterprise and adopted to enhance our internal and external customer service objectives.

Scott W. Jones

Chief Information Officer/RAIO