

NATIONAL SECURITY SPACE
SENIOR STEERING GROUP
Washington DC 20301

MEMORANDUM FOR DISTRIBUTION

6 June 2000

SUBJECT: Space Weather Architecture Implementation Memorandum

The National Security Space Architect (NSSA) recently concluded a year-long Space Weather Architecture Study. The study recommendations (Attachment 2) were approved by the National Security Space Senior Steering Group (NSS SSG) and served as the basis for an integrated Space Weather Architecture Transition Plan.

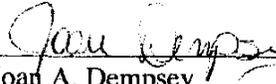
OASD (C3I), in partnership with the National Oceanic and Atmospheric Administration (NOAA), oversaw a transition team of key Space Weather Architecture stakeholders in the development of an integrated Space Weather Transition Plan. This plan was presented for NSS SSG review and approval on 28 September 1999.

This memorandum documents the NSS SSG concurrence with the Space Weather Transition Plan (Attachment 3). With the attached Transition Plan, the memo is to serve as the basis for implementation through Defense Planning Guidance (DPG), Intelligence Guidance, and other applicable processes. As the developers of the Transition Plan, the stakeholders are responsible for the implementation and monitoring of the actions outlined therein. The NSSA, as the NSS SSG Executive Secretary, will work with the stakeholders to provide progress reports on the Transition Plan actions and key stakeholder process events to the NSS SSG.

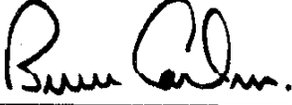
Questions on this action should be directed to Col Jamilkowski, Assistant for Environmental Monitoring, ODASD (C3ISR&S), Space Systems Directorate, at (703) 607-0739, DSN 327-0739.



Arthur L. Money
Assistant Secretary of Defense
Command, Control, Communications
and Intelligence



Joan A. Dempsey
Deputy Director of Central Intelligence
for Community Management



Bruce Carlson, Lt Gen, USAF
Director for Force Structure, Resources,
and Assessment Joint Staff

Attachments:

1. Distribution
2. Recommendations
3. Space Weather Architecture Transition Plan