

1. Record Nr.	UNINA9910220101003321
Autore	Snyder Don <1962->
Titolo	Sustaining the U.S. Air Force nuclear mission // Don Snyder [et al.]
Pubbl/distr/stampa	Santa Monica, CA : , : Rand ; , 2013
ISBN	0-8330-8354-6
Descrizione fisica	1 online resource (xiv, 22 pages) : illustrations
Disciplina	358/.390973
Soggetti	Nuclear weapons - United States Weapons systems - United States - Maintenance and repair
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	A mission-based view of sustainment -- Budgetary constraints -- Scope ; what is unique about the nuclear enterprise? -- Approach and perspective -- The framework -- The nuclear system of systems -- An integrated view -- Challenges and policy options to meet them -- System-level sustainment plans -- Nuclear command, control, and communications -- Other system-level sustainment plans -- An Air Force nuclear architecture and mission sustainment plan -- Improved interagency coordination and advocacy -- Maintaining human capital -- Metrics -- Summary.
Sommario/riassunto	The United States' nuclear deterrence is no more effective than its ability to carry out nuclear operations and other states' perceptions of this ability. The U.S. Air Force (USAF) has prioritized the reinvigoration and strengthening of its nuclear enterprise. However, there are inherent challenges to sustaining the capabilities of nuclear systems of systems. Perhaps the most pressing challenge currently facing the Air Force nuclear enterprise is sustaining the mission in the face of budgetary constraints. This report proposes possibilities for addressing this challenge. Coordination is key to this approach. Individual platforms must work together seamlessly for the nuclear system of systems to perform successfully. Any slippage in one system may cause schedule delays and increased costs for all other systems working in concert. This report outlines a double-layered framework for managing nuclear sustainment. This framework consists first of a set of sustainment

plans for each system that follow a common format. The second layer, an overarching Air Force Nuclear Architecture and Mission Sustainment Plan, pulls together salient information from the individual, system-level plans to compile a master schedule for long-term mission sustainment. This framework should strengthen future nuclear deterrence capabilities through better planning and programming for the sustainment of these missions in the present.
