UNIFIED FACILITIES CRITERIA COORDINATION SHEET

PREPARING SERVICE:

DISCIPLINE WORKING GROUP:

UFC NUMBER: UFC TITLE: As PA EIC/AIC, I CERTIFY that the criteria has been reviewed and (please check): It fulfills the Scope of Work, is technically correct, and in compliance with the state-ofthe-art. ___ It has been approved by the client (attach reference if applicable). It has been appropriately coordinated and there are no unresolved essential comments (see page 4). ____ It defines proprietary requirements from a performance perspective or equal. ___ It does not contain private concerns communicated in confidence. It has been checked against P272 and P1010 and all relevant information has been included. ____ Its references are correct, current, and complete. ___ Changes to related criteria have been sent to Service Criteria Office. ___ All affected UFGS have been updated. ____ WBDG resource pages have been updated. ___ It adheres to DOD policy as detailed in MIL-STD-3007. It does not contain material that is contrary to Navy policy or contrary to Command policy. ___ It contains no classified or FOUO material and can be released to the public. It meets requirements of UFC 1-300-01, "Unified Facilities Criteria (UFC) Format Standard". ___ It is grammatically complete and correct. Initial and Life-cycle cost impacts have been assessed and communicated to program personnel. Compliance driven environmental requirements are adequate, correct, and comply with EPA regulations. To the extent practical, the criteria reduces the creation of pollutants through increased efficiency or reuse of materials, energy, water or other resources. It conforms to sustainability and metric policy. ____ It complies with accessibility standards. Signature: _____ Date: _____

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 2. For the NAVFAC CHIEF SAFETY MANAGER/ENGINEER, I Safety and health criteria are both adequate and correct. The criteria complies with OSHA standards. 	CERTIFY that:
Signature:	Date:
 3. As the NAVFAC Chief FIRE PROTECTION ENGINEER, I CE Fire protection criteria is adequate and correct. The document complies with NFPA standards. 	ERTIFY that:
Signature:	Date:
 4. As the NAVFAC Senior Engineer for ANTITERRORISM / FOCERTIFY that: Antiterrorism / Force Protection criteria is adequate and corr The document does not contain classified, sensitive or For Conformation that could be used against the United States in an att 	rect. Official Use Only (FOUO
Signature:	Date:
 5. As NAVFAC Criteria Manager, I CERTIFY that: That responsibilities required of EIC/AIC are complete. Format approved by EICO Editor. The criteria is functional and usable for DOD facility acquisit The overall technical and functional adequacy of the document 	
Signature:	Date:
6. As Director, Engineering Innovation and Criteria Office, I engineer, that the document meets the objectives of the US Nava Command and the US Navy.	-
Signature:	Date:

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PREPARING SERVICE:

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Due to the nature of the criteria contained in this UFC, it has also been coordinated with the following agencies:
United States Marine Corps Under Secretary Of Defense (Acquisition, Technology, And Logistics) CNO N46 CINCLANTFLT CINCPACFLT CNET NAVAIR NAVSEA COMNAVRESFOR LANTNAVFACENGCOM PACNAVFACENGCOM SOUTHNAVFACENGCOM SOUTHNAVFACENGCOM EFANortheast EFA Chesapeake EFASoutheast EFAMidwest EFAMidwest EFAMorthwest E
Medical Facilities Design Office This list is not comprehensive and is subject to change.
Release to CCB (date) Release to DTIS (date) Posted to Web (date) Release to IHS (date)