1. **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-of-the-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: __________
2. For the NAVFAC CHIEF SAFETY MANAGER/ENGINEER, I CERTIFY that:
   ___ Safety and health criteria are both adequate and correct.
   ___ The criteria complies with OSHA standards.

   Signature: _____________________________________________ Date: _________

3. As the NAVFAC Chief FIRE PROTECTION ENGINEER, I CERTIFY that:
   ___ Fire protection criteria is adequate and correct.
   ___ The document complies with NFPA standards.

   Signature: _____________________________________________ Date: _________

4. As the NAVFAC Senior Engineer for ANTITERRORISM / FORCE PROTECTION, I
   CERTIFY that:
   ___ Antiterrorism / Force Protection criteria is adequate and correct.
   ___ The document does not contain classified, sensitive or For Official Use Only (FOUO)
   information that could be used against the United States in an attack.

   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 acquisition and/or maintenance.
   ___ The overall technical and functional adequacy of the document is validated.

   Signature: _____________________________________________ Date: _________

6. As Director, Engineering Innovation and Criteria Office, I CERTIFY, for the Chief
   Engineer, that the document meets the objectives of the US Naval Facilities Engineering
   Command and the US Navy.

   Signature: _____________________________________________ Date: _________
   Title: _____________________________________________
Due to the nature of the criteria contained in this UFC, it has also been coordinated with the following agencies:

- United States Coast Guard
- United States Marine Corps
- Under Secretary Of Defense (Acquisition, Technology, And Logistics)
- CNO N46
- CINCLANTFLT
- CINCPACFLT
- CNET
- NAVAIR
- NAVSEA
- COMNAVRESFOR
- LANTNAVFACENGCOM
- PACNAVFACENGCOM
- SOUTHNAVFACENGCOM
- SOUTHWESTDIVNAVFACENGCOM
- EFANortheast
- EFA Chesapeake
- EFASoutheast
- EFAMidwest
- EFAWest
- EFANorthwest
- EFAMed
- PWC Great Lakes, IL
- PWC Washington, DC
- PWC Norfolk, VA
- PWC Pensacola, FL
- PWC Jacksonville, FL
- PWC San Diego, CA
- PWC Pearl Harbor, HI
- PWC Guam
- PWC Yokosuka, Japan
- Naval Facilities Engineering Service Center, Port Hueneme, CA
- Naval Facilities Institute, Port Hueneme, CA
- Naval Construction Battalion Center, Port Hueneme, CA
- Navy Crane Center, Lester, PA
- 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)