5. SSC Recommendations
6. Public Comment
7. Council Discussion and Action
C. Pelagic and International Fisheries
1. Recommendations on Cross
Seamont/NOAA Weather Buoy Fishery
Limited Entry Program and Control Date
2. Longline Fisheries
a. Recommendations on Western and
Central Pacific Fisheries Commission
Quota Management
b. Recommendations on Tuna Quota
Monitoring
c. Recommendations on Catch Shares
3. Advisory Group Recommendations
4. SSC Recommendations
5. Pelagic & International Standing
Committee Recommendations
6. Public Comment
7. Council Discussion and Action
Saturday, July 25, 2009, 8:30 a.m. - 5
p.m.
11. Program Planning and Research
A. National and International
Education and Outreach Reports
B. Research
1. Update on 2009 Cooperative
Research Funding and Projects
2. Cooperative Research Process and
Priorities
3. Five-Year Research Priorities
C. Update on National Legislation
D. Update on Status of Fishery
Management Plan Actions
E. Advisory Group Recommendations
1. Hawaii Advisory Panel
2. Marianas Advisory Panel
4. Hawaii Archipelago Fishery
Ecosystem Plan Team
5. Pelagic Fishery Ecosystem Plan
Team
6. Marianas Archipelago Fishery
Ecosystem Plan Team
7. Hawaii Regional Ecosystem
Advisory Committee
8. CNMI Regional Ecosystem
Advisory Committee
F. SSC Recommendations
G. Standing Committee
Recommendation
H. Public Comment
1. Council Discussion and Action
12. Administrative Matters and
Budgets
A. Financial Report
1. Five-year Budget and Program
2010–14
B. Administrative Report
C. Meetings and Workshops
(Calendar)
1. Council Coordinating Committee
Meeting Report
D. Council Family Changes
1. Neighbor Island Advisory Panel
Additions
2. Changes to Social Science Research
Planning Committee
3. Changes to CNMI Advisory Panel
E. Recommendations on Changes to
Standard Operation Practices and
Procedures (SOPP)
F. Response to GAO
Recommendations.
G. Standing Committee
Recommendations
H. Public Comment
1. Council Discussion and Action
Other non-emergency issues not
contained in this agenda may come
before the Council for discussion and
formal Council action during its 145th
meeting. However, Council action on
regulatory issues will be restricted to
those issues specifically listed in this
document and any regulatory issue
arising after publication of this
document that requires emergency
action under section 305(c) of the
Magnuson-Stevens Act, provided the
public has been notified of the Council's
intent to take action to address the
emergency.
Special Accommodations
These meetings are physically
accessible to people with disabilities.
Requests for sign language
interpretation or other auxiliary aids
should be directed to Kitty M. Simonds,
(808) 522–8220 (voice) or (808) 522–
8226 (fax), at least 5 days prior to the
meeting date.
Authority: 16 U.S.C. 1801 et seq.
Dated: June 30, 2009.
Tracey L. Thompson,
Acting Director, Office of Sustainable
Fishing,
National Marine Fisheries Service.
[FR Doc. E9–15778 Filed 7–1–09; 8:45 am]
BILLING CODE 3510–22–S
DEPARTMENT OF COMMERCE
National Institute of Standards and
Technology
[Docket Number: 090318324–91088–03]
Technology Innovation Program
Extension of Due Date for Proposals
AGENCY: National Institute of Standards
and Technology (NIST), United States
Department of Commerce.
ACTION: Notice.
SUMMARY: Due to technical difficulties,
NIST is extending the deadline for
proposal submission for its Technology
Innovation Program competition to 3
p.m. Eastern Time, Tuesday, July 7,
2009. NIST will accept only paper
submissions during the extended time
period.
DATES: Paper submissions must be
received no later than 3 p.m. Eastern
Time, Tuesday, July 7, 2009. Review,
selection, and grant award processing
is expected to be completed by the end
of November 2009.
ADDRESSES: Paper submissions must be
sent to the National Institute of
Standards and Technology, 100 Bureau
Drive, Stop 4750, Gaithersburg, MD
20899–4701.
FOR FURTHER INFORMATION CONTACT:
Thomas Wiggins via e-mail at
thomas.wiggins@nist.gov or telephone
(301) 975–5416.
SUPPLEMENTARY INFORMATION:
On March 31, 2009, the National
Institute of Standards and Technology’s
(NIST) Technology Innovation Program
(TIP) announced that it was soliciting
high-risk, high reward research and
development proposals for financial
assistance (74 FR 14523). The due date
for submission of all proposals was 3
p.m. Eastern Time, Tuesday, June 23,
2009. Due to technical difficulties some
proposers were unable to submit their
proposals electronically on Tuesday,
June 23, 2009. In order to provide all
interested parties the opportunity to
submit a proposal for TIP, NIST is
extending the solicitation period until 3
p.m. Eastern Time, Tuesday, July 7,
2009. Electronic proposals received
between 3 p.m. and 11:59 p.m. Eastern
Time on June 23, 2009 will be deemed
timely and given full consideration.
Paper proposals received between 3
p.m. Eastern Time on Tuesday, June 23,
2009 and July 2, 2009 will be deemed
timely and given full consideration.
During the extended solicitation period,
NIST will accept only paper
submissions. Proposers who attempted
to submit electronic proposals but were
unsuccessful are encouraged to resubmit
their proposals by paper.
Paper submissions must be received by 3 p.m. Eastern Time, July 7, 2009. Please note
that for paper submissions the Program
requires one original and fifteen (15)
copies of the proposal.
The proposal submission deadline
applies to any mode of paper proposal
delivery, including hand-delivery,
courier, and express mailing, but not
cfacsimile. Proposals submitted via
facsimile will not be accepted. NIST
will not make any allowances for late
submissions. All TIP competition
requirements and information
announced in the March 31, 2009,
Federal Register notice and in the
Tuesday, May 19, 2009 Federal Register
notice amendment (74 FR 23396) apply
to proposals submitted during the
extended time period with the
exception of the review, selection, and
award processing time that is now
expected to be completed by late
November 2009. Executive Order 12372 (Intergovernmental Review of Federal Programs). Proposals under this program are not subject to Executive Order 12372.

Executive Order 13132 (Federalism). This notice does not contain policies with Federalism implications as defined in Executive Order 13132.

Executive Order 12866 (Regulatory Planning and Review). This notice is not a significant regulatory action under Sections 3(f)(3) and 3(f)(4) of Executive Order 12866, as it does not materially alter the budgetary impact of a grant program and does not raise novel policy issues. This notice is not an “economically significant” regulatory action under Section 3(f)(1) of the Executive Order, as it does not have an effect on the economy of $100 million or more in any one year, and it does not have a material adverse effect on the economy, a sector of the economy, productivity, competition, jobs, the environment, public health or safety, or State, local, or tribal governments or communities.

Administrative Procedure Act and Regulatory Flexibility Act. Prior notice and comment are not required under 5 U.S.C. 553, or any other law, for rules relating to public property, loans, grants, benefits or contracts (5 U.S.C. 553(a)). Because prior notice and an opportunity for public comment are not required pursuant to 5 U.S.C. 553 or any other law, the analytical requirements of the Regulatory Flexibility Act (5 U.S.C. 601 et seq.) are inapplicable. Therefore, a regulatory flexibility analysis is not required and has not been prepared.

Dated: June 29, 2009.

Patrick Gallagher,
Deputy Director.

[FR Doc. E9–15816 Filed 7–1–09; 8:45 am]
BILLING CODE 3510–13–P

DEPARTMENT OF DEFENSE
Office of the Secretary

INTENT TO PREPARE AN ENVIRONMENTAL IMPACT STATEMENT FOR CAMPUS DEVELOPMENT PROJECT WITHIN THE FORT MEADE COMPLEX, MD

AGENCY: Department of Defense.

ACTION: Notice of intent; notice of public meeting; request for comments.

SUMMARY: The Department of Defense (DOD) announces its intent to prepare an Environmental Impact Statement (EIS) as part of the environmental planning process for a Campus Development Project at Fort George G. Meade, Maryland (hereafter referred to as Fort Meade). The DOD proposes the development of a portion of Fort Meade (referred to as “Site M”) as an operational complex and to construct and operate consolidated facilities to meet the National Security Agency’s (NSA) continually evolving requirements and for Intelligence Community use. The purpose of the Proposed Action is to provide facilities that are fully-supportive of the Intelligence Community’s mission. The need for the action is to consolidate multiple agencies’ efforts to ensure capabilities for current and future mission accomplishments as directed by Congress and the President.

Publication of this notice begins a scoping process that identifies and determines the scope of environmental issues to be addressed in the EIS. This notice requests public participation in the scoping process and provides information on how to participate.

DATES: There will be an open house at 4 p.m. followed by a scoping meeting from 5 p.m. to 7 p.m. on Tuesday, July 21, 2009, at Fort Meade Middle School, 1103 26th Street, Fort Meade, Maryland 20755. Comments or questions regarding this EIS should be submitted by 45 days from the date of publication in the Federal Register to ensure sufficient time to consider public input in the preparation of the Draft EIS.

ADDRESSES: The open house and scoping meeting will be held at the Fort Meade Middle School, 1103 26th Street, Fort Meade, Maryland 20755. Oral and written comments will be accepted at the scoping meeting. You can also submit written comments to “Campus Development EIS” c/o E2M, 2751 Prosperity Avenue, Suite 200, Fairfax, VA 22031 or submitted by e-mail to CampusEIS@e2m.net.

FOR FURTHER INFORMATION CONTACT: Mr. Jeffrey Williams at (301) 688–2970, or e-mail jdwill2@nsa.gov.

SUPPLEMENTARY INFORMATION:

Background: The NSA is a tenant DOD agency on Fort Meade. NSA is a high-technology organization that is on the frontier of communications and data processing. In order to meet mission growth requirements as well as provide consolidated facilities that are fully-supportive of the Intelligence Community’s mission, development of a modern operational complex is needed at the NSA campus on Fort Meade.

Proposed Action and Alternatives: The Campus Development Project was initiated to provide a modern operational complex to meet the growth requirements of NSA and consolidated facilities for Intelligence Community use. Development is proposed for a portion of Fort Meade (referred to as “Site M”) adjacent to the NSA campus. Site M is divided into northern (Site M1, 137 acres) and southern (Site M2, 99 acres) portions. DOD proposes that development of Site M occur in three option phases over a horizon of approximately 20 years.

• Phase I. Development would occur in the near term on the western half of Site M1, supporting 1.8 million square feet of facilities for NSA to consolidate mission elements, enabling services, and support services across the campus based on function; servicing the need for more collaborative environment and optimal adjacencies, including associated infrastructure (e.g., electrical substation and generator plants providing 60 megawatts of electricity) and administrative functions for up to 6,500 personnel.

• Phase II. Development would occur in the mid-term on the eastern half of Site M1, supporting 1.2 million square feet of administrative facilities.

• Phase III. Development would occur on Site M2 in the long term, supporting an additional 2.8 million square feet of administrative facilities, bringing built space to 5.8 million square feet for up to 11,000 personnel.

Alternatives identified include each of the development phases identified above, as well as three options for