DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
RIN 0648–XB170
Mid-Atlantic Fishery Management Council; Public Meeting

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of a public meeting.

SUMMARY: The Social and Economic Sub-Committee of the Mid-Atlantic Fishery Management Council’s (Council) Scientific and Statistical Committee (SSC) will meet with the Council’s Atlantic Mackerel, Squid, and Butterfish Advisory Panel (AP). The purpose of the meeting is to develop Fishery Performance Reports for the Atlantic Mackerel, Squid, and Butterfish fisheries in preparation for setting specifications for 2013.

DATES: The meeting will be held Monday, May 7, 2012, from 8:30 a.m. to 6 p.m.

ADDRESSES: The meeting will be held at the Four Points by Sheraton BWI, 7032 Elm Road, Baltimore, MD 21240; telephone: (410) 859–3300.

Council address: Mid-Atlantic Fishery Management Council, 800 N. State Street, Suite 201, Dover, DE 19901; telephone: (302) 674–2331.

FOR FURTHER INFORMATION CONTACT: Christopher M. Moore Ph.D., Executive Director, Mid-Atlantic Fishery Management Council, 800 N. State Street, Suite 201, Dover, DE 19901; telephone: (302) 526–5255.

SUPPLEMENTARY INFORMATION: The purpose of the meeting is to create fishery performance reports by the Council’s Atlantic Mackerel, Squid, and Butterfish Advisory Panel (AP). The intent of these reports is to facilitate a venue for structured input from the Advisory Panel members for the Atlantic Mackerel, Squid, and Butterfish specifications process, including recommendations by the Council and its Scientific and Statistical Committee (SSC).

Although non-emergency issues not contained in this notice may come before this group for discussion, those issues may not be the subject of formal action during this meeting.

Special Accommodations:

The meeting is physically accessible to people with disabilities. Requests for sign language interpretation or other auxiliary aids should be directed to M. Jan Saunders at the Mid-Atlantic Council Office, (302) 526–5251, at least 5 days prior to the meeting date.

Dated: April 17, 2012.

Tracey L. Thompson,
Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

BILLING CODE 3510–22–P

DEPARTMENT OF COMMERCE
National Oceanic and Atmospheric Administration
RIN 0648–XB171
North Pacific Fishery Management Council; Public Meeting

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice of a public meeting.

SUMMARY: The North Pacific Fishery Management Council’s (NPFMC) Crab Plan Team (CPT) will meet in May in Anchorage, AK.

DATES: The meeting will be held May 7–10, 2012, from 9 a.m. to 5 p.m.

ADDRESSES: The meeting will be held at the Anchorage Hilton Hotel, 500 West Third Avenue, Dillingham Room, Anchorage, AK.


FOR FURTHER INFORMATION CONTACT: Diana Stram, NPFMC; telephone: (907) 271–2809.

SUPPLEMENTARY INFORMATION: The Plan Team meeting agenda includes: Review of workshop reports on modeling and recruitment and recommendations on recruitment time frames for BMSY, Tanner crab model review and recommendations on use in specifications in 2012/13, review of rebuilding projections for Tanner crab, final OFL and ABC specification for Norton Sound red king crab, Aleutian Islands golden king crab, Pribilof Islands golden king crab, and Adak red king crab for 2012/13, review data for AICKC model and plans for model review in September, recommend appropriate stock boundary for the Pribilof Islands blue king crab stock, review of methodology to set OFL for St Matthew and Pribilof Islands blue king crab stocks, snow crab model proposals for 2012/13, discuss proposed crab bycatch limits in groundfish fisheries, handling mortality study, BMSY study, growth and maturity study, economic SAFE report overview, and Bristol Bay red king crab spawning effects paper.

The Agenda is subject to change, and the latest version will be posted at http://www.fakr.noaa.gov/npfcc/ PDFdocuments/membership/PlanTeam/ Crab/CPTagenda512.pdf.

Although non-emergency issues not contained in this agenda may come before this group for discussion, those issues may not be the subject of formal action during this meeting. Action will be restricted to those issues specifically listed in this notice and any issues arising after publication of this notice that require emergency action under section 305(c) of the Magnuson-Stevens Fishery Conservation and Management Act, provided the public has been notified of the Council’s intent to take final 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 Gail Bendixen at (907) 271–2809 at least 7 working days prior to the meeting date.

Dated: April 17, 2012.

Tracey L. Thompson,
Acting Director, Office of Sustainable Fisheries, National Marine Fisheries Service.

BILLING CODE 3510–22–P

DEPARTMENT OF COMMERCE
United States Patent and Trademark Office

[Docket No. PTO–P–2012–0012]

Notice of Request for Comments on the Feasibility of Placing Economically Significant Patents Under a Secrecy Order and the Need To Review Criteria Used in Determining Secrecy Orders Related to National Security

AGENCY: United States Patent and Trademark Office, Department of Commerce.

ACTION: Notice of request for comments.

SUMMARY: Pursuant to a request from Congress, the United States Patent and Trademark Office (USPTO) is seeking comments as to whether the United States should identify and bar from
publication and issuance certain patent applications as detrimental to the nation’s economic security. The USPTO is also seeking comments on the desirability of changes to the existing procedures for reviewing applications that might be detrimental to national security.

DATES: Those wishing to submit written comments should submit those comments for consideration by June 19, 2012.

ADDRESSES: Written comments should be sent by electronic mail message via the Internet addressed to SecrecyOrder.Comments@USPTO.gov. Comments may also be submitted by mail addressed to: Mail Stop Congressional Relations, Attention: Jim Moore, P.O. Box 1450, Alexandria, VA 22313–1450. Although comments may be submitted by mail, the USPTO prefers to receive comments via the Internet.

After the comment period, the written comments will be available for public inspection at the Office of Policy and External Affairs in the Executive Library located in the Madison West Building, 10th Floor, 600 Dulaney Street, Alexandria, Virginia 22314. Contact: Mona Scott at mona.scott@uspto.gov or (571) 272–5777.

In addition, the comments from the public will also be available via the USPTO Internet Web site (address: http://www.uspto.gov).

Because comments will be made available for public inspection, information that is not desired to be made public, such as an address or phone number should not be included in the comments.

FOR FURTHER INFORMATION CONTACT: Jim Moore, Office of Policy and External Affairs, by phone (571) 272–7300; by email at james.moore@uspto.gov; or by mail addressed to: Mail Stop OPEA, United States Patent and Trademark Office, P.O. Box 1450, Alexandria, Virginia 22313–1450, ATTN: James Moore.

SUPPLEMENTARY INFORMATION: Recently, Congress has asked whether the currently performed screening of patent applications for national security concerns should be extended to protect economically significant patents from discovery by foreign entities. The Commerce, Justice, Science, and Related Agencies Subcommittee’s report on the 2012 Appropriations Bill stated:

“By statute, patent applications are published no earlier than 18 months after the filing date, but it takes an average of about three years for a patent application to be processed. This period of time between publication and patent award provides worldwide access to the information included in those applications. In some circumstances, this information allows competitors to design around U.S. technologies and seize markets before the U.S. inventor is able to raise financing and secure a market.” H.R. Rpt. 112–169, at page 18 (July 20, 2011)

The Subcommittee instructed the USPTO to proceed to study these issues, stating that the “PTO, in consultation with appropriate agencies, shall develop updated criteria to evaluate the national security applications of patentable technologies [and] to evaluate and update its procedures with respect to its review of applications for foreign filing licenses that could potentially impact economic security.” H.R. Rpt. 112–169, at page 19 (July 20, 2011)

In this context, the Subcommittee describes “economic security” as ensuring that the United States receives the first benefits of innovations conceived within this country, so as to promote domestic development, future innovation and continued economic expansion.

To carry out this study, the USPTO is seeking comments from the innovation community on the question of whether an economic security screening procedure, which borrows from the current national security screening procedure, should be considered. The USPTO is also seeking comments on whether the criteria used in the national security screening procedure adequately perform the desired function.

1. Background

A. Secrecy Orders

Currently, all patent applications are screened, pursuant to 35 U.S.C. 181, to determine whether the publication or disclosure of the application might be detrimental to national security. Such applications are routed to the Department of Defense and other agencies designated by the President as a “defense agency of the United States” for review prior to publication. The defense agency then makes a substantive determination as to whether the application in question should be placed under a secrecy order for such period as the national interest requires. These agencies also provide the USPTO with criteria used to determine what applications should be screened as well. The owner of an application which has been placed under a secrecy order has a statutory right to appeal from the order to the Secretary of Commerce.

The criteria used to determine whether an application should be placed under a secrecy order for national security reasons have been set by numerous statutes, each controlling the disclosure of a certain type of subject matter. For example, all atomic energy information is classified pursuant to the Atomic Energy Act of 1954 unless a positive action is taken to declassify it. The regulations implementing the Atomic Energy Act are promulgated by the Department of Energy, and are set forth at 10 CFR Part 810. Other applicable statutes governing the movement of material or information to a destination outside the legal jurisdiction of the United States include the Arms Export Control Act of 1968 (22 U.S.C. 2751 et seq.), the Export Administration Act of 1979 (50 U.S.C. App. 2401–2420) (in force pursuant to the Presidential Notice of August 12, 2011, titled “Continuation of Emergency Regarding Export Control Regulations,” 76 Fed. Reg. 50661), and the Defense Authorization Act of 1984 (10 U.S.C. 130).

B. Effects of Secrecy Orders on Foreign Patent Protection and Exports

A secrecy order severely restricts the applicant’s ability to obtain patent coverage outside of the United States. A secrecy order prevents U.S. publication and patent issuance, pursuant to 35 U.S.C. 181 and 35 U.S.C. 122(b)(2)(A)(ii). A secrecy order also prevents any foreign or international filing of the application, with very limited exceptions as set forth in 37 CFR 5.5. An applicant having a patent application under a secrecy order in the United States who violates that order through publication, disclosure, or filing of a foreign patent application shall be subject to abandonment of the United States patent application, pursuant to 35 U.S.C. 182.

Under 35 U.S.C. 184, foreign filings are prohibited for applications under secrecy orders without the concurrence of the reviewing agency that requested the secrecy order. For United States applicants desiring to file a patent application in a foreign country and maintain priority of invention back to the United States filing date, a foreign application for patent must be filed within one year of the United States filing date, in accordance with Article 4 of the Paris Convention. If the secrecy order is lifted after that one-year period, the United States applicant may file a patent application in a foreign country; however, applicant will not be accorded the priority of the United States filing date.

Where a secrecy order is applied to an international application, the application will not be forwarded to the International Bureau as long as the secrecy order remains in effect (PCT Article 27(8) and 35 U.S.C. 368). If the
secrecy order remains in effect, the international application will be declared withdrawn (abandoned) because the Record Copy of the international application was not received in time by the International Bureau (37 CFR 5.3(d), PCT Article 12(3), and PCT Rule 22.3). It is, however, possible to prevent abandonment within the United States if the international application designates the United States under the requirements of 35 U.S.C. 371(c); see MPEP 1632.

Additionally, a secrecy order based upon national security operates in tandem with United States export control as set forth by statute in the Export Administration Regulations, 15 U.S.C. 734.3(b)(1). The export of a product covered by one of the categories for which a patent application would be placed under a secrecy order is subject to control by the defense agency that regulates such subject matter. If a new category of secrecy order subject matter is to be created (economic security) the question of whether export of that subject matter would be regulated by a United States agency would need to be addressed. In such a case, a domestic entity having a patent application placed under an economic secrecy order could be restricted from exporting any product covered by that application until the secrecy order is lifted by the USPTO operating in concert with the relevant United States agency.

C. Currently Available Procedures to Assist Maintaining Secrecy Until Patent Issuance

Many foreign jurisdictions publish full applications at eighteen months. Recent proposed legislation would instruct the United States Patent and Trademark Office to publish only an abstract of the application or otherwise amend 35 U.S.C. 122(b)(2)(B)(i). In the United States two procedures are available to prevent a patent application from publication.

First, an applicant may request nonpublication of the application until such time as the application issues as a patent. Under 35 U.S.C. 122(b)(2)(B)(i), an applicant may request nonpublication upon filing of the patent application. An applicant making such a request must certify that the invention disclosed in the application has not and will not be the subject of an application filed in another country, or filed under a multilateral international agreement that requires publication of applications 18 months after filing.

The second procedure that can prevent a patent application from publication is a secrecy order under 35 U.S.C. 181 and 35 U.S.C. 122(b)(2)(A)(ii). A secrecy order is a Governmental directive, rather than a private elective, which prevents an applicant from obtaining patent protection and makes the application secret until the Government deems it advisable to the application to proceed to issuance. A secrecy order is effective to restrict publication, disclosure, or filing of a foreign patent application, for such period as the national interest requires. In contrast, a nonpublication request restricts publication of the patent application only up to the date of the issuance of a patent, and may be rescinded by the applicant at an earlier date.

An alternative to preventing publication of a patent application is to expedite its prosecution, which reduces the time between disclosure and patent issuance. Prioritized examination, as authorized by Section 11(h) of the Leahy-Smith America Invents Act, sets an aggregate time goal of 12 months for an application to reach final disposition, which may be a final rejection or an allowance of the claims. By submitting a request upon filing the patent application, accompanied by the proper fees, a patent applicant may potentially receive an issued patent prior to the 18-month publication date.

2. Scope of Requested Comments

The Subcommittee has raised the concern of a potential risk of loss of competitive advantage during the period of time between publication and patent grant. Taking into account the current procedures through which an applicant may elect to defer publication of a patent application until patent issuance or expedite its prosecution, this Notice seeks to obtain feedback on whether the United States Government should institute a new regulatory scheme, modeled from that applied to national security concerns. This new procedure would institute a secrecy order that forbids applicants from disclosing subject matter deemed to be detrimental to national economic security for such period as the national interest requires.

Interested members of the public are invited to submit written comments on issues that they believe relevant to whether, and under what circumstances, the United States should extend the current framework for placing patent applications under an order of secrecy to establish an additional screening program based on economic factors. The USPTO has not taken a position, nor is it predisposed to any particular views, on the following questions.

Comments on one or more of the following would be helpful:

Questions on Economic Security-Based Secrecy Orders

1. Should the USPTO institute a plan to identify patent applications relating to critical technologies or technologies important to the United States economy to be placed under secrecy orders?

2. Which governmental body should be designated by the President to provide the USPTO with the final determination as to which applications should receive this treatment?

3. Which mechanisms should a governmental body use, at the time a patent application is filed, to determine that publication at 18-months of that particular application would be detrimental to national economic security?

4. What criteria should be used in determining that dissemination of a patent application would be detrimental to national economic security such that an application should be placed under a secrecy order?

5. Would regulations authorizing economic secrecy orders be covered by the current statutory authority provided to the USPTO, or would such orders require a new statutory framework?

6. What would be the effect of establishing a new regulatory scheme based on economic security on businesses, industries, and the economy?

7. How would Government agencies best perform such a determination while remaining in compliance with applicable laws and treaty obligations?

8. How would such a policy affect the public notice function that underlies the policy of publication, including the ability of United States inventors and innovators to timely access the newest technical information upon which to build and stay ahead?

9. What would be the impact on United States innovators, companies, and employers? How would such a secrecy order affect United States businesses that currently have substantial business operations or sales in foreign countries?

10. Are the procedures currently available before the USPTO, such as nonpublication requests and prioritized examination, sufficient to minimize risks to applicants and allay concerns with 18-month publication of their invention? If not, why?

11. What are the risks that an economic secrecy order regime would influence other nations to implement similar laws? Would the global implementation of an economic secrecy order regime benefit or hinder the
progress of innovation in the United
States?
12. How would such a secrecy order
regime affect international efforts
toward a more harmonized patent
system?
13. Should the USPTO consider
limiting what is published at 18
months?

This Notice also poses the following
questions to determine the adequacy of
the criteria used to place various
technologies under secrecy orders for
national security reasons.

Questions on National Security-Based
Secrecy Orders

14. How should criteria currently
used by United States defense agencies
to screen patent applications for
potential national security-based
secrecy orders pursuant to 35 U.S.C. 181
properly encompass the scope of
invention, which may have a bearing on
ensuring the United States maintains its
technical advantages in defense-related
fields?
15. Are there examples where

technologies that could relate to United
States defense capabilities that were
excluded from consideration for a
secrecy order?
16. What is the competitive cost to
expanding the scope of the criteria used
to screen applications for security order
consideration?
17. Among patent practitioners, is
there a common practice of attempting
to avoid consideration for a secrecy
order by drafting the patent disclosure
in such a way as to not raise national
security implications of an invention?


David J. Kappos,

Under Secretary of Commerce for Intellectual
Property and Director of the United States
Patent and Trademark Office.

[FR Doc. 2012–9503 Filed 4–19–12; 8:45 am]
BILLING CODE 3510–16–P

COMMITTEE FOR PURCHASE FROM
PEOPLE WHO ARE BLIND OR
SEVERELY DISABLED

Procurement List Additions

AGENCY: Committee for Purchase From
People Who Are Blind or Severely
Disabled.

ACTION: Additions to the Procurement
List.

SUMMARY: This action adds a product
and service to the Procurement List that
will be furnished by nonprofit agencies
employing persons who are blind or
have other severe disabilities.

DATES: Effective Date: 5/21/2012.