general campus climate around mental health and wellness. Faculty and staff will also describe their knowledge of prevention activities on campus and their perceived effectiveness of these efforts. Local campus staff will recruit appropriate respondents for the faculty and staff focus groups to include a maximum of 9 respondents per group. The total number of participants will not exceed 162 and groups will last approximately 90 minutes.

• Case Study Key Informant
Interviews (7 versions). The Case Study
Key Informant Interviews (CSIs) include
7 qualitative interview versions: (1)
Administrator, (2) Counseling Staff, (3)
Coalition Member—Faculty, (4)
Prevention Staff, (5) Case Finder, (6)
Campus Police, and (7) Student Leader.
Local project staff will be responsible
for identifying appropriate respondents
for each CSI version and scheduling the

interview to occur during site visits by the case study team. A total of 14 interviews will be conducted during each campus site visit (a total of up to 192 interviews). The case study team from Macro International Inc. will be responsible for administering the interviews and is trained in qualitative interviewing. Fourteen individuals from each of the campus sites will be selected as key informants to participate in the CSIs in the first and third stages of the GLS Campus Case Studies, for a total of 64 respondents. Questions on the CSIs include whether respondents are aware of suicide prevention activities, what the campus culture is, related to suicide prevention, and what specific efforts are in place to prevent suicide among the campus population. Items are formatted as open-ended and semi-structured questions. The CSIs include 16 to 21 items and will take approximately 60

minutes to complete. On the second site visit, the case study team will incorporate preliminary findings from the case studies in the interviews, which may be modified to some extent to collect more comprehensive information and gather feedback from local key informants surrounding the context of the preliminary findings. The CSIs for the second site visit will last 60 minutes.

The average annual respondent burden is estimated below. This project is scheduled to be completed in 12 months; thus, the table reflects the total burden for one year, the project length. The estimate reflects the total annual respondents for the project (at which time the CCS would conclude), the average annual number of respondents, the average annual number of responses, the time it will take for each response, and the average burden.

TOTAL AND ANNUAL AVERAGES: RESPONDENTS, RESPONSES AND HOURS

Measure name	Number of respondents	Number of responses per respondent	Hours/ response	Response burden
Enhanced Module	1,200	1	0.17	204
Focus Group—Student Version	324	1	1.5	486
Focus Group—Faculty Version	108	1	1.5	162
Focus Group—Staff Version	54	1	1.5	81
Interview—Student Leader Version	12	1	1	12
Interview—Case Finder Version	6	1	1	6
Interview—Faculty Version	12	1	1	12
Interview—Campus Police Version	12	1	1	12
Interview—Counseling Staff Version	12	1	1	12
Interview—Prevention Staff Version	18	1	1	18
Interview—Administrator Version	12	1	1	12
Total	1,770			1,017

Written comments and recommendations concerning the proposed information collection should be sent by July 17, 2009 to: SAMHSA Desk Officer, Human Resources and Housing Branch, Office of Management and Budget, New Executive Office Building, Room 10235, Washington, DC 20503; due to potential delays in OMB's receipt and processing of mail sent through the U.S. Postal Service, respondents are encouraged to submit comments by fax to: 202–395–6974.

Dated: June 8, 2009.

Elaine Parry,

Director, Office of Program Services.
[FR Doc. E9–14218 Filed 6–16–09; 8:45 am]
BILLING CODE 4162–20–P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Food and Drug Administration

[Docket No. FDA-2008-N-0648]

Agency Information Collection Activities; Submission for Office of Management and Budget Review; Comment Request; PDUFA Pilot Project Proprietary Name Review

AGENCY: Food and Drug Administration, HHS.

ACTION: Notice.

SUMMARY: The Food and Drug Administration (FDA) is announcing that a proposed collection of information has been submitted to the Office of Management and Budget (OMB) for review and clearance under the Paperwork Reduction Act of 1995. **DATES:** Fax written comments on the collection of information by July 17, 2009.

ADDRESSES: To ensure that comments on the information collection are received, OMB recommends that written comments be faxed to the Office of Information and Regulatory Affairs, OMB, Attn: FDA Desk Officer, FAX: 202–395–6974, or e-mailed to oira_submission@omb.eop.gov. All comments should be identified with the OMB control number 0910–NEW and the title "PDUFA Pilot Project Proprietary Name Review." Also include the FDA docket number found in brackets in the heading of this document.

FOR FURTHER INFORMATION CONTACT:

Elizabeth Berbakos, Office of Information Management (HFA–710), Food and Drug Administration, 5600 Fishers Lane, Rockville, MD 20857, 301–796–3792. SUPPLEMENTARY INFORMATION: In compliance with 44 U.S.C. 3507, FDA has submitted the following proposed collection of information to OMB for review and clearance.

PDUFA Pilot Project Proprietary Name Review

In the **Federal Register** of October 7, 2008 (73 FR 58604), FDA announced the availability of a concept paper entitled "PDUFA Pilot Project Proprietary Name Review." The concept paper describes how pharmaceutical firms may evaluate proposed proprietary names and submit the data generated from those evaluations to FDA for review under a pilot program to begin by the end of fiscal year (FY) 2009.

On September 27, 2007, the President signed into law the Food and Drug Administration Amendments Act of 2007 (Pub. L. 110-85, 121 Stat. 823), which includes the reauthorization and expansion of the Prescription Drug User Fee Act (PDUFA IV). As part of the reauthorization of PDUFA IV, FDA committed to certain performance goals, including the goal of using user fees to implement various measures to reduce, among other things, medication errors related to look-alike and sound-alike product proprietary names. FDA also agreed to develop and implement a voluntary pilot program to enable pharmaceutical firms participating in the pilot to evaluate proposed proprietary names and to submit the data generated from those evaluations to the FDA for review. The concept paper is intended to help pharmaceutical firms choose appropriate proprietary names for their drug and biological products before submitting marketing applications to FDA and describes how pharmaceutical firms may use "best practices" to carry out their own proprietary name reviews and provide FDA with the data that result from those reviews. The goals of the concept paper and the voluntary pilot program are to minimize the use of names that are misleading or that are likely to lead to medication errors, to make FDA's marketing application review more efficient, and to make regulatory decisions more transparent. The concept paper explains how an applicant who chooses to participate in the pilot program could assess a proposed proprietary name for safety (i.e., potential for medication errors) and, at the applicant's option, for promotional implications, before marketing application approval and subsequent marketing of a drug or biological product in the United States, and how to submit the results of the assessment for review under the pilot program.

The information described in the concept paper and the data collected may not be submitted to FDA until OMB has approved the information collection associated with the pilot program. After OMB approval, FDA will accept requests to register for the pilot program. FDA will announce OMB's approval and other details on participating in the pilot program in the Federal Register. FDA expects that the pilot program will begin by the end of FY 2009.

The information collection that will result from the voluntary pilot program, as described in the concept paper, consists of the following:

1. Applicants should contact FDA to register and indicate the approximate date of their proprietary name submission, as described in the concept paper and as will be described in more detail when FDA announces OMB's approval and the specific information on participating in the pilot program.

2. Applicants should contact the appropriate FDA center 120 days prior to the intended date of the proposed proprietary name submission to discuss the specific details of the planned submission. Applicants should communicate with the Director in the Division of Medication Error Prevention and Analysis in the Office of Surveillance and Epidemiology in the Center for Drug Evaluation and Research, or the Branch Chief at the Advertising and Promotion Labeling Branch of the Division of Case Management in the Office of Compliance and Biologics Quality in the Center for Biologics Evaluation and Research, concerning any questions about their proposed submissions. For prescription products, applicants should inform the appropriate center at the 120-day pre-submission discussion if they plan to use alternative or additional methods to evaluate the safety of their proposed proprietary name. For nonprescription products, sponsors should discuss with FDA different protocols that could be used for their specific drug products prior to

the submission of the proprietary name.
3. Applicants should submit two separate sets of product name-related information to enable parallel reviews by FDA as follows: (a) A comprehensive evaluation of the proposed proprietary name including the information and data listed in Appendix B ("Proposed Template For A Pilot Program Submission") of the concept paper; and (b) the proprietary name information that they would ordinarily submit under FDA's current practice. (Note: The proprietary name information ordinarily submitted under FDA's current practice

is not included in the estimates in table 1 of this document because this information collection is already approved under OMB Control Numbers 0910-0001 and 0910-0338).

4. After review of the proprietary name submissions, and if FDA informs the applicant that the proposed firstchoice proprietary name is unacceptable, the applicant should confirm in writing that it would like its originally submitted second-choice name reviewed, or the applicant should submit an alternative second-choice name along with the information described in the concept paper. At that time, FDA will begin review of the second-choice name. If an applicant has submitted a complete proprietary name analysis for the second-choice name, the responsible center will use discretion to determine whether to review the applicant's analysis in addition to conducting its own analysis using the traditional approach. Although FDA would ideally review the applicant's completed proprietary name analysis for the second-choice name, factors such as staffing and timelines will be used in making this determination.

Comment and Related Issues

In the Federal Register of December 23, 2008 (73 FR 78813), FDA published a 60-day notice requesting comments on the information collection. We received one comment, which raised the following issues:

1. The comment stated that the focus of the Pilot Program should be on safety evaluations for drug products that will be marketed in the United States. The comment said that trademark clearance from both the legal and regulatory perspectives is often conducted by sponsors to support the geographic markets for the product and therefore often extends beyond the United States. The comment said it is not uncommon for pharmaceutical companies to develop trademarks that will be granted registrations from trademark offices in connection with approvals from health authorities in multiple countries with the goal of becoming global trademarks. Except for product names in foreign markets that are identical to the trademark under review, the comment recommended that FDA limit its requests for search data to clearance activities relating to trademarks that are in use or appear likely from public sources to be in use in the near future in the United States. The comment said that data from outside the United States can be voluminous and are not necessary for the proper performance of FDA's functions or for determining the

appropriateness of the name in the United States.

The comment also expressed concern with "FDA's proposed broad request for trademark search-related information insofar as they apply to all search queries." (The comment referenced bullet points on pages 14 and 36 of the concept paper). The comment said that FDA underestimates the burden of collecting such information. At the early stages of trademark clearance, the comment noted that a sponsor generally begins with a list that could include hundreds of candidates, and that this list is typically narrowed in successive waves of more in-depth searches of candidates based on legal and regulatory concerns. The comment said that because a sponsor cannot determine in advance which of the candidates on the initial list will survive the clearance process, sponsors would have to maintain the records of the early-stage, en masse searches relating to possibly hundreds of names on the list to comply with a request for all search queries. The comment said that sponsors should not be expected to maintain search query information for en masse search investigations on name candidates, especially those which had been eliminated previously and well before submission to FDA as proposed trademarks. It also asserted companies' entitlement to maintain applicable legal privileges for information and communications developed in the course of trademark availability assessment.

- The comment also said that medication errors can be caused by any number of system failures or other causes at any one or more stages in the process of prescribing, dispensing, and administering medications, and that medication errors are the result of multiple causes. The comment said that there is no scientifically valid and reliable method for measuring the extent to which pharmaceutical proprietary names might contribute to the risk of such errors or whether such methods could ever adequately take into account the subjectivity and complexity of human perception. It also stated that the agency's proprietary name review process must be guided by the first amendment.
- 3. The comment noted that the burden of the collection of information should be minimized by using various automated collection techniques and other forms of information technology, and referred to the computerized databases listed in Attachment A of the concept paper. The comment said that some of the databases listed have limited value because they are

substantially redundant with the collective content of the remaining databases, are not amenable to automated searching, or have more limited automated searching capabilities than others. The comment also noted that some sponsors may not have the resources to subscribe to many databases and will have to rely on the search capabilities of vendors, and questioned whether vendors that offer search services include all of the sources listed on Attachment A of the concept paper.

FDA Response

To evaluate the proposed information collection, FDA believes it is important to recall that the information collection not only supports the agency's statutory mandates to ensure that drugs are safe and effective and are not misbranded, but also that it is part of a voluntary pilot program intended to make FDA's regulatory decisions more transparent and to explore ways to make FDA's application review more efficient. As indicated in the concept paper, FDA committed to this program in conjunction with the reauthorization of PDÚFA IV, after extensive discussion with industry, to support the goals of reducing medication errors related to look-alike and sound-alike proprietary names, unclear label abbreviations. acronyms, dose designations, and errorprone label and packaging designs.

The pilot program is intended not only to minimize the use of names that are misleading or that are likely to lead to medication errors, but also to provide a basis for FDA to determine whether in the future, it would be feasible and preferable for FDA to achieve these goals through review of analyses of proprietary names conducted and submitted by applicants, as many applicants have suggested, rather than conducting its own analyses, as is the current practice. To this end, the proposed information collection recommended in the pilot program is largely modeled on the information that FDA itself currently generates and analyzes in evaluating proposed proprietary names, in accordance with its statutory authorities and the first amendment. FDA requests that these elements be submitted by pilot program participants because of its own direct experience supporting the utility of such information, but as the pilot program concept paper makes clear, applicants can still participate in the pilot program if they plan to deviate from the proposed proprietary name safety evaluation methods recommended in the concept paper and instead use alternative or additional

methods. Also, to the extent that the comment also suggests that the information collection for the pilot program should also be limited to information related to safety concerns, we note that applicants can participate in the pilot program without submitting any information to evaluate the promotional implications of their proposed proprietary names.

With Regard to the Specific Elements of the Comment

1. FDA does not seek to expand the burden of collecting trademark search-related information, and is not requesting that sponsors submit broad trademark search queries or other search-related screening information about any preliminary or early-stage proprietary name candidates which the sponsor eliminated from consideration and therefore did not submit to FDA for review as part of the proprietary name pilot program.

FDA is interested in collecting all search queries that are specific to the proposed proprietary name a sponsor submits to the pilot program for review, including all existing, publicly available drug names initially identified as a potential source of confusion with respect to the proposed name. Specifically, FDA requests that a sponsor submit all of the search queries that were generated only for the specific proposed proprietary name submitted to FDA. For each query, the results are dependent upon how each data source was searched.

Thus, in order for FDA to evaluate the strength of the results, information pertaining to each query, such as—the system parameters that were used for each search; the precise databases that were searched; any thresholds imposed on the output; the date the search was conducted or the last update of the database searched; the pooled results with source citation and full product characteristics of each name identified as a possible source of confusion with the proposed name—should be provided on the proposed name submitted to FDA for evaluation. Providing FDA with all of the search queries relevant to the proposed name and associated tests, including the Failure Mode and Effects Analysis, will permit FDA to understand and evaluate the basis for the sponsor's conclusions that existing drug names that are identical or potentially similar to the proposed proprietary name would not be likely to cause confusion and medication errors. By submitting this information, the sponsor would be supporting the goals of the concept paper and the voluntary pilot program.

Such goals include not only minimizing the use of names that are misleading or that are likely to lead to medication errors in the clinical setting (due to look-alike and sound-alike proprietary names), but also include allowing FDA to evaluate whether to have applicants perform their own name analysis and submit resulting data to FDA for review.

At the conclusion of the pilot program, FDA will be evaluating what information would be most useful as the basis of those industry-conducted proprietary name reviews. These evaluations will be largely qualitative. The results of the pilot program and recommended additions and changes to methods based on the reported results will be discussed in a future public meeting. With regard to the comment addressing legal privilege related to trademark evaluations, as noted previously, applicants can participate in the voluntary pilot program even if they deviate from the proposed proprietary name safety evaluation methods recommended in the concept paper, and therefore may determine for themselves how to submit useful information without compromising legal privileges related to trademark.

FDA also acknowledges that "search data" for trademark clearance activities collected from outside the United States can be voluminous, particularly if sponsors are seeking to register a single global trademark for their drug in multiple countries. As already indicated FDA is not seeking broad trademark clearance search data but is interested in information specifically relevant to assessing the potential for medication error related to the specific proprietary name proposed for the United States. For this purpose, FDA agrees that the most relevant information includes information identifying product names in foreign markets that are identical to the name proposed for the U.S. market, regardless of active ingredient or other product characteristic.

In addition, FDA agrees that it is important to collect information regarding phonological or orthographic similarities between the proposed name and foreign drug names that are in use or appear likely from public sources to be in use in the near future in the United States; such names should be considered in the same way as the names of any other drug products also in use in the United States.

FDA believes that in certain circumstances, however, it is in the interest of public health for sponsors to provide the agency with other data that they may possess that indicates close similarities in spelling and pronunciation between the proprietary

name proposed for the U.S. and foreign drug names. For example, patients in the United States may experience medication errors related to confusion of the names of a drug marketed in the United States and one obtained from a foreign country, either while the patient was abroad or through other means, whether or not the foreign drug is intended for the U.S. market by the manufacturer. This potential situation presents a particular public health risk where a drug product is currently marketed in a foreign country under a proprietary name which is identical or very similar to the proposed proprietary drug name under FDA review, but the drugs contain a different active ingredient. FDA therefore believes it is useful and supportive of the agency's drug safety mandates to encourage the submission of such data in the pilot program.

2. Concerning the comment that there is no scientifically valid and reliable method for measuring the extent to which pharmaceutical proprietary names might contribute to the risk of medication errors, FDA agrees that medication errors can be caused by any number of system failures or other contributing factors at any one or more stages in the medication use system, and that medication errors may be the result of multiple causes, many of which are not easily controllable. However, proprietary product names have been widely recognized as one important contributing source of medication errors, and one that is amenable to control. In the U.S. healthcare system, healthcare practitioners rely on a product's name as the critical identifier of the appropriate therapy in a market of thousands of products. Although review of proprietary names will not eliminate all medication errors, it can help reduce the risk of such errors by identifying and eliminating a contributing factor prior to drug approval. The Institute of Medicine (IOM) has repeatedly recognized that medication use errors may occur due to sound-alike or look-alike names, unclear labels, or poorly designed packaging and are pivotal causes of these systemwide problems (To Err is Human-Building a Safer Health System (2000) and Preventing Medication Errors (2006)). (See section II.A. of the concept paper for a brief summary of pertinent IOM conclusions). In 2007 Congress responded to these IOM findings, and as part of the reauthorization of PDUFA IV, mandated FDA's collection and use of user fees for, among other things, the review of drug applications and drug safety activities, in support of which

FDA committed to meet performance goals, several of which highlighted the importance of considering proprietary names as a potential source of medication errors. These PDUFA IV goals, communicated to Congress, include FDA's commitment to implement this pilot program as one measure to help reduce medication errors related to look-alike and soundalike proprietary names.

FDA has acknowledged in three public meetings on proprietary drug review (held in June 2003, December 2003, and June 2008) that there is no gold standard for testing proprietary drug product names to assess the risk of medication error. At the public technical meeting held in June 2008, topics included subsequent review of developments in the science and practice of proprietary name analysis since the 2003 meetings, the strength of evidence for the current approaches to name review for prescription and nonprescription products, and in the absence of a gold standard, the elements of best practices in testing. At the June 2008 public meeting, all of the proposed evaluation methods were judged by individual experts participating in the public meeting to be complementary and were considered to offer value in the name testing process. As discussed in section IV of the concept paper, in the absence of a gold standard, FDA emphasizes that the best approach has proved to be the use of a combination of tests to evaluate name appropriateness. The concept paper contains FDA's current thinking on the logistics and name testing and evaluation under the pilot program. However, docket number FDA-2008-N-0281 remains open for comment during the pendency of the pilot program and FDA invites comments on human factors testing. In addition, after accruing 2 years of experience with pilot program submissions, including reviewing applicants' name analyses that use alternative methodologies, FDA is committed to publish draft guidance on best test practices for proprietary name review following public consultation with industry, academia, and others from the general public. Thus, the pilot program, in which participants are free to propose and provide results of alternate methodologies for name assessment, is in part intended to help inform potential future program modifications and changes in information collected to help prevent medication error.

3. Concerning the comment that some of the databases listed in the concept paper have limited value because of redundancy with the collective content

of the remaining databases, and because they are not amenable to automated searching or have more limited automated searching capabilities than others. FDA understands that there may be some overlap across some of the databases and/or some limitation to automated search capabilities. However, as discussed in section IV.A.3. of the concept paper, the majority of names with similarity to the proposed proprietary name can be identified through database searches, and a variety of publicly available databases and resources containing product names can be used to identify similar names. FDA itself uses databases, the Internet, and other printed and electronic drug product resources to search for

orthographic and phonological name similarities. The concept paper recommends that applicants search a variety of sources and, at a minimum, search the publicly available databases listed in Appendix A of the concept paper "Computerized Resources" because these databases are ones that FDA itself uses and considers the information in these references useful screening tools if properly searched. If a name appears in more than one database, it is acceptable to list the name once and list the sources along with the identified name. In addition, in most cases, the computerized resources listed in Appendix A are publicly available, including the Phonetic Orthographic Computer Analysis

(POCA) software (see FDA's notice of availability in the **Federal Register** of February 17, 2009 (74 FR 7450). As part of the pilot program, FDA encourages sponsors to identify any new databases or those databases which are more amenable to automated searching.

FDA estimates the burden of this collection of information in table 1 of this document. The "Hours Per Response" is for all of the submissions and notifications to FDA described previously under paragraphs 1 to 4 in this document, and is based on information provided by industry as well as FDA's familiarity with the time required for this information collection as follows:

TABLE 1.—ESTIMATED ANNUAL REPORTING BURDEN¹

	Number of Respondents	Number of Responses per Respondent	Total Annual Responses	Hours Per Response	Total Hours
Pilot Project Proprietary Name Review	20	1	20	480	9,600

¹There are no capital costs or operating and maintenance costs associated with this collection of information.

Dated: June 11, 2009.

Jeffrey Shuren,

Associate Commissioner for Policy and Planning.

[FR Doc. E9–14212 Filed 6–16–09; 8:45 am] BILLING CODE 4160–01–S

DEPARTMENT OF HEALTH AND HUMAN SERVICES

National Institutes of Health

National Institute of Mental Health; Notice of Closed Meetings

Pursuant to section 10(d) of the Federal Advisory Committee Act, as amended (5 U.S.C. App.), notice is hereby given of meetings of the National Advisory Mental Health Council.

The meetings will be closed to the public in accordance with the provisions set forth in sections 552b(c)(4) and 552b(c)(6), Title 5 U.S.C., as amended. The grant applications and the discussions could disclose confidential trade secrets or commercial property such as patentable material, and personal information concerning individuals associated with the grant applications, the disclosure of which would constitute a clearly unwarranted invasion of personal privacy.

Name of Committee: National Advisory Mental Health Council.

Date: July 17, 2009. Time: 1 p.m. to 5 p.m.

Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, Neuroscience Center, 6001 Executive Boulevard, Conference Room D, Rockville, MD 20852. (Telephone Conference Call).

Contact Person: Jane A. Steinberg, PhD, Director, Division of Extramural Activities, National Institute of Mental Health, NIH, Neuroscience Center, 6001 Executive Blvd., Room 6154, MSC 9609, Bethesda, MD 20892–9609. 301–443–5047.

Name of Committee: National Advisory Mental Health Council.

Date: August 14, 2009. Time: 12 p.m. to 3 p.m.

Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, Neuroscience Center, 6001 Executive Boulevard, Conference Room D, Rockville, MD 20852. (Telephone Conference Call).

Contact Person: Jane A. Steinberg, PhD, Director, Division of Extramural Activities, National Institute of Mental Health, NIH, Neuroscience Center, 6001 Executive Blvd., Room 6154, MSC 9609, Bethesda, MD 20892–9609. 301–443–5047.

Name of Committee: National Advisory Mental Health Council.

Date: September 9, 2009.

Time: 1 p.m. to 4 p.m.

Agenda: To review and evaluate grant applications.

Place: National Institutes of Health, Neuroscience Center, 6001 Executive Boulevard, Conference Room D, Rockville, MD 20852. (Telephone Conference Call).

Contact Person: Jane A. Steinberg, PhD, Director, Division of Extramural Activities, National Institute of Mental Health, NIH, Neuroscience Center, 6001 Executive Blvd., Room 6154, MSC 9609, Bethesda, MD 20892–9609. 301–443–5047.

Information is also available on the Institute's/Center's home page: http:// www.nimh.nih.gov/about/advisory-boardsand-groups/namhc/index.shtml, where an agenda and any additional information for the meeting will be posted when available. (Catalogue of Federal Domestic Assistance Program Nos. 93.242, Mental Health Research Grants; 93.281, Scientist Development Award, Scientist Development Award for Clinicians, and Research Scientist Award; 93.282, Mental Health National Research Service Awards for Research Training; 93.701, ARRA Related Biomedical Research and Research Support Awards., National Institutes of Health, HHS)

Dated: June 9, 2009.

Jennifer Spaeth,

Director, Office of Federal Advisory Committee Policy.

[FR Doc. E9–14087 Filed 6–16–09; 8:45 am] BILLING CODE 4140–01–P

DEPARTMENT OF HEALTH AND HUMAN SERVICES

Centers for Disease Control and Prevention

Board of Scientific Counselors, National Center for Health Marketing (BSC, NCHM)

In accordance with section 10(a)(2) of the Federal Advisory Committee Act (Pub. L. 92–463), CDC announces the following meeting of the aforementioned committee:

Times and Dates: 9 a.m.–5 p.m., July 14, 2009.