Estimated Burden Hours per Response: 0.5.

Estimated Total Annual Burden Hours: 1,890 burden hours.

Request for Comments: Comments submitted in response to this notice will be summarized and included in the request for Office of Management and Budget approval. All comments will become a matter of public record. The public is invited to submit comments concerning: (a) Whether the collection of information is necessary for the proper performance of the function of the agency, including whether the information will have practical utility; (b) the accuracy of the agency's estimate of the burden of the collection of information, including the validity of the methodology and assumptions used; (c) ways to enhance the quality, utility, and clarity of the information to be collected; and (d) ways to minimize the burden of the collection of the information on the respondents, including the use of automated collection techniques or other forms of information technology.

By Gerard Poliquin, Secretary of the Board, the National Credit Union Administration, on August 3, 2016.

Dated: August 3, 2016.

Troy S. Hillier, NCUA PRA Clearance Officer. [FR Doc. 2016–18750 Filed 8–5–16; 8:45 am] BILLING CODE 7535–01–P

NATIONAL SCIENCE FOUNDATION

Agency Information Collection Activities: Comment Request

AGENCY: National Science Foundation **ACTION:** Submission for OMB review; comment request.

SUMMARY: The National Science Foundation (NSF) has submitted the following information collection requirement to OMB for review and clearance under the Paperwork Reduction Act of 1995, Pub. L. 104–13. This is the second notice for public comment; the first was published in the **Federal Register** at 81 FR 30348, and 50 comments were received. NSF is forwarding the proposed renewal submission to the Office of Management and Budget (OMB) for clearance simultaneously with the publication of this second notice. The full submission may be found at: http:// www.reginfo.gov/public/do/PRAMain.

The National Science Foundation (NSF) is announcing plans to request renewed clearance of this collection. The primary purpose of this revision is to implement changes described in the SUPPLEMENTARY INFORMATION section of this notice. Comments regarding (a) whether the collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility; (b) the accuracy of the agency's estimate of burden including the validity of the methodology and assumptions used; (c) ways to enhance the quality, utility and clarity of the information to be collected; (d) ways to minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology should be addressed to: Office of Information and Regulatory Affairs of OMB, Attention: Desk Officer for National Science Foundation, 725–17th Street NW., Room 10235, Washington, DC 20503, and to Suzanne H. Plimpton, Reports Clearance Officer, National Science Foundation, 4201 Wilson Boulevard, Suite 1265. Arlington, Virginia 22230 or send email

to *splimpto@nsf.gov.* Individuals who use a telecommunications device for the deaf (TDD) may call the Federal Information Relay Service (FIRS) at 1– 800–877–8339, which is accessible 24 hours a day, 7 days a week, 365 days a year (including federal holidays).

Comments regarding these information collections are best assured of having their full effect if received within 30 days of this notification. Copies of the submission(s) may be obtained by calling 703–292–7556.

NSF may not conduct or sponsor a collection of information unless the collection of information displays a currently valid OMB control number and the agency informs potential persons who are to respond to the collection of information that such persons are not required to respond to the collection of information unless it displays a currently valid OMB control number.

SUPPLEMENTARY INFORMATION:

Summary of Comments on the National Science Foundation Proposal and Award Policies and Procedures Guide and NSF's Responses

The draft NSF PAPPG was made available for review by the public on the NSF Web site at http://www.nsf.gov/bfa/ *dias/policy/.* In response to the **Federal** Register notice published May 16, 2016, at 81 FR 30348, NSF received 50 comments from eight different institutions/individuals; 36 comments were in response to the Proposal and Award Policies and Procedures Guide. *Part I*, and 14 were in response to the Proposal and Award Policies and *Procedures Guide, Part II.* Following is the table showing the summaries of the comments received on the PAPPG sections, with NSF's response.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
1.	Penn State University.	Introduction, Section A.	Facilitation Awards for Scientists and Engi- neers with Disabilities provide funding for special assistance or equipment to enable persons with disabilities to work on NSF- supported projects. See Chapter II.E.7 for instructions regarding preparation of these types of proposals. We believe the above should reference Chapter II. E. 6.	neers with Disabilities provide funding for special assistance or equipment to enable persons with disabilities to work on NSF- supported projects. See Chapter II.E.7 for

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
2.	Penn State University.	Introduction, Section B.	Part II of the NSF Proposal & Award Policies & Procedures Guide sets forth NSF policies regarding the award, and administration, and monitoring of grants and cooperative agreements. Coverage includes the NSF award process, from issuance and adminis- tration of an NSF award through closeout. Guidance regarding other grant require- ments or considerations that either is not universally applicable or which do not follow the award cycle also is provided. Part II also implements other Public Laws, Executive Orders (E.O.) and other directives insofar as they apply to grants, and is issued pursuant to the authority of Section 11(a) of the NSF Act (42 USC §1870). When NSF Grant General Conditions or an award notice ref- erence a particular section of the PAPPG, then that section becomes part of the award requirements through incorporation by ref- erence. If the intent of this edit is to incor- porate NSF FAQ's in the award terms and conditions, we would recommend further clarification to spell this out in greater detail.	It is not NSF's intent to incorporate NSF FAQs into the award terms and conditions. OMB has stated that their FAQs on 2 CFR §200 have the full force and effect of the Uniform Guidance, but this has no impact on the PAPPG.
3.	Penn State University.	Letter of Intent, Chapter I.D.1.	We propose an overall change to the LOI process (for the purpose/sake of consist- ency), to make all LOI submission's manda- tory from an AOR (not the PI).	Given the variance in the types of proposals that use the LOI mechanism, a change in this process would not be appropriate.
4.	Penn State University.	Who May Submit Proposals, Chapter I.E.1 (Universities and Colleges).	Recommend an inclusion statement to ad- dress Universities and Colleges with multi- campus locations and academic focus. ie. Main campus as PhD awarding institution, while branch campus as PUI. This clarifica- tion would be useful for program solicitations with submission limitations.	While there is a standard definition of what constitutes a college or university, the PAPPG is indeed silent on how multi-cam- pus locations should be addressed. Various NSF program solicitations do address this issue and vary according to programmatic intent regarding how such satellite cam- puses should be treated. As such, a state- ment in the PAPPG would not be able to capture these variances. The PAPPG how- ever does address the vast majority of the programs at NSF. For those programs that limit such eligibility, there are definitions pro- vided in the applicable Program Solicitation.
5.	Penn State University.	When to Submit Pro- posals, Chapter I.F (Special Excep- tions).	Include guidance that the name of the NSF Program Officer that granted the special ex- ception to the deadline date policy. Either with a new fill in the blank box on the NSF Cover Sheet or as a Single Copy Docu- ments in FastLane.	Thank you for your comment. The PAPPG states that if written approval is available, it should be uploaded. The email should con- tain the name of the cognizant Program Offi- cer, so an additional space for this informa- tion on the Cover Sheet is not necessary. Additional guidance, however, regarding this process has been provided.
6.	Penn State University.	Format of the Pro- posal, Chapter II.B.	We believe references 6–10 need to be up- dated as follows: 9. Center Proposal (see Chapter II.E.10 and relevant funding oppor- tunity); 10. Major Research Equipment and Facility Construction Proposal (see Chapter II.E.11 and relevant funding opportunity).	References were accurate, as stated.
7.	Penn State University.	Collaborators & Other Affiliations Informa- tion, Chapter II.C.1.e.	Please add that this section must be alphabet- ical order by last name. In general, it should be clarified if this list should be set up much like the templates provided by NSF (col- umns), or if a running list like the biosketch format is acceptable. Our hope is that one day the file upload can be an excel sheet template that lists this information and be- comes sortable for NSF.	Instructions to order the list alphabetically by last name have been included. No format for the list is specified in the PAPPG, although some programs may specify a specific for- mat in the applicable program solicitation.
8.	Penn State University.	Sections of the Pro- posal, Chapter II.C.2.	Please add "k. Single Copy Documents—Col- laborators & Other Affiliations.".	Comment incorporated.
9.	Penn State University.	Cover Sheet, Chapter II.C.2.a.	Please add clarification that the title is limited to 180 characters, per the FastLane system.	Part I of the PAPPG provides policy and pro- cedural guidance for preparation of pro- posals. Issues such as field length should be articulated in the relevant NSF system.

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No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
10.	Penn State University.	Project Summary, Chapter II.C.2.b.	"Each proposal must contain a summary of the proposed project not more than one page in length." This requirement is not just one page in length BUT 4,600 characters. Please clarify that the on-line text boxes only permit this count.	This was a known defect in FastLane that has now been addressed. The Project Summary is limited to 1 page as stated in the PAPPG.
11.	Penn State University.	Cover Sheet, Chapter II.C.2.a (Footnotes).	If the proposal includes use of vertebrate ani- mals, supplemental information is required. See GPG Chapter II.D.7 for additional infor- mation. If the proposal includes use of human subjects, supplemental information is required. See GPG Chapter II.D.8 for addi- tional information. We believe the above should reference Chapter II. D. 4 and Chap- ter II.D.5.	References were accurate, as stated.
12.	Penn State University.	References Cited, Chapter II.C.2.e.	We request clarification be added for ref- erences of large collaborative group, i.e. CREAM and ICE CUBE. There are hun- dreds of authors and collaborators to list. Should these be listed in their entirety or are et. al's acceptable? Should a full list be loaded into supplemental documents or sin- gle documents?	Thank you for your comment. The norms of the discipline should be followed when pre- paring the References Cited. Given that each discipline may have different practices, it is not appropriate to include additional in- structions in this section.
13.	Penn State University.	Senior Personnel Sal- aries and Wages, Chapter II.C.2.g.(i)(a).	As a general policy, NSF limits the salary compensation requested in the proposal budget for senior personnel to no more than two months of their regular salary in any one year. This limit includes salary com- pensation received from all NSF-funded grants. This effort must be documented in accordance with 2 CFR §200, Subpart E. If anticipated, any compensation for such per- sonnel in excess of two months must be dis- closed in the proposal budget, justified in the budget justification, and must be specifi- cally approved by NSF in the award notice budget.12 Under normal rebudgeting author- ity, as described in Chapters VII and X, a recipient can internally approve an increase or decrease in person months devoted to the project after an award is made, even if doing so results in salary support for senior personnel exceeding the two month salary policy. No prior approval from NSF is nec- essary as long as that change would not cause the objectives or scope of the project to change. NSF prior approval is necessary if the objectives or scope of the project change. We ask that the 2 month rule de- scribed above be removed from the pro- posal budget requirements. Given that re- budgeting authority can allow for internal ap- provals of increased or decreases, we do not understand why this requirement is still part of the NSF PAPPG.	NSF concurs with the portion of the comment regarding the ability to rebudget. However, this policy relates to budgeting salary for senior personnel in both the budget prepara- tion and award phases of the process. NSF plans to maintain its long-standing policy re- garding senior personnel salaries and wages in these phases of the process, re- flecting the assistance relationship between NSF and grantee institutions.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
14.	Penn State University.	Participant Support (Line F on the Pro- posal Budget), Chapter II.C.2.g.(v).	This budget category refers to direct costs for items such as stipends or subsistence allow- ances, travel allowances, and registration fees paid to or on behalf of participants or trainees (but not employees) in connection with NSF-sponsored conferences or training projects. Any additional categories of partici- pant support costs other than those de- scribed in 2 CFR §200.75 (such as incen- tives, gifts, souvenirs, t-shirts and memora- bilia), must be justified in the budget jus- tification, and such costs will be closely scrutinized by NSF. (See also GPG Chapter II.E.10D.9) For some educational projects conducted at local school districts, however, the participants being trained are employ- ees. In such cases, the costs must be clas- sified as participant support if payment is made through a stipend or training allow- ance method. The school district must have an accounting mechanism in place (i.e., sub-account code) to differentiate between regular salary and stipend payments. We believe the above should reference is point- ing to the incorrect area but we're not sure under tradezneo to suregot in it place.	Reference should be Chapter II.E.7. Comment incorporated.
15.	Penn State University.	Voluntary Committed and Uncommitted Cost Sharing, Chapter II.C.2.g.(xii).	what reference to suggest in its place. While voluntary uncommitted costs share is not auditable by NSF, if included in the Fa- cilities and Other Resources section of a proposal, will it be REVIEWABLE by NSF and external reviews? Our concern is that this sort of institutional contribution will still impact reviewers and application that are selected.	A description of the resources provided in the Facilities, Equipment and Other Resources document are reviewable, however, per NSF instructions, these resources should not be quantified. A reviewer needs to be able to assess all resources available to the project in order to consider whether sufficient re- sources are available to carry out the project as proposed. NSF's cost sharing policy was not directed at voluntary uncommitted cost sharing.
16.	Penn State University.	Collaborative Pro- posals, Chapter II.D.3.	Table of Documents for Lead and Non-Lead Organization documents: Please add the Collaborators & Other Affiliations Information under each Organizations column. This will clarify where it belongs in a Collaborative proposal.	Comment incorporated.
17.	Penn State University.	GOALI, Chapter II.E.4.b.	We believe the sentence should read: "Sup- plemental funding to add GOALI elements to a currently funded NSF research project should be submitted by using the "Supple- mental Funding Request" function in FastLane.".	Comment incorporated.
18.	Penn State University.	Conference Pro- posals, Chapter II.E.7.	We believe the sentence should read: "A con- ference proposal will be supported only if equivalent results cannot be obtained by at- tendance at regular meetings of professional societies. Although requests for support of a conference proposal ordinarily originates with educational institutions or scientific and engineering societies, they also may come from other groups.".	Comment incorporated.
19.	Penn State University.	Travel Proposals, Chapter II.E.9.	We believe the sentence should read: "A pro- posal for travel, either domestic and/or inter- national, support for participation in scientific and engineering meetings are handled by the NSF organization unit with program re- sponsibility for the area of interest.".	Comment incorporated.
20.	Penn State University.	Proposal Preparation Checklist, Exhibit II–1 (Project De- scription).	We believe the sentence should read: "Re- sults from Prior NSF Support have been provided for PIs and co-PIs who have re- ceived NSF support within the last five years. Results related to Intellectual Merit and Broader Impacts are described under two separate, distinct headings and are lim- ited to five pages of the project description.".	Comment incorporated.

Comment

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he salary proposal nore than y in any policy is pensation	Much like guidance contained in the Uniform Guidance, NSF policies are written to allow awardees maximum flexibility in the devel- opment of their internal controls to ensure compliance with NSF and federal require- ments. As a result the NSF policy on senior					

21.	Cal Tech	Senior Personnel Sal- aries and Wages, Chapter II.C.2.g.(i)(a).	The PAPPG states that "NSF limits the salary compensation requested in the proposal budget for senior personnel to no more than two months of their regular salary in any one year." (emphasis added). The policy is very clear that the focus is on compensation requested, and not on salary expenditures. We agree with and are supportive of that distinction. Our concern here is largely a mechanical one. When we submit a pro- posal to NSF, how should we determine whether the amount of salary support being requested is "more than two months of their regular salary in any one year?" The answer is very simple if we are dealing with an in- vestigator who has only one NSF grant. It gets much more complicated for investiga- tors with multiple NSF grants, with widely overlapping performance periods. Should we be looking at currently active NSF awards and trying to determine that if the current proposal is funded, will there be a one-year period in which the amount of salary re- quested will exceed two months of salary? Should we look at currently funded NSF pro- posals or also take into account pending proposals, as well? We are seeking guid- ance in the PAPPG that provides some con- crete steps to be followed to meet the policy requirement. In the absence of this guid- ance, we are never quite sure if the ap- proach we are taking is or is not consistent with the policy.	Much like guidance contained in the Uniform Guidance, NSF policies are written to allow awardees maximum flexibility in the devel- opment of their internal controls to ensure compliance with NSF and federal require- ments. As a result the NSF policy on senior personnel salaries and wages requires awardees to determine for themselves the best approach for ensuring compliance.
22.	Cal Tech	Voluntary Committed and Uncommitted Cost Sharing, Chapter II.C.2.g.(xii).	The discussion of voluntary committed and un- committed cost sharing is very clear. The re- visions to this section of the PAPPG have definitely improved the clarity.	Thank you for your comment.
23.	Cal Tech	High Performance Computing, Chap- ter II.D.7.	The information in this section is helpful for in- vestigators who require high-performance computing resources, etc. It is good that the PAPPG has identified specific facilities that can provide advanced computational and data resources.	Thank you for your comment.
24.	Cal Tech	Indirect Costs, NSF Policy, Chapter X.D.1.	The statement that continuing increments and supplements will be funded using the nego- tiated indirect cost rate in effect at the time of the initial award is improved over the pre- vious edition of the PAPPG. That clarity is very helpful and should reduce any confu- sion or misunderstanding about the inten- tions of NSF in these situations.	Thank you for your comment.
25.	University of Louisiana at Lafayette.	Definitions of Cat- egories of Per- sonnel, Exhibit II–7.	Our office has reviewed the proposed changes to the PAPPG and all seem to add clarity and better organization to the document. We do have a comment regarding Section II–61: Definition of senior personnel Faculty Asso- ciate (Faculty member) (or equivalent): De- fined as an individual other than the Prin- cipal Investigator considered by the per- forming institution to be a member of its Faculty (or equivalent) or who holds an ap- pointment as a Faculty member at another institution and who will participate in the project being supported. We recommend adding 'or equivalent' to the definition (see red text above) for clarity, since certain Cen- ter staff across our campus are not Faculty members but are eligible to submit pro- posals.	Comment incorporated.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
26.	University of Arkansas at Little Rock.	NSF–NIH/OLAW MOU.	Relevant to the complications posed by the NSF-NIH/OLAW MOU regarding animal oversight, the latest revision of the Guide-lines of the American Society of Mammologists for the use of wild mammals in research and education has just been published and is available at http:// www.mammalsociety.org/uploads/com- mittee_files/CurrentGuidelines.pdf. This doc- ument does a good job of explaining the enormous gulf that exists between effective and appropriate oversight of activities involv- ing wild vertebrates and those using typical laboratory animals. Additionally, the ASM and Oxford University Press have collabo- rated on and are advertising a collection of papers that address these same concerns. That collection is available at http:// jmammal.oxfordjournals.org/page/Guidelines.	Updated link has been incorporated.
27.	Kansas State University.	Project Summary, Chapter II.C.2.b.	The GPG really needs to be updated with the same information that is contained in FastLane on the Project Summary instructions. Specifically, the GPG doesn't tell the faculty the 4600 character limit.	This was a known defect in FastLane that has now been addressed. The Project Summary is limited to 1 page as stated in the PAPPG.
28.	Cornell Univer- sity.	Cancelling Appropria- tions, Chapter VIII.E.6.	Thanks for making the draft FY17 PAPPG available. I noted the additional clarity sur- rounding cancelled funds, and appreciate things being made clearer. My under- standing—but please correct me if I am wrong—is that the period of performance can never go beyond the life of the under- lying appropriation. The question has been raised as to how one knows what year's funds were used for an award, and whether FASTLANE or other mechanisms will pre- vent a grantee-approved NCE that goes be- yond the appropriation's life.	Your understanding is accurate. FastLane or other mechanisms will prevent an NCE that goes beyond the appropriation's life.
29.	Boise State University.	Collaborators & Other Affiliations Informa- tion, Chapter II.C.1.e.	NSF currently requires "Collaborators & Other Affiliations" as a single-copy document. It is not unusual for specific RFPs to require a second collaborators document in various formats. This is a time-consuming process for what is essentially duplicate information. My comment/request is that NSF have a single "Collaborators & Other Affiliations" document that is in the same format for all RFPs.	Additional scrutiny will be given in the review of NSF Program Solicitations to ensure that: (1) Any requirements that are supplemental to the COI requirements specified in the PAPPG receive an additional level of re- view; and (2) that the COI information is provided only once in a given proposal.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
30.	NSF Office of the Inspector General.	Introduction, Section B.	"When NSF Grant General Conditions or an award notice reference a particular section of the PAPPG, then that section becomes part of the award requirements through in- corporation by reference." This sentence is confusing in light of the preceding sen- tences, which state, "Part II of the NSF Pro- posal & Award Policies & Procedures Guide sets forth NSF policies regarding the award, administration, and monitoring of grants and cooperative agreements. Coverage includes the NSF award process, from issuance and administration of an NSF award through closeout. Guidance regarding other grant re- quirements or considerations that either is not universally applicable or which do not follow the award cycle also is provided." NSF General Grant Conditions, Article 1.d.2), which are set forth in this document. The sentence in question could wrongly lead one to believe that only sections of the PAPPG specifically mentioned in award terms and conditions need to be followed. We strongly suggest that this sentence be removed.	In large part, the PAPPG provides guidance and explanatory material to proposers and awardees. Therefore, it would be inappro- priate to impose on NSF awardee organiza- tions the requirement to comply with all such guidance and explanatory material as terms and conditions of an NSF award. NSF strongly believes that the articles specified in the General Conditions clearly articulate the parts of the PAPPG that are indeed re- quirements imposed on a recipient, and, for which they will be held responsible.
31.	NSF Office of the Inspector General.	Introduction, Section B.	"The PAPPG does not apply to NSF con- tracts." We suggest expanding this to in- clude language that appeared in prior versions of the AAG: "The PAPPG is appli- cable to NSF grants and cooperative agree- ments, unless noted otherwise in the award instrument. This Guide does not apply to NSF contracts.".	Language has been revised to address issue.
32.	NSF Office of the Inspector General.	Special Exceptions to NSF's Deadline Date Policy, Chap- ter I.F.2.	"If available, written approval from the cog- nizant NSF Program Officer should be uploaded with the proposal as a Single Copy Document in FastLane. Proposers should then follow the written or verbal guid- ance provided by the cognizant NSF Pro- gram Officer." We suggest that approval for exceptions to the deadline date policy only be provided in writing rather than also allow- ing for the option of verbal approval.	The ability to receive verbal approval only is absolutely vital in cases of natural or anthro- pogenic events. We have received numer- ous complaints from PIs who did not even have access to a computer during the nat- ural event, but wanted NSF to be aware that their proposal would not be able to be sub- mitted on time. We believe that it is vital to retain such flexibility in cases of natural or anthropogenic events.
33.	NSF Office of the Inspector General.	Contingency and Management Fees, Chapter II.	General comment: We suggest that an explicit reference be made to the appropriate NSF guides and/or manuals that contain informa- tion related to the proper budgeting and ex- penditure of management fees and contin- gency funds.	A reference to the Large Facilities Manual has been incorporated into the opening of the budget section.
34.	NSF Office of the Inspector General.	Senior Personnel Sal- aries and Wages, Chapter II.C.2.g.(i)(a).	"This effort must be documented in accord- ance with 2 CFR §200, Subpart E." We suggest that the third sentence of the sec- ond paragraph be modified to add ref- erences to specific sections of the Uniform Guidance, as follows (new text in red): "This effort must be documented in accordance with 2 CFR §200, Subpart E, including §§200.430 and 200.431." Adding a ref- erence to specific sections of the Uniform Guidance will allow users to more easily identify and understand the regulations that govern their awards.	Section 2 CFR 200.430(i) is specifically rel- evant to documentation of personnel ex- penses. This reference has been incor- porated.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
35.	NSF Office of the Inspector General.	Senior Personnel Sal- aries and Wages, Chapter II.C.2.g.(i)(a).	"Under normal rebudgeting authority, as de- scribed in Chapters VII and X, a recipient can internally approve an increase or de- crease in person months devoted to the project after an award is made, even if doing so results in salary support for senior personnel exceeding the two month salary policy. No prior approval from NSF is nec- essary as long as that change would not cause the objectives or scope of the project to change." We suggest that the indicated sentences be removed. Allowing awardees to exceed the general two month salary limit without NSF approval contradicts the prior paragraph in section II.C.2.g.(i)(a) that states, "NSF regards research as one of the normal functions of faculty members at insti- tutions of higher education. Compensation for time normally spent on research within the term of appointment is deemed to be in- cluded within the faculty member's regular organizational salary." By allowing awardees to unilaterally rebudget salary above the two-month limit, NSF runs the risk of reim- bursing the very compensation costs that it deems "to be included within the faculty member's regular organizational salary.".	In accordance with final decisions issued by the NSF Audit Followup Official on this audit matter, by the nature of assistance awards, awardees have the responsibility to deter- mine how best to achieve stated goals with- in project objective or scope. Research often requires adjustments, and NSF permits post-award re-budgeting of faculty com- pensation. NSF is aligned with federal guidelines and regulations in allowing re- budgeting of such compensation without prior Agency approval, unless it results in changes to objectives or scope.
36.	NSF Office of the Inspector General.	Administrative and Clerical Salaries and Wages Policy, Chapter II.C.2.g.(i)(b).	"Conditions (i) (ii) and (iv) above are particu- larly relevant for consideration at the budget preparation stage." As revised, the last sen- tence of this page highlights 3 of the 4 con- ditions as "particularly relevant." The fourth condition, which is not highlighted as "par- ticularly relevant," is the requirement that such costs be included in the approved budget or have prior written approval of the cognizant NSF Grants Officer—a require- ment that is explicitly stated in Chapter X, §A.3.b.2 of the proposed PAPPG. We sug- gest deleting the sentence, "Conditions (i) (ii) and (iv) above are particularly relevant for consideration at the budget preparation stage." If desired, an alternative sentence such as the following could replace it: "These conditions are particularly relevant for consideration at the budget preparation stage."	NSF does not find this language confusing as (i), (ii) and (iv) are the only conditions that are relevant at the proposal preparation stage. That is why a similar sentence is not included in Chapter X.b.2. of the PAPPG.
37.	NSF Office of the Inspector General.	Equipment, Chapter II.C.2.g.(iii)(d).	"Any request to support such items must be clearly disclosed in the proposal budget, jus- tified in the budget justification, and be in- cluded in the NSF award budget." We sug- gest including the following sentence at the end of the section on Equipment: "See 2 CFR §§ 200.310 and 200.313 for additional information." Adding a reference to specific sections of the Uniform Guidance will allow users to more easily identify and understand the regulations that govern their awards.	2 CFR 200.313 will be incorporated.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
38.	NSF Office of the Inspector General.	Entertainment, Chap- ter II.C.2.g.(xiii)(a).	"Costs of entertainment, amusement, diversion and social activities, and any costs directly associated with such activities (such as tick- ets to shows or sporting events, meals, lodging, rentals, transportation and gratu- ities) are unallowable. Travel, meal and hotel expenses of grantee employees who are not on travel status are unallowable. Costs of employees on travel status are lim- ited to those specifically authorized by 2 CFR §200.474." We suggest keeping the two sentences that are proposed to be stricken at the end of this section (in addi- tion to having this text also included in Chapter II.C.2.g.(iv)), as it is useful and ap- plicable guidance to grantees looking up the rules in both sections. We also recommend adding an explicit reference to 2 CFR §200.438 at the end of the Entertainment paragraph so the last three sentences read: "Travel, meal and hotel expenses of grantee employees who are not on travel status are unallowable. Costs of employees on travel status are limited to those specifically au- thorized by 2 CFR §200.474. See 2 CFR §200.438 for additional information about entertainment costs." Adding a reference to specific section of the Uniform Guidance will allow users to more easily identify and un- derstand the regulations that govern their awards.	A reference to the relevant Uniform Guidance section will be added and the first stricken sentence identified will be kept. However, the second sentence will be removed to en- sure clarity on the intended topic which is "Entertainment Costs". NSF believes that the search tools/options available in the PAPPG are sufficient to provide awardees quick and direct access to specific topics on items of costs, including travel and enter- tainment costs.
39.	NSF Office of the Inspector General.	NSF Award Condi- tions, Chapter VI.C.	"When these conditions reference a particular PAPPG section, that section becomes part of the award requirements through incorpo- ration by reference." Please see our sug- gestions outlined in comment number 1.	See NSF Response to Comment 30.
40.	NSF Office of the Inspector General.	NSF-Approved Extension, Chapter VI.D.3.c(ii)(a).	"The request should be submitted to NSF at least 45 days prior to the end date of the grant." We believe that this alteration fully changes the guidance rather than simply up- dating it for clarity. We suggest returning the sentence back to the way it was originally written to state, "The request must be sub- mitted to NSF at least 45 days prior to the end date of the grant." This will allow re- sponsible NSF officials adequate time to fully review the request.	NSF believes that the revised language is appropriate. Requests must be submitted at least 45 days prior to the end date of the grant. If submitted late, the request must include a strong justification as to why it was not submitted earlier. That provides the necessary ability for the Foundation to appropriately respond to situations where a compelling rationale is provided.
41.	NSF Office of the Inspector General.	Changes in Objec- tives or Scope, Chapter VII.B.1(a).	"The objectives or scope of the project may not be changed without prior NSF approval. Such change requests must be signed and submitted by the AOR via use of NSF's electronic systems." We suggest adopting similar guidance to the National Institutes of Health that defines change of scope and provides potential indicators. This guidance can be found in section 8.1.2.5 of the NIH Grants Policy Statement. Alternatively, we suggest adding a list of circumstances that could be considered a change of scope. For example, significant increase/decrease in a PI's effort allocated to the project, a signifi- cant decrease in research opportunities for graduate and undergraduate students, and significant (>25%) rebudgeting of costs among budget categories, which indicates a material change in the research method- ology.	Rather than develop a listing of potential "indi- cators" of a change in scope, NSF prefers to continue use of Article 2 to identify areas that require NSF prior approval.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
42.	NSF Office of the Inspector General.	Award Financial Re- porting Require- ments and Final Disbursements, Chapter VIII.E.6.	"NSF will notify grantees of any canceling ap- propriations on open awards in order for grantees to properly expend and draw down funds before the end of the fiscal year." We suggest adding a sentence that reminds awardees that funds must still be used on allowable, allocable, and reasonable costs, and that the drawdown must be related to expenses that have already been incurred or will be incurred within 3 days of the draw- down, per NSF policy. In the past, awardees have misconstrued NSF's guidance and have drawn down funds for expenditures that had not been incurred and were not an- ticipated to be incurred within 3 days.	A reference to the section on grantee pay- ments has been incorporated into the para- graph on cancelling appropriations.
43.	NSF Office of the Inspector General.	Conflict of Interest Policies, Chapter IX.A.	"Guidance for development of such polices has been issued by university associations and scientific societies. In addition to the stated language, we suggest that NSF also provide examples of key components of an effective policy.	NSF defers to grantee organizations regarding the provision of examples in their policies that are most applicable to their organiza- tion.
44.	NSF Office of the Inspector General.	Conflict of Interest Policies, Chapter IX.A.	"significant financial interest" does not include "any ownership in the organization, if the or- ganization is an applicant under the [SBIR/ STTR programs]?" What is intended regard- ing IX.A.2.b, that the term "significant finan- cial interest" does not include "any owner- ship in the organization, if the organization is an applicant under the [SBIR/STTR pro- grams]?" In the instance of a professor being proposed as co-PI for a university for a subcontract through an SBIR award, where that professor is also an owner of an SBIR applicant, this section may be inter- preted to mean that professor does not have to disclose her ownership interest in the SBIR company. We suggest adding lan- guage to make this more clear and to re- move any potential loop holes.	NSF believes that there is value in having a consistent SBIR exclusion between NSF and NIH. Excluding SBIR awards from NSF's policy reflects the fact that limited amounts of funding are provided for SBIR Phase I awards and an ownership interest in an SBIR institution at this phase is not likely to create a bias in the outcome of the research. This exclusion takes into consideration the fact that potentially biasing financial interests will be assessed during submission of SBIR Phase II proposals. Moreover, in order for an institution to receive the designation as being eligible for the SBIR program, this information is collected through the SBIR Company Registry by the Small Business Administrative Requirements, Cost Principles, and Audit Requirements for Federal Awards (September 10, 2015), require a Federal awarding agency to have an awardee conflict of interest policy and rest to the Federal awarding agency. (2 CFR 200.112) NSF's policy complies with the uniform standards.
45.	NSF Office of the Inspector General.	Conflict of Interest Policies, Chapter IX.A.	"an equity interest that, when aggregated for the investigator and the investigator's spouse and dependent children, meets both of the following tests: (i) Does not exceed \$10,000 in value as determined through ref- erence to public prices or other reasonable measures of fair market value; and (ii) does not represent more than a 5% ownership in- terest in any single entity;" How were the thresholds of \$10,000 or a 5% ownership in- terest in IX.A.2.e determined? How is 5% ownership interest defined and how is an in- dividual supposed to determine if he/she has a 5% ownership interest? It may require knowledge outside of their control, for in- stance, knowledge of all owners and the total assets of the company in order to cal- culate their share. We suggest erring on the side of more disclosure as opposed to less, and simply requiring individuals with owner- ship interests to make disclosures so that it is more clear.	NSF's thresholds reflect language agreed upon in 1995, as a result of close coordina- tion between NSF and NIH. At the time, both agencies' policies went through exten- sive public comment periods.

No.	Comment source	Topic & PAPPG Sec- tion	Comment	NSF Response
46.	NSF Office of the Inspector General.	Allowability of Costs, Chapter X.	General comment: We suggest that any ref- erences to 2 CFR §200 include a hyperlink directly to the regulation to help facilitate better understanding by the user.	A hypertext link to 2 CFR §200 already appears in the html version of the PAPPG.
47.	NSF Office of the Inspector General.	Pre-Award (Pre-Start Date) Costs, Chap- ter X.A.2.b.	We suggest language reinforcing the policy in Chapter VI, § E.2. that costs incurred under an "old grant cannot be transferred to the new grant" in the case of a renewal grant. The 90-day preaward cost allowability provi- sion should not apply to renewal grants, even if the "old" award has been fully ex- pended. This would constitute a transfer of a loss on the "old" grant to the "new" grant, which is unallowable under 2 CFR § 200.451.	Comment incorporated.
48.	NSF Office of the Inspector General.	Salaries and Wages, Chapter X.B.1.a.	"Compensation paid or accrued by the organi- zation for employees working on the NSF- supported project during the grant period is allowable, in accordance with 2 CFR §200.430" We suggest including additional narrative here summarizing the require- ments that are specified in 2 CFR §200.430 (similar to what is included at Chapter II.C.2.g.(i)) as opposed to relying solely on awardees pulling up the reference to the Uniform Guidance. This will allow users to better understand the guidance and regula- tions applicable to their awards.	NSF believes that incorporation of the entire Uniform Guidance into the PAPPG is no prudent. The PAPPG would then become in- credibly lengthy and unhelpful to users. Rather, a hypertext link is provided to each of the applicable references in the Uniform Guidance.
49.	NSF Office of the Inspector General.	Administrative and Clerical Salaries and Wages, Chap- ter X.B.2.	"Such costs are explicitly included in the ap- proved budget or have the prior written ap- proval of the cognizant NSF Grants Officer;" We suggest that for direct charging of ad- ministrative/clerical salaries and wages to be allowable, they must be explicitly approved in the award notice. This is consistent with section X.A.3.b.2, which states that salaries of administrative and clerical staff must re- ceive written prior approval from the Grants and Agreements Officer.	This recommendation is inconsistent with the approach established in 2 CFR §200. Throughout the document, regular reference is made to "are explicitly included in the budget." Such inclusion in the budget serves to explicitly document agency ap- proval of specific cost categories at the time of the award.
50.	NSF Office of the Inspector General.	Intra-University (IHE) Consulting, Chap- ter X.B.3.	"If anticipated, any compensation for such consulting services should be disclosed in the proposal budget, justified in the budget justification, and included in the NSF award budget." We suggest including the following sentence at the end of this section: "See 2 CFR §200.430(h)(3) for additional informa- tion." Adding a reference to specific section of the Uniform Guidance will allow users to more easily identify and understand the reg- ulations that govern their awards.	Comment incorporated.

Title of Collection: "National Science Foundation Proposal & Award Policies & Procedures Guide."

OMB Approval Number: 3145–0058.

Type of Request: Intent to seek approval to extend with revision an information collection for three years.

Proposed Project: The National Science Foundation Act of 1950 (Public Law 81–507) sets forth NSF's mission and purpose:

"To promote the progress of science; to advance the national health, prosperity, and welfare; to secure the national defense. . . ."

The Act authorized and directed NSF to initiate and support:

• Basic scientific research and research fundamental to the engineering process;

• Programs to strengthen scientific and engineering research potential;

 Science and engineering education programs at all levels and in all the various fields of science and engineering;

• Programs that provide a source of information for policy formulation; and

• Other activities to promote these ends.

NSF's core purpose resonates clearly in everything it does: Promoting achievement and progress in science and engineering and enhancing the potential for research and education to contribute to the Nation. While NSF's vision of the future and the mechanisms it uses to carry out its charges have evolved significantly over the last six decades, its ultimate mission remains the same.

Use of the Information: The regular submission of proposals to the Foundation is part of the collection of information and is used to help NSF fulfill this responsibility by initiating and supporting merit-selected research and education projects in all the scientific and engineering disciplines. NSF receives more than 50,000 proposals annually for new projects, and makes approximately 11,000 new awards.

Support is made primarily through grants, contracts, and other agreements

awarded to approximately 2,000 colleges, universities, academic consortia, nonprofit institutions, and small businesses. The awards are based mainly on merit evaluations of proposals submitted to the Foundation.

The Foundation has a continuing commitment to monitor the operations of its information collection to identify and address excessive reporting burdens as well as to identify any real or apparent inequities based on gender, race, ethnicity, or disability of the proposed principal investigator(s)/ project director(s) or the co-principal investigator(s)/co-project director(s).

Burden on the Public

It has been estimated that the public expends an average of approximately 120 burden hours for each proposal submitted. Since the Foundation expects to receive approximately 52,000 proposals in FY 2017, an estimated 6,240,000 burden hours will be placed on the public.

The Foundation has based its reporting burden on the review of approximately 52,000 new proposals expected during FY 2017. It has been estimated that anywhere from one hour to 20 hours may be required to review a proposal. We have estimated that approximately 5 hours are required to review an average proposal. Each proposal receives an average of 3 reviews, resulting in approximately 780,000 burden hours each year.

The information collected on the reviewer background questionnaire (NSF 428A) is used by managers to maintain an automated database of reviewers for the many disciplines represented by the proposals submitted to the Foundation. Information collected on gender, race, and ethnicity is used in meeting NSF needs for data to permit response to Congressional and other queries into equity issues. These data also are used in the design, implementation, and monitoring of NSF efforts to increase the participation of various groups in science, engineering, and education. The estimated burden for the Reviewer Background Information (NSF 428A) is estimated at 5 minutes per respondent with up to 10,000 potential new reviewers for a total of 833 hours.

The aggregate number of burden hours is estimated to be 7,020,000. The actual burden on respondents has not changed. Dated: August 3, 2016. Suzanne H. Plimpton, Reports Clearance Officer, National Science Foundation. [FR Doc. 2016–18758 Filed 8–5–16; 8:45 am] BILLING CODE 7555–01–P

NUCLEAR REGULATORY COMMISSION

[NRC-2016-0001]

Sunshine Act Meeting

DATE: August 8, 15, 22, 29, September 5, 12, 2016.

PLACE: Commissioners' Conference Room, 11555 Rockville Pike, Rockville, Maryland.

STATUS: Public and Closed.

Week of August 8, 2016

There are no meetings scheduled for the week of August 8, 2016.

Week of August 15, 2016—Tentative

There are no meetings scheduled for the week of August 15, 2016.

Week of August 22, 2016—Tentative

There are no meetings scheduled for the week of August 22, 2016.

Week of August 29, 2016—Tentative

There are no meetings scheduled for the week of August 29, 2016.

Week of September 5, 2016—Tentative

There are no meetings scheduled for the week of September 5, 2016.

Week of September 12, 2016—Tentative

Monday, September 12, 2016

1:30 p.m. NRC All Employees Meeting (Public Meeting), Marriott Bethesda North Hotel, 5701 Marinelli Road, Rockville, MD 20852.

Friday, September 16, 2016

9:00 a.m. Briefing on Fee Process (Public Meeting), Contact: Michele Kaplan: 301–415–5256.

The schedule for Commission meetings is subject to change on short notice. For more information or to verify the status of meetings, contact Denise McGovern at 301–415–0681 or via email at *Denise.McGovern@nrc.gov.*

The NRC Commission Meeting Schedule can be found on the Internet at: http://www.nrc.gov/public-involve/ public-meetings/schedule.html.

The NRC provides reasonable accommodation to individuals with

disabilities where appropriate. If you need a reasonable accommodation to participate in these public meetings, or need this meeting notice or the transcript or other information from the public meetings in another format (*e.g.* braille, large print), please notify Kimberly Meyer, NRC Disability Program Manager, at 301–287–0739, by videophone at 240–428–3217, or by email at *Kimberly.Meyer-Chambers@nrc.gov.* Determinations on requests for reasonable accommodation will be made on a case-by-case basis.

Members of the public may request to receive this information electronically. If you would like to be added to the distribution, please contact the Nuclear Regulatory Commission, Office of the Secretary, Washington, DC 20555 (301– 415–1969), or email Brenda.Akstulewicz@nrc.gov or Patricia.Jimenez@nrc.gov.

Dated: August 3, 2016.

Denise L. McGovern.

Policy Coordinator, Office of the Secretary. [FR Doc. 2016–18831 Filed 8–4–16; 4:15 pm] BILLING CODE 7590–01–P

NUCLEAR REGULATORY COMMISSION

[Docket No. 70-0938; NRC-2016-0152]

Massachusetts Institute of Technology; Renewal of Special Nuclear Materials License

AGENCY: Nuclear Regulatory Commission.

ACTION: License renewal application; receipt; notice of opportunity to request a hearing and to petition for leave to intervene; order imposing procedures.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is considering an application for the renewal of Special Nuclear Materials (SNM) License No. SNM-986, which currently authorizes the Massachusetts Institute of Technology (MIT) to possess and use SNM for education, research, and training programs. The renewed license would authorize MIT to continue to possess and use SNM for an additional 10 years from the date of issuance. The NRC proposes to determine that the renewal involves no significant hazards consideration. Because this application contains sensitive unclassified nonsafeguards information (SUNSI) an order imposes procedures to obtain access to SUNSI for contention preparation.

DATES: A request for a hearing or petition for leave to intervene must be