

# Patents, Data & Copyrights & Related Matters

Effective July 13, 1977

41 CFR Part 9-9 & Related Parts Energy Research & Development Administration Washington, D.C. 20545



Wednesday, July 13, 1977 Washington, D.C.



Wednesday, July 13, 1977 Washington, D.C.

#### Title 41-Public Contracts and Property Management

# CHAPTER 9-ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

PATENTS, DATA AND COPYRIGHTS **Final Regulations** 

AGENCY: Energy Research and Devel-opment Administration.

ACTION: Final regulations.

SUMMARY: The Energy Research and Development Administration (ERDA) finalizes its regulations on Patents, Data, and Copyrights and related matters. These regulations revise those inherited from the Atomic Energy Commission (AEC) and the temporary regulations issued early in the period of transition from AEC to ERDA. Consequently, there is now provided for ERDA a unified body of final regulations for Patents, Data, and Convrights and Copyrights.

DATE: Effective date, July 13, 1977

ADDRESS: Albert Sopp (Office of the Assistant General Counsel for Patents, U.S. Energy Research and Development Administration, Washington, D.C. 20545)

#### FOR FURTHER INFORMATION CON-TACT:

Albert Sopp, 301-353-4970.

SUPPLEMENTARY INFORMATION: SUPPLEMENTARY INFORMATION: These regulations revise the following is-suances which are hereby revoked: ERDA Temporary Regulation No. 9 (Im-mediate Action Directive 9100-1) pub-lished on April 15, 1975 (40 FR 16848); ERDA Procurement Regulations, Part 9-9, published on October 7, 1975 (40 FR 46802); and proposed regulations for 46802); and proposed regulations for Patents, Data and Copyrights published for permissive use and public comment on October 15, 1975 (40 FR 48363). Other sections of Chapter 9 as identified below are hereby amended or revised as in-dicated to conform with these regula-tions. When ERDA was formed on Janu-ary 19, 1975, only the patent, data and copyright regulations applicable to the Atomic Act were available. In April 1975, ERDA issued Temporary Regulation No. 9 providing interim guidance to ERDA's contracting officers concerning ERDA's contracting officers concerning ERDA's two statutory provisions, the Atomic En-ergy Act of 1954, as amended, and the Federal Nonnuclear Energy Act of 1974. After the ERDA Procurement Regula-tions were published on October 7, 1975, ERDA published proposed regulations governing patent, data, and copyright matters on October 15, 1975, for public comment and permissive use. The pro-posed regulations sought to harmonize the patent and data rights in ERDA con-tracts involving either nuclear or non-nuclear activities. Comments received from the public on the proposed regula-tions were summarized in ERDA's Re-port to the President and Congress of the United States, ERDA 76-16 published January 1976 (For sale by the U.S. Gov-ernment Printing Office, Washington, D.C. 20402. Price, \$4). 46802); and proposed regulations for Patents, Data and Copyrights published ernment Printing Office, Washington, D.C. 20402. Price, \$4).

Based on the comments received and ERDA's operating experience under the proposed regulations for the past 18 months, the proposed regulations for Patents, Data and Copyrights have been revised to form the final regulations set forth below.

Because the Patent, Data and Copy-right Regulations of Part 9-9 set forth right Regulations of Part 9-9 set forth below impact on and are referred to in other parts of Chapter 9, amendments have been made to the affected sections of those other parts and are included herein following the text of revised Part 9-9. In addition, §§ 9-3.150 to 9-3.150-5 entitled "Treatment of Proposal Infor-ment Sections published on October mation" set forth in the ERDA Procure-ment Regulations published on October 7, 1975 have been revised and, as now finalized, incorporate material concern-ing proposal information formerly ap-pearing in § 9–9.202-3(d) of the proposed regulation on "Patents, Data and Copy-rights" published on October 15, 1975. With this revision the provisions con-cerning treatment of proposal informa-tion appear in one place, § 9–3.150 et. seq., in Chapter 9. A considerable number of changes of a significant nature which have been in-

significant nature which have been in-corporated in the Patent, Data and corporated in the Patent, Data and Copyright regulations are the result of the many constructive suggestions re-ceived from interested members of the public. In several situations ERDA's op-erating experience over the past 18 months has confirmed the appropriate-ness of these suggestions, while in other instances agency experience gained through negotiation of contract patent and data clause; has shown some sugthrough negotiation of contract patent and data clause; has shown some sug-gestions as not being feasible, suitable, or acceptable. Among policy and procedural changes have been the establishment in  $\S 9-9.109-6(h)$  of new policy and proce-dures for granting patent waivers to nonprofit educational institutions on the basis of their technology transfer probasis of their technology transfer pro-grams and capabilities similar to the guidelines prepared for the Federal Pro-curement Regulations, and the identifi-cation of small business as a typical waiver situation.

The following table sets forth other revisions and amendments to the patent and data clauses of ERDA PR, Part 9-9, Patents, Data and Copyrights, published on October 15, 1975. For the most part the changes are technical and proce-dural and are the combined result of public suggestions and agency experi-ence. The portion of Part 9-9 covering policy and procedures has been revised, amplified or clarified as appropriate to explain and provide instructions and guidelines for the clause changes which are briefly described below. § 9-9.102-1, 2. Provides that the Au-thorization and Consent clauses in con-tracts for research, development or dem-onstration, or for supply, are flowed down to subcontractors. § 9-9.107-5(a). Patent Rights (long The following table sets forth other

\$9-9.107-5(a). Patent Rights (long form) clause has been amended to clarify contracting officer's status as focal point for contractor except in situations peculiar solely to processing of patent matters.

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town to subcontractors. § 9-9.107-5(a). Patent Rights (long form) clause has been amended to clarify contracting officer's status as focal point for contractor except in situations peculiar solely to processing of patent matters.

Subparagraph (b) (2). Simplifies time period calculation for requesting "greater rights".

Paragraph (c). Conforms contractor sublicensing rights with FPR.

Paragraph (i). Limits application of withholding of payment provisions to prime contractors. Subparagraph (k) (4). Broadens con-

ditions not requiring contractor licensing of background patents.

Paragraph (m). Adds provision placing specific limits on patent rights obtained by Government in conformance with

FPR. § 9-9.107-5(e). Provides an optional subparagraph (c) (1). for Patent Rights clause in which the license right reserved to contractor upon request is not neces-sarily royalty free where contractor has access to Restricted Data.

§ g-g.107-5(g) (1), (2). Provides op-tional paragraphs for use in Patent Rights (long form) clause permitting contractors having revocable or irrevo-cable licenses to grant sublicenses beyond sublicensing obligations existing at time of contracting.

§ 9-9.107-5(h). Provides paragraph for use in Patent Rights (long form) clause in contracts for operation of Government owned facilities requiring grant to Gov-ernment of paid-up license in inventions

integrated into facility. \$9-9.107-6. Permits use of Patent Rights (short form) clause for certain consultant contracts.

§ 9-9.107-6(g). Provides paragraph in Patent Rights (short form) clause en-abling streamlined publication review for patent clearance.

for patent clearance. § 9-9.202-3(c). Provides new Addi-tional Technical Data Requirements clause in which Government has the right to order contract data "first pro-duced or specifically used in the perform-ance of the contract" unless data specif-ically used are proprietary.

\$9-9.202-3(e)(2). Revises Rights in Technical Data (long form) clause; in-corporates new definition of "proprietary data" and new term "contract data" (re-placing 'subject data').

Subparagraph (b) (2) (ii): Provides in Rights in Technical Data (long form) clause that contractor has right to pri-vately use contract data if data requirements of contract are met and has obli-gation to treat data received from abling streamlined publication review

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placing 'subject data'). Subparagraph (b) (2) (ii): Provides in Rights in Technical Data (long form) clause that contractor has right to pri-vately use contract data if data require-ments of contract are met and has obli-gation to treat data received from external sources in accordance with re-strictions thereon.

Paragraph (d). Establishes new pro-vision in Rights in Technical Data (long form) clause obligating contractor to ac-

contractors licensing obligations regard-

ing contract data. 9-9.202-3(f). Establishes new Rights in Data—Special Works clause for books, motion pictures, etc., to be produced un-

der contract and provides for Govern-ment ownership of such works. \$ 9-9.202-3(g). New Rights in Tech-nical Data (short form) clause is pro-vided for use in contracts generally par-allel with use of Patent Rights (short form) clause unless form) clause unless proprietary data is involved.

9-9.202-4 (a), (b), (c). A basic Rights in Technical Data (facility) clause is provided for use in operating contracts and subcontracts for special production plants, facilities, or equipment therefor. Clause provides Government ownership in technical data first produced under contract and unlimited rights and facilities license in Government for technical data specifically used unless proprietary. Clause obligates operating contractor to employ rights in technical data (long form) clause in subcontracts in accordance with policy and procedures of this subpart

Although these regulations are effec-tive July 13, 1977, the submission of com-ments and suggestions from interested persons to Mr. Albert Sopp at the above address is encouraged.

(Section 105 of the Energy Reorganization Act of 1974 (Pub. L. 93-438).) Dated: June 28, 1977.

ROBERT W. FRI, Acting Administrator.

1. Revisions or amendments to Parts of Chapter 9 are to be made as set forth below:

#### PART 9-1-GENERAL

§ 9-1.109-2 [Amended]

2. In § 9-1.109-2(b), second line, after "Headquarters,", insert

"or the Assistant General Counsel for Patents, as appropriate,"

3. In § 9–1.5408, redesignate para-graphs (a) and (b) (1) as paragraph (a), redesignate paragraphs (b) (2), (3), (4) and (c) as (b), (c), (d) and (e) respec-tively, and revise the heading for § 9–1.-5408 and new paragraph (a) as follows:

§ 9-1.5408 Protection and private use of information and data by contractors

1. Revisions or amendments to Parts of Chapter 9 are to be made as set forth below:

PART 9-1-GENERAL

§ 9-1.109-2 [Amended]

2. In § 9-1.109-2(b), second line, after "Headquarters,", insert

"or the Assistant General Counsel for Patents, as appropriate,";

3. In § 9–1.5408, redesignate para-graphs (a) and (b) (1) as paragraph (a), redesignate paragraphs (b) (2), (3), (4) and (c) as (b), (c), (d) and (e) respec-tively, and revise the heading for § 9–1.-5408 and new paragraph (a) as follows:

§ 9-1.5408 Protection and private use of information and data by contractors.

(a) The contractor's obligations for protection of information and data re-ceived from ERDA and other contractors or subcontractors, and for the contrac-tor's private use of contract data first necessary that a "Final Report" be submtted in order to privately use data if all required progress and interim reports and other technical data then due have been delivered. Paragraph (b) (2) further provides that technical or other data received by the contractor in the performance of the contractor in the performance by the contractor in accordance with restrictions accompanying the data.

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#### PART 9-3-PROCUREMENT BY NEGOTIATION

4. Revise §§ 9-3.150, 9-3.150-1, 9-3.150-2, 9-3.150-3, 9-3.150-4, 9-3.151, 9-3.151-1, 9-3.151-2, 9-3.151-3, 9-3.152 to read as follows:

§ 9-3.150 Proposal information.

§ 9-3.150-1 General.

It is the policy of ERDA to use information contained in proposals only for evaluation purposes except to the extent such information is generally available to the public, is already the property of the Government or the Government already has unrestricted use rights, or is or has been made available to the Government from any source, including the proposer or offeror, without restriction. The term proposals as used in this section includes responses to Program Opportunity Notices (PONs), Program Research and Development Announcements (PRDAs), and solicitations of a similar nature in addition to Requests For Proposals (RFPs). As a practical matter, ERDA cannot assume any responsibility for disclosure or use of any such information unless it is identified by the proposer or offeror in accordance with this section. Unless a solicitation specifies otherwise, ERDA will not refuse to consider a solicited proposal or an unsolicited proposal merely because the proposal is restrictively marked. (See also Subparts 9-4.51, 9-4.52, 9-4.57, 9-4.58 and 10 CFR Part 709.)

#### § 9-3.150-2 Treatment of proposal information.

(a) A proposal may include technical data and other data, including trade secrets and/or privileged or confidential commercial or financial information, which the proposer does not want disclosed to the public or used by the Government for any purpose other than proposal evaluation. To protect such data the proposer should specifically identify each page including each line or paragraph thereof containing the data to be protected and mark the cover sheet of the proposal with the following notice.

#### NOTICE

The data contained in pages \_\_\_\_\_ of this proposal have been submitted in confidence and contain trade secrets and/or privileged or confidential commercial or financial information, and such data shall be used or disclosed only for evaluation purposes, provided that if a contract is awarded to this proposer as a result of or in connection with the submission of this proposal, the Government shall have the right to use or disclose the data herein to the extent provided in the

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NOTICE

The data convained in pages \_\_\_\_\_ of this proposal have been submitted in confidence and contain trade secrets and/or privileged or confidential commercial or financial information, and such data shall be used or disclosed only for evaluation purposes, provided that if a contract is awarded to this proposer as a result of or in connection with the submission of this proposal, the Government shall have the right to use or disclose the data herein to the extent provided in the contract. This restriction does not limit the Government's right to use or disclose data obtained without restriction from any source, including the proposer.

References to the above notice on the cover sheet should be placed on each page to which the notice applies. Data, or abstracts of data, marked with this notice will be retained in confidence and used by ERDA or its designated representative(s), including Government contractors and consultants, as set forth in  $\S$  9-3.150-4 below, solely for the purpose of evaluating the proposal. The data so marked will not otherwise be disclosed or used without the proposer's prior written permission except to the extent provided in any resulting contract, or to the extent required by law. Proposers should be aware of the provisions of § 9-3.150-4 below if they desire to modify the above notice or otherwise seek to limit the evaluation to the Government only. The restriction contained in the notice does not limit the Government's right to use or disclose any data con-tained in the proposal if it is obtainable from any source, including the proposer, without restriction. Although it is ERDA's policy to treat all proposals as confidential, the Government assumes no liability for disclosure or use of unmarked data and may use or disclose such data for any purpose. See FPR 1-3.103(b) regarding disclosure to other offerors.

(b) Should a contract be awarded based on a proposal, it is ERDA policy, in consideration of the award, to obtain unlimited rights for the Government in the technical data contained in the proposal unless the prospective contractor marks those portions of the technical information which he asserts as "proprie-tary data", or specifies those portions of such technical data which are not directly related to or will not be utilized in the work to be funded under the con-tract. "Proprietary data" is defined in  $\S 9-9.201(b)$  of these Regulations as technical data which embody a trade secret developed at private expense, such as design procedures or techniques, chemical composition of materials or manufacturing methods, processes or treatments, including minor modifica-tions thereof, provided that such data: (1) Are not generally known or available from other sources without obligation concerning their confidentiality, (2) have not been made available by the owner to others without obligation concerning their confidentiality, and (3) are not already available to the Government without obligation concerning their confidentiality. A proposer who receives a contract award shall mark the data identified as proprietary by specifying the appropriate proposal page numbers to be inserted in the "Rights to Proposal Data" clause of paragraph (c) of this section, which clause shall be included in the contract. Subject to the concurrence of the contracting officer, information unrelated to the contract may be deleted from the proposal by the contractor. The responsibility, however, of identifying technical data as proprietary

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to be inserted in the aragraph (c) of this Data" clause of paragraph (c) of this section, which clause shall be included in the contract. Subject to the concurrence of the contracting officer, information unrelated to the contract may be deleted from the proposal by the contractor. The responsibility, however, of identifying technical data as proprietary or deleting it as unrelated rests with the

(c) Pursuant to paragraph (b) of this section, the following clause shall be in-cluded in any contract based on a pro-posal. This clause is intended to apply only to technical data and not to other data such as priviliged or confidential commercial or financial information.

### RIGHTS TO PROPOSAL DATA

#### § 9-3.150-3 Handling notice.

In order that proposals may be handled in confidence consistent with the policies set forth in this section, the following notice shall be affixed to a cover sheet attached to each proposal upon receipt by ERDA. Use of the following notice neither alters any obliga-tion of the Government, nor diminishes any rights in the Government to use or disclose data or information.

#### NOTICE FOR HANDLING PROPOSALS

Notice For HANDLING PROPOSALS This proposal shall be used or duplicated only for ERDA evaluation purposes, and this notice shall be affixed to any reproduction or abstract thereof. Disclosure of this proposal outside the Government for ERDA evalua-tion purposes shall not be made unless the provisions of § 9-3.150-4 are followed. The restrictions contained in this notice do not apply to any data or commercial or financial information contained in this proposal if it is already generally available to the public, is already available to the Government on an unrestricted basis or is the property of the Government, or is or becomes available from any source, including the proposer, from any source, including the proposer, without restriction.

#### § 9-3.150-4 Disclosure outside Government.

(a) Policy. It is the policy of ERDA to have proposals evaluated by the most have proposals evaluated by the most competent persons available in Govern-ment. In addition, ERDA frequently meets its evaluation needs by having proposals reviewed by evaluators out-side the Government, such as, by con-sultants, grantees, contractors, and con-tractor organizations operating or man-asing (Sovernov 7 to 3 150.4 are followed T

ar provisions of § 9-3.150-4 are followed. The restrictions contained in this notice do not restrictions contained in this notice do not apply to any data or commercial or financial information contained in this proposal if it is already generally available to the public, is already available to the Government on an unrestricted basis or is the property of the Government, or is or becomes available from any source including the propess. from any source, including the proposer, without restriction.

§ 9-3.150-4 Disclosure outside Government.

(a) Policy. It is the policy of ERDA to have proposals evaluated by the most competent persons available in Govern-ment. In addition, ERDA frequently meets its evaluation needs by having proposals reviewed by evaluators out-side the Government, such as, by consultants, grantees, contractors, and con-tractor organizations operating or managing Government-owned facilities. Such latter outside evaluations may be made provided the requirements in (b) and (c) of this section are met. A decision to employ outside evaluation shall take into consideration.

consideration expressly indicates that only Government evaluation is authoronly Government evaluation is author-ized and evaluation outside the Govern-ment is nevertheless desired, the pro-poser should be advised that ERDA may be unable to give full consideration to the proposal unless the proposer con-sents in writing to having the proposal evaluated outside the Government. (c) Agreement with evaluator. Where it is determined to evaluate a proposal outside the Government, such as, by

outside the Government, such as, by consultants, grantees and contractors including those who operate or manage government owned facilities, the following agreement or an equivalent arrangement for the treatment of the proposal shall be obtained from the outside evalshall be obtained from the outside eval-uator before ERDA furnishes a copy of the proposal to such person. In addition, care should be taken that the notice re-quired by § 9–3.150–3 is affixed to a cover sheet attached to the proposal before it is disclosed to the evaluator.

#### CONDITIONS FOR EVALUATING PROPOSALS

Whenever ERDA furnishes a proposal for evaluation, the recipient agrees to use the information contained in the proposal only for ERDA evaluation purposes and to treat the information obtained in confidence. This requirement does not apply to information obtainable from any source, including the proposer, without restriction. Any notice or restriction placed on the proposal by either ERDA or the originator of the proposal shall be conspicuously affixed to any reproduction or abstract thereof and its provisions strictly complied with. Upon completion of the eval-uation, the recipient shall return all copies of the proposal and abstracts, if any, to the ERDA office which initially furnished the proposal for evaluation. Unless authorized by the ERDA initiating office, the recipient shall not contact the originator of the pro-posal concerning any aspect of its contents. § 9-3.151 Identification of proprietary Whenever ERDA furnishes a proposal for

§ 9-3.151 Identification of proprietary data in proposals.

#### 3.151–1 Solicited propos cluding PONs and PRDAs). § 9-3.151-1 (inproposals

Even though the statement of work contained in a solicitation sets forth the known requirements for technical data, i.e., technical data which will be specified i.e., technical data which will be specified to be delivered, there is no assurance that the contractor will deliver all of this data because paragraph (e) of the Rights in-Technical Data (long form) clause of i 9-9.202-3(e) (2) of these regulations permits the contractor to withhold proprietary data from delivery. In order to aRDA office which initially furnished the proposal for evaluation. Unless authorized by the ERDA initiating office, the recipient shall not contact the originator of the pro-posal concerning any aspect of its contents.

§ 9-3.151 Identification of proprietary

data in proposals.

#### § 9-3.151-1 Solicited proposals cluding PONs and PRDAs). (in-

Even though the statement of work contained in a solicitation sets forth the known requirements for technical data, i.e., technical data which will be specified 1.e., technical data which will be specified to be delivered, there is no assurance that the contractor will deliver all of this data because paragraph (e) of the Rights in Technical Data (long form) clause of i 9-9.202-3(e)(2) of these regulations permits the contractor to withhold proprietary data from delivery. In order to ascertain the technical data each proposer intends to actually withhold as proprietary data, and as an aid in deter-mining whether to include the provision mining whether to include the provision for limited rights in proprietary data set

mission of such list does not constitute a stipulation or determination by the Government that the data identified therein are in fact proprietary. In addition, the provision to be included in the solicitation refers to the Additional Technical Data Requirements clause, § 9–9.202–3(c) of these regulations, as being included in the proposed contract where, due to programmatic considerations, it is contemplated that all of the requirements for technical data will not be known at the time of contracting. When a proposer specifically identifies the proprietary data to be withheld, the contracting officer shall, as advised by the appropriate program manager, determine whether: (a) The Govern-ment needs limited rights in the proprietary data, in which case the optional paragraph (g) will be included in the Rights in Technical Data (long form) clause, (b) The Government needs the right to require contractor licensing of proprietary data to the Government and responsible third parties, in which case optional paragraph (h) will be included in the Rights in Technical Data (long form) clause, and (c) The Government tary data, in which case negotiations may be held to purchase or obtain a suitable license in the proprietary data. § 9-3.151-2 Solicitations.

The following provision shall normally be included in solicitations which may result in contracts calling for research, development or demonstration work or contracts for supplies in which delivery of required technical data are contemplated.

The section of this solicitation which describes the work to be performed also sets forth ERDA's known requirements for technical data. The Additional Technical Data Requirements clause if included in this solicitation, provides the Government with the option to order additional technical data, the requirements for which are not known at the time of contracting. There is, however, a built-in limitation on the kind of technical data which may be required. This limitation is found in paragraph (e) of the Rights in Technical Data clause which provides that the contractor may withhold delivery of proprietary data. Accordingly, it is necessary that your pro-

Accordingly, it is necessary that your proposal state that the work to be performed and the known requirements for technical data as set forth in the solicitation have been reviewed, and either state that to the best of your knowledge, no data will be withheld, or submit a list identifying the proprietary data which to the best of your knowledge will likely be used in the contract performance and will be withheld.

§ 9-3.151-3 Unsolicited proposals.

The contracting officer shall during contract negotiations identify technical data which will be required to be furnished under the contract. In such instance the proposer shall be required as part of the negotiation record to submit a list identifying to the best of his knowledge which of this data will be withheld as proprietary under paragraph (e) of the Rights in Technical Data (long form) clause, or state that no technical data will be withheld. The contracting officer shall then make the determinations, in the same manner as set forth in § 9-3.151-1 above for solicited proposals, pertaining to the proprietary data identified to be withheld.

§ 9-3.152 Required notice of right to request patent waiver.

As set forth in  $\S 9-9.107-4(a)(6)$  of these regulations, offerors and prospective contractors are to be provided with notice of and the right to request, in advance of or within 30 days after the effective date of contracting, a waiver of all or any part of the rights of the United States with respect to subject inventions. In no event will the fact that an offeror has requested such a waiver be a consideration in the evaluation of his offer or the determination of his acceptability. Accordingly, the following notice will be given to all prospective contractors and will be inserted in all solicitations which may result in contracts calling for research, development or demonstration work:

Offerors and prospective contractors in accordance with applicable statutes and ERDA Regulations (41 CFR 9-9.109-6) have the right to request in advance of or within 30 days after the effective date of contracting a waiver of all or any part of the rights of the United States in subject inventions —;

#### PART 9-4-SPECIAL TYPES AND METHODS OF PROCUREMENT

§ 9-4.5110-1 [Amended]

5. In § 9-4.5110-1, last line, delete portion in parenthesis;

§ 9-4.5110-2 [Amended]

§ 9-4.5110-2, revise paragraph (b) by changing the last sentence and parenthetical statement as follows:

The contractor or principal investigator may publish contract data if approved by ERDA in accordance with the provisions of the Patent Rights clause,  $\S 9-9.107-5(a)$  (long form) or  $\S 9-9.107-6$ (short form). --;

§ 9-4.5112-8 [Reserved]

6. In § 9-4.5112-8, delete in entirety and change to-(Reserved)-.

§ 9-4.5603 [Amended]

§ 9-4.5603(c) is revised as follows:
(c) The level at which a participant cost shares is a factor considered pursuant to grant of waiver of patent rights under § 9-9.109-6. --;

## PART 9-7-CONTRACT CLAUSES

§ 9-7.5006-7 [Amended]

7. Section 9-7.5006-7 is revised as follows:

See paragraph (c) of the following clauses:  $\S 9-9.202-3(e)(2)$ , Rights in technical data (long form);  $\S 9-9.202-3$ (g)(2), Rights in technical data (short form), and  $\S 9-9.202-4(c)(2)$ , Rights in technical data (facility). ---;

8. Section 9-7.5006-8 is revised as follows:

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The contracting outcome contract negotiations identify technical data which will be required to be furnished under the contract. In such instance the proposer shall be required as part of the negotiation record to submit a list identifying to the best of his knowledge which of this data will be withheld as proprietary under paragraph (e) of the Rights in Technical Data (long form) clause, or state that no technical data will be withheld. The con-

lows:

See paragraph (c) of the IOHOWHEDEclauses: § 9-9.202-3(e)(2), Rights in technical data (long form); § 9-9.202-3 (g)(2), Rights in technical data (short form), and § 9-9.202-4(c)(2), Rights in technical data (facility). ---;

8. Section 9-7.5006-8 is revised as follows: § 9-7.5006-8 Copyright (Special works).

See § 9-9.202-3(f)(2) which provides for ownership by Government of data first produced or composed in the performance of the contract. -

§ 9-7.5006-10 [Amended]

9. Section 9-7.5006-10(d) (7) is revised as follows:

(7) Royalty payments and patent costs:

(i) Royalties and other costs for use of patents in accordance with FPR 1-15.-205-36.

(ii) Patent costs in accordance with FPR 1-15.205-26 -

§ 9-7.5006-12 [Amended]

10. In § 9-7.5006-12(d) (7) is revised as follows:

(7) Royalty payments and patent costs:

(i) Royalties and other costs for use of patents in accordance with FPR 1-15.-205-36.

(ii) Patent costs in accordance with the FPR 1-15.205-26 --;

11. In § 9-7.5006-13 is revised as follows

§ 9-7.5006-13 Rights in technical data.

(a) Clauses affecting the Govern-ment's acquisition and rights in technical data are set forth in Subpart 9-9.2 and are to be used as indicated in the fol-lowing situations.

(1) For contracts with commercial organizations, see § 9-9.202-3(c) and § 9-9.202-3(e) (2);

(2) For contracts with nonprofit or educational institutions or consultants, where no proprietary data is involved, see § 9-9.202-3(g) (2);

(3) For facilities contracts, see § 9-9.

(4) For contracts calling for production of books, motion picture or television recordings or scripts, and the like, see § 9-9.202-3(f) (2).

12. Revise § 9-7.5006-16 to 9-7.5006-22 inclusive as follows:

§ 9-7.5006-16 Authorization and consent.

See § 9-9.102-1 (supply or service contracts) and § 9-9.102-2 (research, devel-

opment or demonstration contracts), and

3 9-9.202-3(e) (2);

(2) For contracts with nonprofit or educational institutions or consultants, where no proprietary data is involved, see § 9–9.202–3(g) (2);

(3) For facilities contracts, see § 9-9.-202-4(c) (2);

(4) For contracts calling for produc-tion of books, motion picture or television recordings or scripts, and the like, sec § 9-9.202-3(f) (2).

12. Revise \$ 9-7.5006-16 to 9-7.5006-22 inclusive as follows:

§ 9-7.5006-16 Authorization and consent.

See § 9-9.102-1 (supply or service contracts) and § 9-9.102-2 (research, development or demonstration contracts).

§ 9-7.5006-17 Patent indemnification.

See § 9-9.103-1 (formally advertised contracts) and \$ 9-9.103-3 (negotiated contracts).

§ 9-7.5006-22 Patents-reporting of royalties.

See \$ 9-9.110 -

13. In § 9-7.5006-59, revise the text appearing under the heading "Private use of contract information and data" as follows:

§ 9-7.5006-59 Private use of contract information and data.

Use of contract information or data by the contract information of data is governed by subparagraph (b) (2) of each Rights in Technical Data clause in Subpart 9-9.2 —;

PART 9-59-ADMINISTRATION OF COST-TYPE CONTRACTOR PROCUREMENT ACTIVITIES

§ 9-59.004 [Amended]

14. In § 9-59.004, revise the item appearing in the 20th line under the subheading "Subject" as follows: Patents, Data and Copyrights --;

§ 9-59.004 [Amended]

15. In § 9-59.004, revise the item appearing in the 20th line under the sub-heading "Reference" as follows:

Parts 9-9 -

16. In the Appendix to 41 CFR Chapter 9, in Temporary Regulation No. 16, published in March, 1976 (41 FR 10606), in § 9-4.5804-4(b), change the reference to " 9-3.150-4" to " 9-3.150-3".

NOTE.—Revision of Part 9-3.150-3. NOTE.—Revision of Part 9-16, "Procure-ment Forms" to the extent necessary to be compatible with revised Part 9-9, "Patents, Data and Copyrights" is still under consid-eration for revision at a later date. Accord-ingly, in the event of any conflict found to exist between Part 9-16 and revised Part 9-9, the provisions of Part 9-9 shall govern.

17. ERDA Temporary Regulation No. 9 in the Appendix to 41 CFR Chapter 9 is revoked.

18. Part 9-9 in 41 CFR Chapter 9 is revised to read as follows:

Part 9-9 Patents, Data, and Copyrights

9-9.000 Scope of part.

> Subpart 9-9.1-Patents

9-9.100Scope of subpart.9-9.101[Reserved]9-9.102Authorization and consent.9-9.102-1Authorization and consent for

Supplies or service necessary to be compatible with revised Part 9-9, "Patents, Data and Copyrights" is still under consid-eration for revision at a later date. Accord-ingly, in the event of any conflict found to exist between Part 9-16 and revised Part 9-9, the provisions of Part 9-9 shall govern.

17. ERDA Temporary Regulation No. 9 in the Appendix to 41 CFR Chapter 9 is revoked.

18. Part 9-9 in 41 CFR Chapter 9 is revised to read as follows:

Part 9-9 Patents, Data, and Copyrights

Sec. 9-9.000 Scope of part.

Subpart 9-9.1-Patents

Scope of subpart. 9-9.100 9-9.101

[Reserved] Authorization and consent 9-9.102

- 9-9.102 Authorization and consent.
   9-9.102-1 Authorization and consent for supplies or services.
   9-9.102-2 Authorization and consent in contracts for research and de-velopment or demonstration.

9-9.103 Patent indemnification of Gov-ernment by contractor. 9-9.103-1 Patent indemnification

"Sec.		
9-9.107-2	[Reserved]	
9-9.107-3	Policy.	
9-9.107-4		
9-9.107-5	Chause for contracts (long form).	
9-9.107-6	Clause for contracts (short form).	
9-9.107-7	Foreign contracts.	
9-9.108	(Reserved)	
9-9.109	Administration of patent clauses.	
9-9.109-1	Patent rights follow-up.	
9-9.109-2	Follow-up by contractor.	
9-9.109-3	Follow-up by Government.	
9-9.109-4	Remedies.	
9-9.109-5	Conveyance of invention rights	
	acquired by the Government.	
9-9.109-6	Waivers.	
9-9.110	Reporting of royalties.	
Subpart 9-9.2-Technical Data and Copyrights		
9-9.200	Scope of subpart.	
9-9.201	Definitions.	
9-9.202	Acquisition and use of technical data.	
9-9.202-1	General.	
9-9.202-2	Policy.	
9-9.202-3	Procedures.	
9-9.202-4	Procedures (Government-owned, contractor operated facilities).	

- 9-9.202-5 Negotiations and deviations. AUTHORITY: Sec. 105 of the Energy Reorganization Act of 1974 (Pub. L. 93-438).
- § 9-9.000 Scope of part.

This part sets forth policies, instructions, and contract clauses pertaining to patents, data, and copyrights in connection with the procurement of supplies and services.

### Subpart 9-9.1-Patents

#### § 9-9.100 Scope of subpart.

(a) This subpart sets forth policies, procedures, and contract clauses with respect to inventions made, conceived, or utilized in the course of or under any contracts, grants, agreements, understandings, or other arrangements entered into with or for the benefit of ERDA. ERDA's primary mission requires the use of its procurement process to insure the conduct of research, development and demonstration leading to the ultimate commercial utilization of all efficient sources of energy. Accordingly, ERDA's mission is not oriented toward reprocurement for Government use, except where procurements are involved with special classified programs or the construction or improvement of Government-owned facilities. To accomplish its mission, ERDA must work in cooperation with industry in the development of new energy sources and in achieving the ultimate goal of widespread commercial use. To this end, Congress has provided ERDA with an array of incentives to secure the adoption of the new technology developed for ERDA. An important incentive in commercializing technology is that provided by the patent system. As set forth in these Regulations, patent incentives, including ERDA's authority to waive the Government's patent rights to the extent provided for by statute, will be utilized in appropriate situations at the time of contracting to encourage industrial participation, foster commercial utilization and competition and make the benefits of ERDA's activities widely available to the public. In addition to considering the waiver of patent rights st the time of contracting, ERDA will also consider the incentive of a waiver of patent rights upon the reporting of an identified invention when requested by the contractor or the employee-inventor with the permission of the contractor. These requests can be made whether or not a waiver request was made at the time of contracting. Waivers for identified inventions will be provided where it is determined that the patent waiver will be a real incentive to achieving the development and ultimate commercial utilization of inventions. Where a waiver of the Government patent rights is granted, either at the time of contracting or upon request or after an invention is made, certain safeguards will be required by ERDA to protect the public interest. (b) Another major ERDA mission is

(b) Another major ERDA mission is to manage the nation's uranium enrichment and other classified programs, where R&D procurements are directed toward processes and equipment not available to the public. To accomplish ERDA's programs for bringing private industry into these and other special programs to the maximum extent permitted by national security and policy considerations, it is desirable that the technology developed in these programs be made available on a selected basis for use in the particular fields of interest and under controlled conditions by properly cleared industrial and scientific research institutions. To insure such availability and control, the grant of waivers in these programs may necessarily be more limited than in other ERDA programs.

#### § 9-9.101 [Reserved] § 9-9.102 Authorization and consent.

(a) Under 28 U.S.C. 1498, any suit for unauthorized use of a United States patent based on the manufacture or use by or for the United States of an invention described in and covered by a patent of the United States by a contractor or by a subcontractor (at any tier) can be maintained only against the Government in the Court of Claims, and net against the contractor or subcontractor, in those cases where the Government has authorized or consented to the manufacture or use of the patented invention. Accordingly, to insure that work by a Government contract may not be enjoined by reason of patent infringement, authorization and consent shall be given in the prime contract and shall apply to all subcontracts thereunder as provided below. The liability of the Government for damages in such suit against it may, however, ultimately be borne by a contractor or subcontractor in accordance with the terms of any patent indemnity clause also included in the contract or subcontract, and an authorization and consent clause does not detract from any patent indemnification commitment by a contractor or a subcontractor. Therefore, both a patent indemnity clause and an authorization and consent clause may be included in the same contract or subcontract.

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centives, including ERDA's autnority to waive the Government's patent rights to the extent provided for by statute, will be utilized in appropriate situations at the time of contracting to encourage industrial participation, foster commercial utilization and competition and make the benefits of ERDA's activities widely available to the public. In addition to considering the waiver of patent rights

subcontract, and an authorization consent clause does not detract from any patent indemnification commitment by a contractor or a subcontractor. Therefore, both a patent indemnity clause and an authorization and consent clause may be included in the same contract or subcontract.

(b) In certain contracting situations, (b) In certain contracting situations, such as those involving demonstration projects, consideration should be given to the impact of third party-owned pat-ents covering technology that may be incorporated in the project which may ulimately affect widespread commercial use of the project results. In such situations, patent counsel should be consulted to determine what modifications, if any. should be made to the utilization of the Authorization and Consent and Patent Indemnity provisions or what other ac-tion might be deemed appropriate.

(c) An Authorization and Consent clause shall not be used in contracts where both complete performance and delivery are to be outside the United States, its possessions or Puerto Rico.

#### § 9-9.102-1 Authorization and consent in contracts for supplies or services.

The following contract clause shall be included in all contracts for supplies or services except when prohibited by  $\S 9-9.102(c)$  or in contracts for research, development, or demonstration work and in subcontracts thereunder in which the clause in § 9-9.102-2 is required.

#### AUTHORIZATION AND CONSENT

AUTHORIZATION AND CONSENT The Government hereby gives its author-ization and consent (without prejudice to any rights of indemnification) for all use and manufacture, in the performance of this contract or any part hereof or any amendment hereto or any subcontract here-under (including any lower-tier subcon-tract) of any invention described in and covered by a patent of the United States (a) embodied in the structure or composition of any article the delivery of which is accepted by the Government under this contract or (b) utilized in the machinery, tools or meth-ods the use of which necessarily results from compliance by the Contractor or the using subcontractor with (1) specifications or writ-ten provisions now or hereafter forming a part of this contract, or (ii) specific written instructions given by the Contracting Officer directing the manner of performance. The entire liability to the Government for in-fringement of a patent of the United States shall be determined solely by the provisions of the indemnity clauses, if any, included in this contract or any subcontracts, and the Government is the extent of the au-thorization and consent hereinabove granted. thorization and consent hereinabove granted.

## § 9-9.102-2 Authorization and consent in contracts for research, develop-ment or demonstration.

Greater Latitude iter the worch is accepted by the Government under this contract or (b) utilized in the machinery, tools or meth-ods the use of which necessarily results from (b) utilized in size interimetry, to us of inclusion ods the use of which necessarily results from sompliance by the Contractor or the using subcontractor with (1) specifications or writ-ten provisions now or hereafter forming a part of this contract, or (ii) specific written instructions given by the Contracting Officer directing the manner of performance. The entire liability to the Government for in-fringement of a patent of the United States shall be determined solely by the provisions of the indemnity clauses, if any, included in this contract or any subcontract hereunder (including all lower-tier subcontracts), and the Government assumes liability for all other infringement to the extent of the au-thorization and consent hereinabove granted. \$ 9-9.102-2 Authorization and consent

## § 9-9.102-2 Authorization and consent in contracts for research, develop-ment or demonstration.

Greater latitude in the use of patented inventions may be necessary in a con-tract for research, development, or demonstration work than in a contract for supplies. Unless prohibited by  $\S 9-$ 9.102(c), the following clause shall be in

#### in § 9-9.102-1 shall not be clause included.

#### AUTHORIZATION AND CONSENT

The Government hereby gives its author-ization and consent for all use and manufacture of any invention described in and covered by a patent of the United States in the performance of this contract or any part hereof or any amendment hereto or any subcontract hereunder (including all lower-tier

# § 9–9.103 Patent indemnification Government by contractor.

In order that the Government may be reimbursed for liability for patent in-fringement arising out of or resulting from the performance of construction contracts or contracts for supplies, in-cluding standard parts and components which normally are or have been sold or offered for sale to the public in the commercial open market, or which are the same as such supplies with a relatively minor modification thereof, a clause providing for indemnification of the Govern-ment shall be included in such contracts as well as in subcontracts, as appropriate, in accordance with the instructions set forth below. However, a Patent Indem-nity clause normally shall not be used in contracts or subcontracts:

(a) When the Authorization and Consent clause in § 9–9.102–2 applicable to research, development, or demonstration contracts is authorized, except that in contracts calling also for supplies of the kind described above, of for supplying standard parts or components, the Patent Indemnity clause in  $\S 9-9.103-3(b)$  may be used with respect to such supplies; in subcontracts thereunder, the Patent Indemnity clause of § 9-9.103-1 or 9-9.103-3 (b) shall be used as appropriate.

(b) When the contract is for supplies which clearly are not, or have not been, sold or offered for sale to the public in the commercial open market;

the commercial open market; (c) When both performance and delivery are to be outside the United States, its possessions, or Puerto Rico, unless the contract indicates that the supplies are ultimately to be shipped into the United States, its possessions or Puerto Rico, in which case the instruc-tions of § 9-9.103-1 or § 9-9.103-3 are ap-nliceble; or plicable; or

(d) When the contract is for an amount of \$10,000 or less (as a matter of administrative convenience, however, the clause need not be delated to such supplies; in

subcontracts thereunder, the Patent In-demnity clause of § 9-9.103-1 or 9-9.103-3 (b) shall be used as appropriate

(b) When the contract is for supplies which clearly are not, or have not been, sold or offered for sale to the public in the commercial open market;

(c) When both performance and delivery are to be outside the United States, its possessions, or Puerto Rico, unless the contract indicates that the supplies are ultimately to be shipped into the United States, its possessions or Puerto Rico, in which case the instruc-tions of § 9-9.103-1 or § 9-9.103-3 are applicable: or

(d) When the contract is for an amount of \$10,000 or less (as a matter of administrative convenience, however, the clause need not be deleted where it is a part of a standard form being used for such contracts, since it is self-deleting).

§ 9-9.103-1 Patent indemnification in formally advertised contracts-com-

#### PATENT INDEMNITY

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§ 9-9.103-2 [Reserved]

§ 9-9.103-3 Patent indemnification in negotiated contracts.

The fact that a contract is negotiated does not preclude inclusion of a Patent Indemnity clause in such a contract, and such clause may be included in negotiated construction contracts and in con-tracts for supplies when such supplies normally are or have been sold or offered normally are or have been sold or offered for sale to the public in the commercial open market, or are such supplies with relatively minor modifications made thereto, or in contracts for supplying standard parts or components. (a) Subject to the foregoing and to the prohibitions in § 9-9.103, the clause in § 9-9.103-1 is approved for use in ne-gotiated contracts for construction work or supplies.

or supplies.

or supplies. (b) Except as prohibited by § 9-9.103, the following clause is appropriate in re-search, development, or demonstration contracts when it has been determined by ERDA in any particular contracting situation that the contract will require standard supplies sold or offered for sale to the public on the commercial open market or utilize the contractor's prac-tions or methods which normally are or tices or methods which normally are or have been used in providing goods and services on the commercial open market.

### PATENT INDEMNITY

The Contractor shall indemnify the Gov-ernment and its officers, agents, and employ-ees against liability, including costs, for in-fringement of U.S. Letters Patent (except U.S. Letters Patent issued upon an applica-tion which is now or may hereafter be kept

market or utilize the comman. tices or methods which normally are or have been used in providing goods and services on the commercial open market. PATENT INDEMNITY

The Contractor shall indemnify the Gov-ernment and its officers, agents, and employ-ees against liability, including costs, for in-fringement of U.S. Letters Patent (except U.S. Letters Patent issued upon an applica-tion which is now or may hereafter be kept friz

secret or otherwise withheld from issue by order of the Government) resulting from the Contractor's: (a) Furnishing or supply-ing standard parts or components which have been sold or offered for sale to the pub-lic on the commercial open market; or (b) utilizing its normal practices or methods which normally are or have been used in providing goods and services in the commer-cial open market, in the performance of the contract; or (c) utilizing any parts, compo-nents, practices, or methods to the extent to which the Contractor has secured indemni-fication from liability. The foregoing indem-nity shall not apply unless the Contractor shall have been informed as soon as practi-cable by the Government of the suit or ac-tion alleging such infringement, and shall have been given such opportunity as is aftion alleging such infringement, and shall have been given such opportunity as is af-forded by applicable laws, rules, or regula-tions to participate in the defense threeof; and further, such indemnity shall not apply to a claimed infringement which is settled without the consent of the Contractor, unless required by final decree of a court of competent jurisdiction or to an infringement resulting from addition to or change in such supplies or components furnished or construction work performed which addition or change was made subse-quent to delivery or performance by the Contractor.

§ 9-9.103-4 Waiver of indemnity by the Government.

If it is desired to exempt one or more If it is desired to exempt one or more specified United States patents from the Patent Indemnity clause in § 9-9.103-1 and § 9-9.103-3(b), concurrence for such exemption shall be obtained from the patent counsel assisting the procuring activity, and the following clause shall be included in the contract, in addition to the Patent Indemnity clause.

#### WAIVER OF INDEMNITY

Any provision of this contract to the con-trary notwithstanding, the Government hereby authorizes and consents to the use and manufacture, solely in the performance of this contract, of any invention covered by the United States patents identified as listed below, and walves indemnification by the Contractor with respect to such patents: (Identify the patents by number or by other means if more appropriate).

§ 9-9.104 Notice and assistance.

\$ 9-9.104 Notice and assistance. The Government should be notified by the contractor of all claims of infringe-ment in connection with the performance of a Government contract which come to the contractor's attention. The contrac-tor should also assist the Government, to the extent of evidence and information in the possession of the contractor, in connection with any suit against the Government, or any claims against the Government made before suit has been instituted, on account of any alleged pat-Government made before suit has been instituted, on account of any alleged pat-ent or copyright infringement arising out of or resulting from the performance of the contract. Accordingly, the following clause shall be included in all contracts in excess of \$10,000 for supplies, services, construction, research, development, or demonstration work. However, the clause shall not be included in contracts: (a) Where both performance and de-

(a) Where both performance and de-livery are to be outside the United States, its possessions, or Puerto Rico, unless the contract indicates that the supplies are ultimately to be shipped into the United States, its possessions, or Puerto Rico; or

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ultimately to be shipped into the United States, its possessions, or Puerto Rico; or

construction, research, development, or demonstration work. However, the clause shall not be included in contracts:

in excess of \$10,000 ioi .

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(a) Where both performance and de-livery are to be outside the United States, its possessions, or Puerto Rico, unless the contract indicates that the supplies are

(b) Of \$10,000 or less (as a matter of administrative convenience, however, the clause need not be deleted when it is part of a standard form being used for such contracts since it is self-deleting).

## NOTICE AND ASSISTANCE REGARDING PATENT AND COPYRIPTI INFRINGEMENT

NOTICE AND ASSISTANCE REARDING PATENT AND COPYRIGHT INFRINGEMENT The Provisions of this clause shall be ap-plicable only if the amount of this contract exceeds \$10,000. (a) The Contractor shall report to the Con-tracting Officer, promptly and in reasonable written detail, each notice or claim of patent or copyright infringement based on the per-formance of this contract of which the Con-tractor has knowledge. (b) In the event of any claim or suit against the Government on account of any alleged patent or copyright infringement arising out of the performance of this con-tract or out of the use of any supplies furnished or work or services performed here-under, the Contractor shall furnish to the government when requested by the Con-tracting Officer, all evidence and infor-mation shall be furnished at the expense of the Government except where the Contrac-tor has agreed to indemify the Government. (c) This clause shall be included in all subcontracts. § 9-9.105 [Reserved]

§ 9-9.105 [Reserved]

§ 9-9.106 Classified inventions.

Unauthorized disclosure of classified Unauthorized disclosure of classified subject matter, whether in a patent ap-plication or resuling from the issuance of a patent, may be a violation of not only the Atomic Energy Act of 1954, as amended, and other laws relating to espionage and national security, but also provisions pertaining to disclosure of in-formation incorporated in the contract. Accordingly, the following clause shall be included in every contract which covers or is likely to cover classified subject matter.

#### CLASSIFIED INVENTIONS

CLASSIFIED INVENTIONS (a) The Contractor shall not file or cause to be filed on any invention or discovery con-ceived or first actually reduced to practice in the course of or under this contract in any country other than the United States, an ap-plication or registration for a patent without first obtaining writt:n approval of the Con-tracting Officer. (b) When filing a patent application in the United States on an invention or discovery conceived or first actually reduced to prac-tice in the course of or under this contract the subject matter of which is classified for reasons of security, the Contractor shall ob-serve all applicable security regulations cov-"IDA. ASSUNTS DEPTAINING to disclosure of in-formation incorporated in the contract. Accordingly, the following clause shall be included in every contract which covers or is likely to cover classified subject matter.

matter.

#### CLASSIFIED INVENTIONS

(a) The Contractor shall not file or cause to be filed on any invention or discovery con-ceived or first actually reduced to practice in the course of or under this contract in any country other than the United States, an ap-

country other than the United States, an ap-plication or registration for a patent without first obtaining written approval of the Con-tracting Officer. (b) When filing a patent application in the United States on an invention or discovery conceived or first actually reduced to prac-tice in the course of or under this contract the subject matter of which is classified for reasons of security, the Contractor shall ob-serve all applicable security regulations cov-ering the transmission of classified subject matter. When transmitting the patent ap-plication to the United States Patent and Trademark Office, the Contractor shall by separate letter identify by agency and num-ber the contract or contracts which require security classified to

connection with inventions, patents, and related matters based upon the Atomic Energy Act of 1954, as amended (42 USC 2182), and the Federal Nonnuclear Energy Research and Development Act of 1974 (42 USC 5908); and, to the extent not inconsistent with the foregoing statutes, the revised Presidential Memorandum and Statement of Government Patent Policy, August 23, 1971 (36 R.R. 16887-16892). Section 152 of the Atomic Energy Act provides that the title to in-ventions useful in the nuclear energy field made or conceived in the course of or under a contract, subcontract, or ar-rangement entered into for the benefit of the Commission (now ERDA) shall be vested in the Government. Government rights in such an invention may be waived consistent with the policy of Sec-tion 152. In a similar manner, Section 9 of the Federal Nonnuclear Energy Re-search and Development Act provides search and Development Act provides that title to inventions made or conceived in the course of or under ERDA contracts other than in the nuclear energy field shall vest in the Government and that all or part of the rights of the Government in such inventions may be waived if it is determined, in conformity with the pro-visions of Section 9, that the interests of the United States and the general public will best be served by such waiver.

§ 9-9.107-2 [Reserved]

§ 9-9.107-3 Policy.

(a) Whenever any invention is made or conceived in the course of or under any contract of ERDA, title to such in-vention shall vest in the United States unless the Administrator or his designee waives all or any part of the rights of the United States. While waivers are to be granted only in conformity with the specific minimum considerations and under the carefully delineated conditions set forth in § 9-9.109-6, it is recognized that waivers comprise a necessary part of the commercialization incentives available to ERDA. It is intended, there fore, that waivers will be provided in appropriate situations to encourage indus-trial participation and foster rapid commercial utilization in the overall best interest of the United States and the general public. With regard to any waiv-ers granted under this Part 9-9, ERDA shall maintain a publicly available, periodically updated record of such waiver determinations.

(b) In contracts having as a purpose unless the Administrator or his designee waives all or any part of the rights of the United States. While waivers are to be granted only in conformity with the specific minimum considerations and under the carefully delineated conditions set forth in § 9-9.109-6, it is recognized that waivers comprise a necessary part of the commercialization incentives available to ERDA. It is intended, thereof available to ERDA. It is intended, there-fore, that waivers will be provided in ap-propriate situations to encourage indus-trial participation and foster rapid com-mercial utilization in the overall best interest of the United States and the general public. With regard to any waiv-ers granted under this Part 9-9, ERDA shall maintain a publicly available, pe-riodically updated record of such waiver determinations. (b) In contracts having as a purpose

(b) In contracts having as a purpose the conduct of research, development or demonstration work and in other special contracts, the Government shall nor-mally acquire title in and to any invention or discovery conceived or first

the grant of an exclusive license in the invention.

(c) In contracts having as a purpose the conduct of research, development or demonstration work and in other special contracts the Government may have to acquire the right to require licensing of background patent rights by the contractor to insure reasonable public availability and accessibility necessary to practice the subject of the contract in the fields of technology specifically contemplated in the contract effort. The need for background patent rights and the particular rights that should be obtained for either the Government or the public will depend upon the type, purpose, and scope of the contract effort, and the cost to the Government of obtaining such rights. Accordingly, the background patent rights provision which will be appropriate for many contract situations is included in the Patent Rights clause. (d) Nothing in this Part 9-9 shall be

(d) Nothing in this Part 9-9 shall be deemed to convey to any individual, corporation or other business organization immunity from civil or criminal liability, or to create defenses to actions under the antitrust laws.

§ 9-9.107-4 Procedures.

(a) Selection of Patent Rights clause.—(1) Whenever a contract, subcontract or other arrangement has as a purpose the conduct of research, development or demonstration work, the operation of a Government-owned research or production facility, the furnishing of architect-engineer, design or other special services, or the coordination and direction of the work of others, the contracting officer shall include in the proposed contract either the Patent Rights clause of § 9–9.107–6. The clause set forth in § 9– 9.107–6 may be used only in contracts calling for basic or applied research work with non-profit or educational institutions or in certain consultant contracts as set forth in paragraph (a) (5) of this section.

as set forth in paragraph (a) (5) of this section. (2) The Patent Rights clauses of  $\S 9-9.107-5(a)$  and  $\S 9-9.107-6$  provide that the Government shall acquire title to each invention made (i.e., conceived or first actually reduced to practice) in the course of or under the contract. However, the contractor shall retain in such invention a nonexclusive, revocable license, and subject to ERDA security requirements and regulations, may file and retain title in any foreign country in which the Government does not elect to secure patent rights. The contractor or the inventor may also retain greater rights than these after an invention has been identified and reported to ERDA if the Administrator or his designee determines that the interests of the United States and the general public will best be served by a waiver of such rights, utilizing the considerations set forth in  $\S 9-9.109-6$ .

(3) The Patent Rights clauses shall normally include the provisions set forth in paragraph (1) of the clause in § 9-9.-107-5(a) and paragraph (f) of the clause in § 9-9.107-6. If the contracting officer determines that the work to be per-

the Administrator or his designed mines that the interests of the United States and the general public will best be served by a waiver of such rights, utilizing the considerations set forth in § 9-9.109-6.

(3) The Patent Rights clauses shall normally include the provisions set forth in paragraph (1) of the clause in § 9-9.-107-5(a) and paragraph (f) of the clause in § 9-9.107-5. If the contracting officer determines that the work to be performed under the contract would not be useful in the production or utilization of special nuclear material or atomic energy, paragraphs (1) or (f) may be omitted.

(4) The primary missions of ERDA may require that certain rights in the contractor's privately developed background patents be acquired for the Government's future production, research, development and demonstration projects. Similar rights may also be required to enable private parties to utilize a subject of the contract in the fields of technology specifically contemplated in the contract effort. To this end, subject to specified exceptions and negotiations, the Patent Rights clause in contracts over \$250,000 shall normally include provisions obtaining rights of the type specified in § 9-9.107-5 to such background patents. It is recognized that the precise rights to be acquired will depend upon the facts of each situation and are a matter for determination by ERDA and for negotiation with the contractor. General guidelines for use by contracting officers and contract negotiators are provided in § 9-9.107-5(b).

ing officers and contract negotiators are provided in § 9–9.107–5(b). (5) The short form Patent Rights clause in § 9–9.107–6 may be used in contracts calling for basic or applied research where the contractor is a nonprofit or educational institution, and in special situations such as consultant contracts. However, this clause will not be used in contracts calling for the operation of Government-owned facilities, contracts in which an advance waiver or greater rights has been granted, in certain consultant contracts as explained in § 9–9.107–6, or in other special contracts.

(6) Solicitations and proposed contracts shall provide offerors and prospective contractors with notice of and the right to request, in advance of or within 30 days after the effective date of contracting, a waiver of all or any part of the rights of the United States with respect to subject inventions. In no event will the fact that an offeror has requested such a waiver be a consideration in the evaluation of his offer or the determination of his acceptability. If an advance waiver is granted, the Patent Rights clause of § 9-9.107-5(a) shall be utilized and appropriately modified in accordance with the terms of such waiver. To provide adequate notice to prospective contractors or offerors, the following provision will be inserted in all solicitations which may result in contracts calling for research, development or demonstration:

Offerors and prospective contractors in accordance with applicable statutes and ERDA Regulations (41 CFR 9-0.109-6) have the right to request in advance of or within 30 days after the effective date of contracting a waiver of all or any part of the rights of the United States in subject inventions.

(7) Under its Access Permit Program, ERDA may make Restricted Data applicable to civil uses of atomic energy available to persons requiring such data for use in their business, trade or profession. Under such programs, the special terms

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right to request in advance of or winner of days after the effective date of contracting a waiver of all or any part of the rights of the United States in subject inventions.

(7) Under its Access Permit Program, ERDA may make Restricted Data applicable to civil uses of atomic energy available to persons requiring such data for use in their business, trade or profession. Under such programs, the special terms and conditions of the type set forth in 19 CFR 725.23 (b) and (d) should be used instead of the provisions set forth in this Part.

(b) License for the Government, States and domestic municipal govern-ments. When a waiver is granted or forments. When a waiver is granted or lor-eign rights are retained by either the contractor or the inventor, the Govern-ment shall retain for the United States, States, and domestic municipal govern-ments at least a paid-up, nonexclusive, irrevocable license in all applicable in-ventions unless the Administrator or his designed adtermines that it would not be ventions unless the Administrator or his designee determines that it would not be in the public interest to acquire such rights for the States and domestic mu-nicipal governments. Requests by con-tractors for such determinations, to-gether with a justification therefor, shall be submitted to the contracting officer. The contracting officer shall refer such requests to the patent counsel assisting the procuring activity for forwarding the request, along with appropriate com-

the procuring activity for forwarding the request, along with appropriate com-ments and recommendations, to the As-sistant General Counsel for Patents to serve as a basis for a determination by the Administrator or his designee. (c) Right to sublicense foreign Gov-ernments. The Patent Rights clause does not provide the Government with the right to grant sublicenses to a foreign government pursuant to any treaty or agreement in subject inventions to which the contractor has been granted greater agreement in subject inventions to which the contractor has been granted greater or foreign rights. The Administrator or his designee may determine at the time of contracting that it would be in the national interest to acquire this right, or he may reserve the right to make this determination after the invention is identified. When such a determination is made or such right is reserved, the Patent Rights clause should be amended as set forth in § 9–9.107–5(d). (d) License rights (upon request) to the contractor. Paragraph (c) of the Patent Rights (long form) clause of § 9–9.107–5(a) specifies the license rights retained by the contractor in inventions

retained by the contractor in inventions made in the course of or under the con-tract. In appropriate circumstances, such as in contracts for the operation of Gov-ernment-owned facilities or special long ernment-owned facilities or special long term, cost reimbursement Government-funded research, development or dem-onstration work, this provision shall be modified to provide a revocable, nonex-clusive, royalty-free license in inventions only upon request by the contractor for reservation of such license. To\_stablettuins determination after the invention is identified When such a determined to is

determination after the invention is identified. When such a determination is made or such right is reserved, the Patent Rights clause should be amended as set forth in  $\S - 9.107 - 5(d)$ .

(d) License rights (upon request) to the contractor. Paragraph (c) of the Patent Rights (long form) clause of  $\S 9-9.107-5(a)$  specifies the license rights retained by the contractor in inventions made in the course of or under the contract. In appropriate circumstances, such as in contracts for the operation of Government-owned facilities or special long term, cost reimbursement Governmentterm, cost reimbursement Government-funded research, development or dem-onstration work, this provision shall be modified to provide a revocable, nonex-clusive, royalty-free license in inventions only upon request by the contractor for reservation of such license. In such sit-uations, the paragraph set forth in § 9-9.107-5(e) shall be substituted for para-graph (c) (1) of the Patent Rights (long form) clause. However, in programs of the type discussed in § 9-9.107-4(a) (7)

the contractor in such inventions are rethe contractor in such inventions are re-vocable. In special circumstances the li-cense may be irrevocable, in which case the paragraph (c) (1) set forth in \$9-9.107-5(f) shall be substituted for par-agraphs (c) (1), (c) (2) and (c) (3) of the Patents Rights (long form) clause. Since granting irrevocable licenses may interface with PEDA's licensing program which is intended to promote the com-mercial utilization of inventions resultmercial utilization of inventions result-ing from its research, development, or demonstration programs, contractors desiring irrevocable licenses shall sub-mit a written request with a justification to the contracting officer. The contract-ing officer shall refer such requests to the ning oncer shan rener such requests to the patent counsel assisting the procuring activity for forwarding the request, along with appropriate comments and recommendations to the Assistant Gen-eral Counsel for Patents to serve as a ba-sis for approval by the Administrator or bis designed his designee. (f) Contractor sublicensing. The right

of a contractor having a license as set forth in paragraphs (d) and (e) of this forth in paragraphs (d) and (e) of this section to grant a revocable license to one or more sublicensees may be con-sidered appropriate by the Administra-tor or his designee in certain circum-stances, such as, for example, where the contractor is cost sharing; where the contractor's control or involvement in the technology which is the subject of the contract is substantial; where the reservation of licensing rights in the contractor would best promote commer-cialization or utilization of the technolcialization or utilization of the technol-ogy, or where substantial segments of the user population already have licenses or would otherwise be licensed. In such or would otherwise be licensed. In such situations, the paragraph in § 9–9.107–5 (g) (1) may be substituted for paragraph (c) (1) of § 9–9.107–5(a), or the paragraphs in § 9–9.107–5(g) (2) may be substituted for paragraphs (c) (1), (c) (2), and (c) (3) of § 9–9.107–5(a), as appropriate. (g) Facilities license. Whenever a contract has as a purpose the design, construction or operation of a Government-owned research, development, demon-

struction or operation of a Government-owned research, development, demon-stration, or production facility, it is necessary that the Government be ac-corded certain rights with respect to further use of the facility by or on be-half of the Government upon termina-tion of the contract, including the right to make, use, transfer, or otherwise dis-pose of all article substitutial segments of the user population already have licenses or would otherwise be licensed. In such situations, the paragraph in § 9-9.107-5 (g) (1) may be substituted for para-graph (c) (1) of § 9-9.107-5(g) (2) may be substituted for paragraphs (c) (1),

substituted for paragraphs (c) (1), (c) (2), and (c) (3) of  $\S = 9.107-5(a)$ , as appropriate.

(g) Facilities license. Whenever a con-tract has as a purpose the design, contract has as a purpose the design, con-struction or operation of a Government-owned research, development, demon-stration, or production facility, it is necessary that the Government be ac-corded certain rights with respect to further use of the facility by or on be-half of the Government upon termina-tion of the contract, including the right to make, use, transfer, or otherwise dis-pose of all articles, materials, products, or processes embodying inventions or discoveries used or embodied in the fa-cility regardless of whether or not con-ceived or actually reduced to practice under or in the course of articles. work. However, the Patent Rights clause contained in the prime contract is not to be deemed automatically appropriate for subcontracts. For example, it would not be appropriate to the extent that waivers have been granted the prime contractor at the time of contracting. A separate waiver, if any, must be obtained by subcontractors. Further, the with-holding of payment provision of the prime contract will not normally be in-cluded in a subcontract except upon re-quest of the contracting officer and exwork, However, the Patent Rights clause quest of the contracting officer and ex-cept for subcontracts awarded by concept for subcontracts awarded by con-tractors who operate Government-owned facilities and for other special contract-ing situations in which cases the with-holding of payment provision may be flowed down to the first tier subconflowed down to the first tier subcon-tractor only. Whenever either the prime contractor or a proposed subcontractor considers the inclusion of the Patent Rights clause of  $\S 9-9.107-5(a)$  or  $\S 9-9.107-6$  to be inappropriate, or the subcontractor refuses to accept such a clause in its subcontract, the matter shall be referred prior to award of the subcontract to the contracting officer for resolution in accordance with  $\S 9-9.107-4(k)$ . Upon such referral, the same con-siderations and procedures followed in siderations and procedures followed in selecting the appropriate Patent Rights clause included in the prime contract shall be used in selecting the subcontract clause.

(2) Contractors shall not use their ability to award subcontracts as eco-nomic leverage to acquire rights for themselves in the inventions resulting from subcontracts, and a waiver granted to a prime contractor is not normally applicable to inventions of subcontracapplicable to inventions of subcontrac-tors. However, in appropriate circum-stances the prime contractor's waiver may be made applicable to the inventions of any or all subcontractors, such as, for example, where there are pre-existing special research and development ar-rangements between the prime contrac-tor and subcontractor, or where the prime contractor and subcontractor are partners in a cooperative effort. In addi-tion, in such circumstances the prime contractor may be permitted to acquire nonexclusive licenses in the subcontrac-tor's inventions when a waiver for sub-contractor inventions is not applicable. (i) Record of decisions. Patent Coun-

 (i) Record of decisions. Patent Counsel assisting the procuring activity shall record the basis for the following actions: (1) Waivers at the time of contracting; (2) Waivers granted on identified inventions; (3) Determinations that no license need be obtained for States or domestic multiple governments: (4) domestic municipal governments; (4) Determinations that the right to subli-cense foreign governments should be ob-tained; and (5) The grant of irrevocable licenses

(j) Publication of invention disclo-sures. The Patent Rights clauses specify that the Government may duplicate and disclose invention disclosures reported under the contract, although it is not ERDA's practice to publish invention dis-closures. Since public disclosure before the filing of a U.S. patent application may create a bar to filing certain foreign

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(j) Publication of invention disclo-sures. The Patent Rights clauses specify sures. The Patent Rights clauses specify that the Government may duplicate and disclose invention disclosures reported under the contract, although it is not ERDA's practice to publish invention dis-closures. Since public disclosure before the filing of a U.S. patent application may create a bar to filing certain foreign

applications, the clauses also require that patent approval for release or publication of information relating to the contract work be secured from patent counsel prior to any such release or publication. counsel prior to any such release or publication. When the contractor has requested or obtained a waiver, or has advised of its interest in obtaining certain filing rights, provision is made for ERDA to use its best efforts to withhold release or pub-lication of such information for a speci-fied time period in accordance with para-graph (d) (1) of the clause in § 9–9.107-5(a) to permit the timely filing of a U.S. patent application by the contractor. patent application by the contractor. (k) Negotiations and deviations. Con-

tracting officers shall contact the field patent counsel assisting their activity or the Assistant General Counsel for Patthe Assistant General Counsel for Pat-ents, for assistance to the contracting officer in selecting, negotiating or ap-proving appropriate patent, copyright, and data clauses. It should be noted that such clauses may be involved in and affected by the negotiations for a patent waiver. In the case of field activities, patent counsel will coordinate such re-view end assistance with the Chief Coursview and assistance with the Chief Coun-sel in accordance with established local sel in accordance with established local procedures. Any intended departures or deviations from the policy, procedures, or the clauses specified in this Part 9-9 which shall constitute a deviation from these regulations or from the Federal Procurement Regulations shall be re-ferred by the Contracting Officer to the Assistant General Counsel for Patents for review, and concurrence prior to obtain review and concurrence prior to obtain-ing approval in accordance with § 9-1.109-2. A deviation amounting to a class deviation to the FPR or the ERDA-PR shall be forwarded through the Assistant General Counsel for Patents to the Director of Procurement as provided in \$9-1.109-2(b).

§ 9-9.107-5 Clause for contracts (long form).

(a) Patent rights clause. When the (a) Patient rights clause. When the contracting officer has determined that a contract falls within \$ 9-9.107-4(a)(1), except where the clause of \$ 9-9.107-6 is applicable, the following clause shall be included in the contract.

#### PATENT RIGHTS

PATENT RIGHT
PATENT RIGHT
(a) Definitions. (1) "Subject Invention" means any invention or discovery of the contractor conceived or first actually reduced to practice in the course of or under this contract, and includes any art, method, process, machine, manufacture, design, or composition of matter, or any new and useful improvement thereof, or any variety of plants, whether patented or unpatented under the Patent Laws of the United States of America or any foreign country.
(2) "Contract" means any contract, grant, agreement, understanding, or other arrangement, which includes research, development, or demonstration work, and includes any assignment or substitution of parties.
(3) "States and domestic municipal govenments" means the States of the United States, the District of Columbia, Puerto Rico, the Virgin Islands, American Samoa, Guam, the Trust Territory of the Pacific Islands, and any political subdivision and agencies thereot.
(4) "Government agency" includes an executive department, independent commission, board, office, agency, administration.

or demonsul signment or substitution of parties.

signment or substitution of parties. (3) "States and domestic municipal gov-ernments" means the States of the United States, the District of Columbia, Puerto Rico, the Virgin Islands, American Samoa, Guam, the Trust Territory of the Pacific Islands, and any political subdivision and agencies thereof. (4) "Government agency" includes an ex-ecutive department, independent commis-sion, board, office, agency, administration,

authority, Government corporation, or other Government establishment of the Executive Branch of the Government of the United

States of America. (5) "To the point of practical application" means to manufacture in the case of a composition or product, to practice in the case of a com-position or product, to practice in the case of a a process, or to operate in the case of a ma-chine and under such conditions as to estab-lish that the invention is being worked and that its benefits are reasonably accessible

(6) "Patent Counsel" means the ERDA
Patent Counsel assisting the procuring ac-

(6) "Patent Counsel" means the ERDA Patent Counsel assisting the procuring activity.
(b) Allocation of principal rights.—(1) Assignment to the Government. The Contractor agrees to assign to the Government the entire right, title, and interest throughout the world in and to each Subject Invention, except to the extent that rights are retained by the Contractor under-paragraphs (b) (2) and (c) of this clause.
(2) Greater rights determinations. The Contractor or the employee-inventor with authorization of the Contractor may request greater rights than the nonexclusive license and the foreign patent rights provided in paragraph (c) of this clause on identified inventions, in accordance with 41 CFR 9-9.109-6. Such requests must be submitted to Patent Counsel to the Contracting Officer) at the time of the first disclosure pursuant to paragraph (e) (2) of this clause, or not later than 9 months after conception or first actual reduction to practice, whichever occurs first, or such longer period as may be authorized by Patent Counsel (with notification by Patent Counsel to the Contracting Officer) for good cause shown in writing by the Contractor.
(c) Minimum rights to the contractor.—

fication by Patent Counsel to the Contract-ing Officer) for good cause shown in writing by the Contractor. (c) Minimum rights to the contractor. (1) Contractor license. The Contractor reserves a revocable, nonexclusive, paid-up license in each patent application filed in any country on a Subject Invention and any resulting patent in which the Government acquires title. The license shall extend to the Contractor's domestic subsidiaries and affiliates, if any, within the corporate struc-ture of which the Contractor is a part and shall include the right to grant sublicenses of the same scope to the extent the Con-tractor was legally obligated to do so at the time the contract was awarded. The license shall be transferable only with approval of ERDA except when transferred to the suc-cessor of that part of the Contractor's busi-ness to which the invention pertains. (2) Revocation limitations. The Contrac-tor's nonexclusive license retained pursuant to paragraph (c) (1) of this clause and sub-licenses granted thereunder may be revoked or modified by ERDA, either in whole or in part, only to the extent application filed in any country on a Subject Invention and any resulting patent in which the Government acquires title. The license shall extend to the Contractor's domestic subsidiaries and affiliates, if any, within the corporate struc-ture of which the contractor is a part and shall include the right to grant sublicenses of the same scope to the extent the Con-tractor was legally obligated to do so at the time the contract was awarded. The license shall be transferable only with approval of ERDA except when transferred to the suc-cessor of that part of the Contractor's busi-ness to which the invention pertains. (2) Revocation limitations. The Contrac-tor's has a part of the Contractor's busi-ness to which the invention pertains.

ness to which the invention pertains. (2) Revocation limitations. The Contrac-tor's nonexclusive license retained pursuant to paragraph (c) (1) of this clause and sub-licenses granted thereunder may be revoked or modified by ERDA, either in whole or in part, only to the extent necessary to achieve expeditious practical application of the Sub-ject Invention under ERDA's published li-censing regulations (10 CFR 781), and only to the extent an exclusive license is actually granted. This license shall not be revoked in that field of use and/or the geographical areas in which the Contractor, or its sub-licensee, has brought the invention to the point of practical entities

the Contractor, after such notice to show cause why the license or any sublicense should not be modified or revoked. The Con-tractor shall have the right to appeal, in accordance with 10 CFR 781, any decision concerning the modification or revocation of his license or any sublicense.

concerning the modification or revocation of his license or any sublicense. (4) Foreign patent rights. Upon written request to Patent Counsel (with notification by Patent Counsel to the Contracting Offi-cer), in accordance with paragraph (e) (2) (i) of this clause, and subject to ERDA security regulations and requirements, there shall be reserved to the Contractor, or the employee-inventor with authorization of the Contrac-tor, the patent rights to a Subject Invention in any foreign country where the Govern-ment has elected not to secure such rights provided:

ment has elected not to secure such rights provided: (1) The recipient of such rights, when specifically requested by ERDA and three years after issuance of a foreign patent dis-closing said Subject Invention, shall furnish ERDA a report setting forth: (A) The commercial use that is being made, or is intended to be made, of said invention, and (B) The steps\_taken to bring the inven-tion to the point of practical application or to make the invention available for licensing. (ii) The Government shall retain at least an irrevocable, nonexclusive, paid-up license

tion to the point of practical application or to make the invention available for licensing. (ii) The Government shall retain at least an irrevocable, nonexclusive, paid-up license to make, use, and sell the invention through-out the world by or on behalf of the Govern-ment (including any Government agency) and States and domestic municipal govern-ments, unless the Administrator or his desig-nee determines that it would not be in the public interest to acquire the license for the States and domestic municipal governments. (ii) Subject to the rights granted in (c) (1), (2) and (3) of this clause, the Admin-istrator or his designee shall have the right to terminate the foreign patent-rights granted in this paragraph (c) (4) in whole or in part unless the recipient of such rights demon-strates to the satisfaction of the Administra-tor or his designee that effective steps neces-sary to accomplish substantial utilization of the invention have been taken or within a reasonable time will be taken. (iv) Subject to the rights granted in (c) (1), (2), and (3) of this clause, the Adminis-trator or his designee shall have the right, commencing four years after foreign patent rights are accorded under this paragraph (c) (4), to require the granting of a nonez-clusive or partially exclusive license to a responsible applicant or applicants, upon terms reasonable under the circumstances and in appropriate circumstances to termi-nate said foreign patent rights in whole or in part, following a hearing upon notice thereof to the public, upon a petition by an interested person justifying such hearing: (A) If the Administrator or his designee determines, upon review of such regimes grante

an interested person justifying such hearing:
(A) If the Administrator or his designee
determines, upon review of such rights granted
in this paragraph (c) (4) in whole or in part
unless the recipient of such rights demonstrates to the satisfaction of the Administrator or his designee that effective steps necessary to accomplish substantial utilization of the invention have been taken or within a reasonable time will be taken.
(iv) Subject to the rights granted in (c)

reasonable time will be taken. (iv) Subject to the rights granted in (c) (1), (2), and (3) of this clause, the Adminis-trator or his designee shall have the right. commencing four years after foreign patent rights are accorded under this paragraph (c) (4), to require the granting of a nonex-clusive or partially exclusive license to a responsible applicant or applicants, upon terms reasonable under the circumstances and in appropriate circumstances to termi-nate said foreign patent rights in whole or

and in appropriate circumstances to termi-nate said foreign patent rights in whole or in part, following a hearing upon notice thereof to the public, upon a petition by an interested person justifying such hearing: (A) If the Administrator or his designee determines, upon review of such material as he deems relevant, and after the recipient of such rights, or other interested person, has had the opportunity to provide such relevant and material information as the Administra-tor or his designee may require, that such foreign patent rights have tended with

graph (c) (4) of this clause, a request may also be made for the right to file and pros-ecute the U.S. application on behalf of the U.S. Government. If such request is granted, the Contractor or inventor shall file a domestic patent application on the invention within 6 months after the request for foreign patent rights is granted, or such longer pe-riod of time as may be approved by the Patent Counsel for good cause shown in writing by the requester. With respect to the invention, the requester shall promptly notify the Pat-ent Counsel (with notification by Patent Counsel to the Contracting Officer) of any decision not to file an application. (2) For each Subject Invention on which a

domestic patent application is filed by the Contractor or inventor, the Contractor or inventor shall: (i) Within 2 months after the filing or

(i) Within 2 months after the filing or within 2 months after submission of the invention disclosure if the patent application previously has been filed, deliver to the Patent Counsel a copy of the application as filed including the filing date and serial number;
(ii) Within 6 months after filing the application or within 6 months after submitting the invention disclosure if the application has been filed previously, deliver to the Patent Counsel a duly executed and approved Assignment to the Government; on a form specified by the Government; (iii) Provide the Patent Counsel with the

(iii) Provide the Patent Counsel with the original patent grant promptly after a patent is issued on the application; and (iv) Not less than 80 days before the expiration of the response period for any action required by the Patent and Trademark Office, notify the Patent Counsel of any decision not to continue prosecution of the application plication

(3) With respect to each Subject Invention in which the Contractor or inventor has re-quested foreign patent rights, the Contractor or inventor shall file a patent application on the inventor in each foreign country in which such request is granted in accordance with applicable statutes and regulations and within one of the following periods:

(i) Eight months from the date of filing a corresponding United States application, or if such an application is not filed, six months from the date the request was granted;
(ii) Six months from the date a license is granted by the Commissioner of Patents and Trademarks to file the foreign patent ap-plication where such filing has been prohib-(3) With respect to each Subject Invention

fratemarks to all the foreign patent ap-plication where such filing has been prohib-ited by security reasons; or (iii) Such longer periods as may be ap-proved by the Patent Counsel for good cause shown in writing by the Contractor or inventor

(4) Subject to the license specified in para-graphs (c) (1), (2) and (3) of this clause, the Contractor or inventor agrees to convey to the Government, upon request, the entire right, title, and interest in any foreign country in which the Contractor or inventor falls to have a patent application filed in accordto have a patent application filed in accord-ance with paragraph (d) (3) of this clause, or decides not to continue prosecution or to pay any maintenance fees covering the inven-tion. To avoid forfeiture of the patent ap-plication or patent the Contractor or inven-tor shall, not less than 60 days before the ex-piration period for any action required by any Patent Office, notify the Patent Counsel of such failure or decision, and deliver to the Patent Counsel the executed instruments necessary for the conveyance specified in this paragraph. paragraph.

(e) Invention identification, disclosures, (c) Investigation mention mention and reports. (1) The Contractor shall estab-lish and maintain active and effective procedures to ensure that Subject Inventions are promptly identified and timely disclosed. These procedures shall include the main-tenance of laboratory notebooks or equiva-lent records and any other records that are

any Patent Office, notify the Patent Counsel of such failure or decision, and deliver to the Patent Counsel the executed instruments necessary for the conveyance specified in this paragraph.

(e) Invention identification, disclosures, and reports. (1) The Contractor shall establish and maintain active and effective proce-dures to ensure that Subject Inventions are promptly identified and timely disclosed. These procedures shall include the main-tenance of laboratory notebooks or equiva-lent records and any other records that are reasonably necessary to doucment the con-ception and/or the first actual reduction to practice of Subject Inventions, and records which show that the procedures for identi-fying and disclosing the inventions are fol-lowed. Upon requests, the Contractor shall furnish the Contracting Officer a description of these procedures so that he may evaluate and determine their effectiveness. (2) The Contractor shall furnish the Det

(2) The Contractor shall furnish the Pat-ent Counsel (with notification by Patent Counsel to the Contracting Officer) on an ent ERDA-approved form: (i) A written report containing full and

complete technical information concerning each Subject Invention within 6 months after conception or first actual reduction to practice whichever occurs first in the course practice whichever occurs first in the course of or under this contract, but in any event prior to any on sale, public use or public disclosure of such invention known to the Contractor. The report shall identify the contract and inventor and shall be suffici-ently complete in technical detail and ap-propriately illustrated by sketch or diagram to convey to one skilled in the art to which the invention pertains a clear understanding of the nature, purpose, operation, and to the extent known, the physical, chemical, bio-logical, or electrical characteristics of the invention. The report should also include any request for foreign patent rights under paragraph (c) (4) of this clause and any re-quest to file a domestic patent application paragraph (c) (4) of this clause and any re-quest to file a domestic patent application under (d) (1) of this clause. However, such requests shall be made within the period set forth in paragraph (b) (2) of this clause. When an invention is reported under this paragraph (e) (2) (i), it shall be presumed to have been made in the manner specified in Section 9(a) (1) and (2) of 42 US C 5008 in Section 9(a) (1) and (2) of 42 U.S.C. 5908 unless the Contractor contends it was not so made in accordance with paragraph (g)

so made in accordance with paragraph (g) (2) (ii) of this clause. (ii) Upon request, but not more than an-nually, interim reports on an ERDA-approved form listing Subject Inventions and sub-contragts awarded containing a Patent Rights clause for that period and certifying that. that

(A) The Contractor's procedures for identifying and disclosing Subject Inven-tions as required by this paragraph (e) have been followed throughout the reporting period;

(B) All Subject Inventions have been disclosed or that there are no such inventions; (C) All subcontracts containing a Patent Rights clause have been reported or that no such subcontracts have been awarded; and (iii) A final report on an ERDA-approved form within three months after completion

of the contract work listing all Subject In-ventions and all subcontracts awarded con-taining & Patent Rights clause and certifying that (A) All Subject Inventions have been dis-

closed or that there were no such inven-tions; and

(B) All subcontracts containing a Patent Rights clause have been reported or that no such subcontracts have been awarded.

(3) The Contractor shall obtain patent agreements to effectuate the provisions of this clause from all persons in its employ who perform any part of the work under this

who perform any part of the work under this contract except nontechnical personnel, such as clerical employees and manual laborers. (4) The Contractor agrees that the Gov-ernment may duplicate and disclose Subject Invention disclosures and all other reports and papers furnished or required to be furn-ished pursuant to this clause. If the Con-tractor is to file a form metant suplicatractor is to file a foreign patent applica-tion on a Subject Invention, the Govern-ment agrees, upon written request, to use its best efforts to withhold publication of such invention disclosures until the expiration of the time period specified in paragraph (d)(1)

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as clerical employees and (4) The Contractor agrees that the Gov-ernment may duplicate and disclose Subject Invention disclosures and all other reports and papers furnished or required to be furn-ished pursuant to this clause. If the Con-tractor is to file a foreign patent applica-tion on a Subject Invention, the Govern-ment agrees, upon written request, to use its best efforts to withhold publication of such invention disclosures until the expiration of the time period specified in paragraph (d) (1) as clerical employees an

of this clause, but in no event shall the Government or its employees be liable for any publication thereof. (f) Publication Tt to any

any publication thereof. (f) Publication. It is recognized that dur-ing the course of the work under this con-tract, the Contractor or its employees may from time to time desire to release or pub-lish information regarding scientific or technical developments conceived or first actually reduced to practice in the course of or under this contract. In order that public disclosure of such information will not ad-versely affect the patent interests of ERDA or the Contractor, patent approval for re-lease or publication shall be secured from Patent Counsel prior to any such release or publication. publication

publication. (g) Forfeiture of rights in unreported Subject Inventions. (1) The Contractor shall forfeit to the Government, at the request of the Administrator or his designee, all rights in any Subject Invention which the con-tractor fails to report to Patent Counsel (with notification by Patent Counsel to the Contracting Officer) within 6 months after the time the Contractor: (i) Files or causes to be filed a United States or foreign patent application thereon; or

(1) Files of calles at policition thereon;
(ii) Submits the final report required by paragraph (e) (2) (iii) of this clause, whichever is later.
(2) However, the Contractor shall not forfeit rights in a Subject Invention if, within the time, specified in (1) (i) or (1) (iii) of this paragraph (g), the Contractor:

(i) Prepared a written decision based upon a review of the record that the invention was either conceived nor first actually reduced to practice in the course of or under the contract and delivers the same to Patent Counsel (with notification by Patent Counsel to the Contracting Officer); or
(ii) Contending that the invention is not a Subject Invention the Contractor nevertheless discloses the invention and all facts pertinent to this contention by Patent Counsel to the Contracting Officer); or
(iii) Establishes that the failure to disclose did not result from the Contractor's fault or negligence.
(3) Pending written assignment of the patent annications and patents on a Subject

fault or negligence.
(3) Pending written assignment of the patent applications and patents on a Subject Invention determined by the Administrator or his designee to be forfeited (such determination to be a final decision under the Disputes Clause of this contract), the Contractor shall be deemed to hold the invention and the patent applications and patents pertaining thereto in trust for the Government. The forfeiture provision of this paragraph (g) shall be in addition to and shall not supersede other rights and remedies which the Government may have with respect to Subject Inventions.
(h) Examination of records relating to in-

(h) Examination of records relating to in-ventions. (1) The Contracting Officer or his authorized representative unress discloses the invention and all facts cuciess discloses the invention and all facts pertinent to this contention to the Patent Counsel (with notification by Patent Counsel to the Contracting Officer); or (iii) Establishes that the failure to dis-close did not result from the Contractor's fault or negligence.

fault or negligence. (3) Pending written assignment of the patent applications and patents on a Sub-ject Invention determined by the Adminis-trator or his designee to be forfeited (such determination to be a final decision under the Disputes Clause of this contract), the Contractor shall be deemed to hold the in-vention and the patent applications and pat-ents pertaining thereto in trust for the Gov-ernment. The forfeiture provision of this paragraph (g) shall be in addition to and shall not supersede other rights and reme-dies which the Government may have with respect to Subject Inventions. (h) Examination of records relating to in-

respect to Subject Inventions. (h) Examination of records relating to in-ventions. (1) The Contracting Officer or his authorized representative, until the expira-tion of 3 years after final payment under this contract, shall have the right to ex-amine any books (including laboratory note-books), records, documents, and other sup-porting data of the Contractor which the Contracting Officer or his set

(i) Establish the procedures of paragraph (i) (1) of this clause; or (ii) Maintain and follow such procedures; (e)

or

(ii) Maintain and follow such procedures; or
(iii) Correct or eliminate any material deficiency in the procedures within thirty (30) days after the Contracting Officer notifies the Contractor of such a deficiency.
(i) Withholding of payment (Not applicable to subcontracts). (1) Any time before final payment of the amount of this contract, the Contracting Officer may, if he deems such action warranted, withhold payment until a reserve not exceeding \$50,000 or 5 percent of the amount of this contract, whichever is less, shall have been set aside if in his opinion the Contractor fails to:
(i) Establish, maintain and follow effective procedures for identifying and disclosing Subject Inventions pursuant to paragraph (e) (1) of this clause; or
(ii) Disclose any Subject Invention pursuant to paragraph (e) (2) (i) of this clause; or

or

(iii) Deliver the interim reports pursuant to paragraph (e) (2) (ii) of this clause; or (iv) Provide the information regarding subcontracts pursuant to paragraph (j) (5) of this clause; or

subcontracts pursuant to paragraph (J)(0) of this clause; or (v) Convey to the Government in an ERDA approved form the title and/or rights of the Government in each Subject Inven-tion as required by this clause. (2) The reserve or balance shall be with-held until the Contractor Gofficer has de-termined that the Contractor has rectified whatever deficiencies exist and has delivered all reports disclosures, and other informa-

The reserve or balance shall be witheld until the Contracting Officer has detivered efficiencies exist and has delivered out on required by this clause.
 Final -payment under this contract shall not be made by the Contracting Officer has delivered by (e) (2) (iii) of this clause, and Patent Counsel all disclosures of Subject Inventions and other information required by (e) (2) (iii) of this clause, and Patent Counsel has issued a patent clearance certification the Contracting Officer may, in his discretion, decrease or increase the sums withheld under this paragraph shall not expected \$50,000 or 1 percent of the amount of this contract. The withholding of any amount shall be withheld under this paragraph while the amount specified by this paragraph is being withheld under this paragraph while the contract. (1) For the purpose of this paragraph the term "Contractor" means the party being awarded a subcontract. An optication of this clause, and Patent Counsel has issued a patent clearance certification to the Contracting Officer may, in his discretion, decrease or increase the sums withheld under this paragraph the term "Contractor" means the party being awarded a subcontract. A nonprofit organization, the maximum amount that may be withheld under this paragraph that the party being intervent of the Contracting Officer.
 The Contracting Officer may, in his discretion, decrease or increase the sums without be other contract. The withholding of any amount of this clause, the final report required by (e) (2) (iii) of this clause, and Patent Counsel has issued a patent clearance certification to the Contracting Officer.
 The Contracting Officer may, in his discretion, decrease or increase the sums withheld under this paragraph while the amount specified by this paragraph his term "Suboontract, resequence of

(3) Except as may be otherwise provided in this clause, the Contractor shall not, in any subcontract or by using a subcontract as consideration therefor, acquire any rights in its Subcontractor's Subject Invention for the Contractor's own use (as distinguished from such rights as may be required solely to ful-fill the Contractor's contract obligations to the Government in the performance of this contract)

(4) All invention disclosures, reports, in-(4) All invention disclosures, reports, in-struments, and other information required to be furnished by the Subcontractor to ERDA, under the provisions of a Patent Rights clause in any subcontract hereunder may, in the discretion of the Contracting Officer, be furnished to the Contractor for transmission to ERDA.

(i) The university of the Contractor for transmission to ERDA.
(5) The Contractor shall promptly notify the Contracting Officer in writing upon the award of any subcontract containing a Patent Rights clause by identifying the Subcontract, and the dates of award, and estimated completion. Upon the request of the Contracting Officer the Contractor shall furnish him a copy of the subcontract.
(6) The Contractor shall identify all Subject Inventions of the Subcontract of which it acquires knowledge in the performance of this contract and shall notify the Patent Counsel (with notification by Patent Counsel to the Contracting Officer) promptly upon the identification of the Inventions.
(7) It is understood that the Government in Subject Inventions, and the Contractor would have to enforce the Subcontractor's obligations for the benefit of the Government with respect to Subject Inventions. The Contractor shall not be obligated to enforce the agreements of any Subcontractor hereunder relating to the obligations of the Subcontractor to the Government is a first of the Government with respect to Subject Inventions. The Contractor shall not be obligated to enforce the agreements of any Subcontractor hereunder relating to the obligations of the Subcontractor to the Government regarding Subject Inventions.
(k) Background Patents. (1) "Background

the obligations of the Subcontractor to the Government regarding Subject Inventions. (k) Background Patents. (1) "Background Patent" means a domestic patent covering an invention or discovery which is not a Sub-ject Invention and which is owned or con-trolled by the Contractor at any time through the completion of this contract: (i) Which the Contractor, but not the Government, has the right to license to others without obligation to pay royalties thereon, and

thereon and

thereon, and (ii) Infringement of which cannot reason-ably be avoided upon the practice of any specific process, method, machine, manufac-ture or composition of matter (including relatively minor modifications thereof) which is a subject of the research, develop-ment, or demonstration work performed un-der this contract der this contract.

der this contract. (2) The Contractor agrees to and does hereby grant to the Government a royalty-free, nonexclusive, license under any Back-ground Patent for purposes of practicing a subject of this contract by or for the Gov-ernment in research, development, and dem-matteria work colu onstration work only.

onstration work only. (3) The Contractor also agrees that upon written application by the ERDA, it will grant to responsible parties for purposes of practicing a subject of this contract, non-exclusive licenses under any Background Pat-ent on terms that are reasonable under the circumstances. If, however, the Contractor believes that exclusive or partially exclusive rights are necessary to achieve expeditious commercial development or utilization, then a request may be made to ERDA for ERDA approval of such licensing by the Contractor. approval of such licensing by the Contractor.(4) Notwithstanding the foregoing para-

graph (k) (3), the Contractor shall not be obligated to license any Background Patent if the Contractor demonstrates to the satis-

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precturing to the set of the set approval of such licensing by the Contractor.(4) Notwithstanding the foregoing para-

graph (k) (3), the Contractor shall not be obligated to license any Background Patent if the Contractor demonstrates to the satisfaction of the Administrator or his designee

 (i) a competitive alternative to the subject matter covered by said Background Patent is commercially available or readily introducible from one or more other sources; or

(ii) the Contractor or its licensees are sup-plying the subject matter covered by said Background Patent in sufficient quantity and at reasonable prices to satisfy market needs, or have taken effective steps or within a reasonable time are expected to take ef-fective steps to so supply the subject matter. (1) Atomic energy. (1) No claim for pecu-niary award or compensation under the pro-visions of the Atomic Energy Act of 1954, as amended, shall be asserted by the Contractor or its employees with respect to any inven-tion or discovery made or conceived in the course of or under this contract. (2) Except as otherwise authorized in

course of or under this contract. (2) Except as otherwise authorized in writing by the Contracting Officer, the Con-tractor will obtain patent agreements to ef-fectuate the provisions of paragraph (1) (1) of this clause from all persons who perform any part of the work under this contract, ex-cept nontechnical personnel, such as clerical employees and manual laborers. (m) Limitation of rights. Nothing con-tained in this patent rights clause shall be deemed to give the Government any rights with respect to any invention other than a subject invention except as set forth in the Patent Rights clause of this contract with respect to Background Patents and the Fa-cilities License.

(b) Licenses in contractor Background Patents. (1) It will normally be the case Patents. (1) It will normally be the case that a contractor qualified to perform work under an ERDA contract will have developed a degree of expertise in the general field of activity to which the contract relates. Accordingly, it will not be unusual for a prospective contractor to have an established patent position relating to the general fields of work to be performed under on ERDA contract be performed under an ERDA contract and to have ongoing research and devel-opment programs in that general field which could result in patentable inven-tions. Since the contractor is obligated to apply its best efforts to accomplishing the objectives of the contract work, it is to be expected that inventions owned or controlled by the contractor at any time during the contract period may be uti-lized in connection with the work per-formed under the contract. If such inventions are or become the subject of a patent, such patented inventions may control a subject of the contract.

(2) It is usually the case that at the time an ERDA contract is negotiated, such inventions, if any, of the contractor are not known to the Government and may not be known to the contractor either. Use by the contractor of such inventions in connection with the contract work does not necessarily result in a need for rights in those inventions by the Government or others. However, failure of ERDA to obtain limited rights on behalf of the Government and/or third parties in a narrow class of those inventions, defined as "Background Patents", could frustrate the objectives of ERDA to promptly make the benefits of its programs widely available to the public and grams widely available to the public and to promote the commercial utilization of the technology developed or demon-strated under ERDA programs. There-

ure of ERDA to obtain limitea rights behalf of the Government and/or third parties in a narrow class of those inven-tions, defined as "Background Patents", could frustrate the objectives of ERDA to promptly make the benefits of its programs widely available to the public and to promote the commercial utilization of the technology developed or demon-strated under ERDA programs. There-

fore, it is ERDA's policy to obtain limited license rights in Background Patents on a basis that is reasonable under the cir-cumstances of the particular contract and takes into account the relative equities of the contractor, the Government and the general public

and the general public. (3) Paragraph (k) of the Patent Rights clause of  $\S 9-9.107-5(a)$  sets out the background patent provisions that will be appropriate for many ERDA contract-ing situations by balancing the needs of ERDA programs with the equities of the contractor. This clause obtains a paid-up, nonexclusive license for the Govern-ment for research, development and demonstration work only and thus in-cludes any use of the background patents under ERDA programs where research, development or demonstration work is being conducted. The clause also requires the contractor to license responsible parthe contractor to license responsible par-ties on reasonable terms at the request the contractor to incense responsible par-ties on reasonable terms at the request of ERDA in the field of technology spe-cifically contemplated in the contract effort. The background provisions, how-ever, are only applicable insofar as in-fringement of the patents cannot reason-ably be avoided in order to utilize the results of the contract work for these purposes. Additionally, the clause is not effective if the contractor can demon-strate to the satisfaction of the Admin-istrator or his designee that commercial alternatives are available or readily in-troduceable from one or more sources, or that the contractor or its licensees are supplying the market in sufficient quantities and at reasonable prices or have taken effective steps or within a reasonable time are expected to take ef-fective steps to so supply the market. In determining whether to never such the

have taken effective steps or within a reasonable time are expected to take ef-fective steps to so supply the market. In determining whether to request such li-censing, ERDA will recognize the need, where appropriate, to limit licensing to preserve the commercialization incen-tives provided by the patent, and also to meet the needs of the public for early availability of the technology. (4) Subparagraph (k) (1) defines those inventions which will fall within the definition of what constitutes a background patent, while subparagraphs (k) (2) and (k) (3) define the scope or field of use of any license granted. Al-though ERDA as stated in subparagraph (3) of this paragraph (b) controls the requesting of licenses to responsible par-ties, the final resolution of questions re-garding the scope of such licenses, the terms thereof including,  $yr^aymight^a$ reasonable time are expected to take ef-fective steps to so supply the market. In determining whether to request such li-censing, ERDA will recognize the need, where appropriate, to limit licensing to

censing, ERDA will recognize the need, where appropriate, to limit licensing to preserve the commercialization incen-tives provided by the patent, and also to meet the needs of the public for early availability of the technology.

availability of the technology. (4) Subparagraph (k) (1) defines those inventions which will fall within the definition of what constitutes a background patent, while subparagraphs (k) (2) and (k) (3) define the scope or field of use of any license granted. Al-though ERDA as stated in subparagraph (3) of this paragraph (b) controls the requesting of licenses to responsible par-ties, the final resolution of questions re-garding the scope of such licenses, the terms thereof including reasonable royalties are then left to the negotiation terms thereof including reasonable royalties are then left to the negotiation of the parties with final resolution of the issues being made by a court of com-petent jurisdiction if necessary. In sub-paragraph (k) (4), the decision not to

normally be deleted for contracts under \$250,000 and may not be appropriate in certain types of study contracts, plan-ning contracts, contracts with educa-tional institutions, and contracts for Gonal institutions, and contracts for specialized equipment for in-house use by ERDA or not intended for further procurement by the Government or for use by the public. Except for the deletion of paragraph (k) in contracts under \$250,000 as permitted in this paragraph (5), deletions or modifications of para-graph (k) set forth in this section are to be made with the advice of patent counsel. counsel

(6) On the other hand, there will be situations where the equities between the Government and the contractor, or an-Government and the contractor, or an-ticipated Government needs, would re-quire that rights be obtained for either the Government or for the public greater than those set forth in paragraph (k). For example, where (i) The contribution of the Government towards the develop-ment and/or commercialization of the Background Patent is substantially greater than that of the contractor, (ii) It is expected that the Government may be involved in special long term proje be involved in special long-term proj-ects, or (iii) The Government may re-quire substantial production, procure-ment or utilization for purposes outside ment or utilization for purposes outside of research, development, and demon-stration, it may be necessary to obtain greater rights. In such situations, con-sideration should be given to extending the Government's rights beyond re-search, development, and demonstration work, or to adjust royalties that may be due by the Government to reflect the Government's contribution. Such ad-justment could take the form of credit to be given the Government based upon its contribution through the contract, or a royalty based upon the relative con-tributions of the contractor and the Government. Consideration could also be given to utilizing the relative contribu-tions in determining reasonable royalties to be charged to others. to be charged to others.

(7) Similarly, it may be necessary to obtain greater rights for the public in the contractor's background patents obtain greater rights for the public in the contractor's background patents where, for example, the contractor's background patents cover the basic tech-nology intended to be developed under the contract effort, rather than com-ponents or products or processes which are ancillary thereto. In such cases, sub-paragraph (4) of paragraph (k) should 'due' by the Government to reflect the Government's contribution. Such ad-justment could take the form of credit to be given the Government based upon its contribution through the contract, or a royalty based upon the relative con-tributions of the contractor and the

tributions of the contractor and the Government. Consideration could also be given to utilizing the relative contribu-tions in determining reasonable royalties to be charged to others.

to be charged to others. (7) Similarly, it may be necessary to obtain greater rights for the public in the contractor's background patents where, for example, the contractor's background patents cover the basic tech-nology intended to be developed under the contract effort, rather than com-ponents or products or processes which are ancillary thereto. In such cases, sub-paragraph (4) of paragraph (k) should be deleted or modified as to the contract as a whole or a portion thereof. Dele-tion or modification of subparagraph (4) might also be appropriate where the fumight also be appropriate where the fu-ture market for the subject of the conmodified. The modification may be made applicable to the fields of technology, inventions, or other aspects of the contract. Concomitant with such modification, the licensing obligations for subject inventions should also be modified to be compatible therewith. In such cases, the definition of "Background Patent" should be broadened to include all patents useful in the practice of a subject of the contract, and subparagraph (k) (4) should be deleted or appropriately modified.

(9) The application of paragraph (k) is limited to the practice of any specific process, method, or machine, manufacture or composition of matter which is a subject of the research, development or demonstration work performed under the contract, otherwise referred to as "a subject of this contract" in subparagraphs (2) and (3). The expression "a subject of this contract" is intended to limit the licensing required in paragraph (k) to the fields of technology specifically contemplated in the contract effort. During megotiations, when the subject matter of the contract is known, a more specific statement of the fields of technology intended to be covered may be substituted for the expression "subject of this contract". For example, the application of paragraph (k) may be limited to the generation of electric power utilizing coal derived fuels, to high temperature gas cooled reactors, or other specified fields of technology of interest to ERDA programs.

grams. (10) The considerations and statements in the foregoing subparagraphs (1)-(9) of this paragraph also apply to the negotiation, application and inclusion of background patent rights provisions in subcontracts.

(c) License for the States and domestic municipal governments. When the Administrator or his designee determines at the time of contracting that it would not be in the public interest to acquire a paid-up license in subject inventions for States and domestic municipal governments, paragraph (c) (4) (ii) of the Patent Rights clause in § 9-9.107-5(a) shall be replaced with the following paragraph (c) (4) (ii):

(ii) The Government shall retain at least an irrevocable, nonexclusive, paid-up license to make, use, and sell the invention throughout the world by or on behalf of the Government of the United States (including any Government agency).

(d) Right to sublicense foreign governments. (1) When the Administrator or his designee determines at the time of contracting that it would be in the national interest to acquire the right to sublicense foreign governments pursuant to any treaty or agreement, a sentence shall be added to the end of paragraph (c) (4) (ii) of the Patent Rights clause in  $\frac{1}{2}$  9-9-107-5(a) as follows:

This license shall include the right of the Government to sublicense foreign governments pursuant to any treaty or agreement with such foreign governments.

(2) When the Administrator or his designee wishes to reserve the right to

any treaty of agreen

be added to the end of paragraph (c) (4) (ii) of the Patent Rights clause in  $\frac{1}{2}$  9-9.-107-5(a) as follows:

This license shall include the right of the Government to sublicense foreign governments pursuant to any treaty or agreement with such foreign governments.

(2) When the Administrator or his designee wishes to reserve the right to

make the determination to sublicense foreign governments pursuant to any treaty or agreement until after the invention has been identified, a sentence shall be added to the end of paragraph (c) (4) (ii) of the Patent Rights clause in § 9-9.107-5(a) as follows:

This license shall include the right of the Government to sublicense foreign governments pursuant to any treaty or agreement with such foreign governments if the Administrator or his designee determines after the invention has been identified that it would be in the national interest to acquire this right.

(e) License rights (upon request) to contractor (revocable). When the Administrator or his designee determines that the contractor may, subject to the provisions of § 9–9.107–4(a) (7) involving access to Restricted Data, reserve a revocable, nonexclusive, paid-up license in Subject Inventions, only upon a request by the contractor for the retention of such a license, paragraph (c) (1) of the clause in § 9–9.107–5(a) shall be replaced with the following paragraph (c) (1):

with the following paragraph (c) (1): (c) (1) The Contractor may reserve upon request a revocable, nonexclusive, paid-up license in each patent application filed in any resulting patent in which the Government. acquires the title. The license shall extend to the Contractor's domestic subsidiaries and affiliates, if any, within the corporate structure of which the Contractor is a part and shall include the right to grant sublicenses of the same scope to the extent the Contractor was legally obligated to do license shall be transferable only with approval of ERDA except when transferred to the successor of that part of the Conpractions. (f) License rights to contractor (in-

(f) License rights to contractor (irrevocable). When the Administrator or his designee determines that the contractor may reserve an irrevocable, nonexclusive, paid-up license in the inventions resulting from the contract, paragraph (c) (1) of the Patent Rights clause of § 9-9.107-5(a) shall be replaced with the following paragraph (c) (1), and paragraphs (c) (2) and (c) (3) of § 9-9.107-5(a) and references thereto shall be cancelled:

be cancelled: (c) (1) The Contractor reserves an irrevocable, nonerclusive, paid-up itcense in each patent application filed in any country on a Subject Invention and any resulting patent in which the Government acquires title. The License shall extend to the Contractor's domestic subsidiaries and affiliates, if any, within the corporate structure of which the Contractor is a part and shall include the right to grant sublicenses of the same scope to the extent the Contractor was legally obligated to do so at the time the contract was awarded. The license shall be transferable only with approval of ERDA except when transferred to the successor of that part of the Contractor's business to which the invention pertains. (g) Contractor sublicenses (revoca-

(g) Contractor sublicenses (revocable). (1) When the Administrator or his designee determines at the time of contracting that, as indicated in  $\S 9-$ \$.107-4(f), it would be in the interests of the Government to permit a contractor having the right to retain a revocable

that part of the Contractor's business to which the invention pertains.

(g) Contractor sublicenses (revocable). (1) When the Administrator or his designee determines at the time of contracting that, as indicated in  $\S 9-$ 9.107-4(f), it would be in the interests of the Government to permit a contractor having the right to retain a revocable

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nonexclusive license in a subject inven-tion to have the further right to grant to one or more sublicensees a revocable license of the same scope, the following paragraph may be substituted for para-graph (c) (1) of the Patent Rights clause in § 9-9.107-5(B) :

in § 9-9.107-5(a): (c) (1) The Contractor reserves a revoca-ble, nonexclusive, paid-up license in each patent application filed in any country on a Subject Invention and any resulting pat-ent in which the Government acquires title. The license shall extend to the Contractor's domestic subsidiaries and affiliates, if any, within the corporate structure of which the Contractor is a part and shall include the right to grant revocable, nonexclusive subli-censes of the same scope. The license shall be transferable only with approval of ERDA except when transferred to the successor of that part of the Contractor's business to which the invention pertains.

(2) Where the Contractor has been granted the right to retain a nonexclu-sive, irrevocable license in a subject invention, and it is determined as in (g) (1) of this section to leave in the contractor the right to grant one or more revocable sublicenses thereunder, the following three paragraphs will be substituted for paragraphs (c) (1), (c) (2), and (c) (3) of the Patent Rights clause in  $\S 9-9.107-5$ (8):

(a): (c) (1) Contractor license. The Contractor reserves an irrevocable, nonexclusive, paid-up license in each patent application filed in any country on a Subject Invention and any resulting patent in which the Government acquires title. The license shall extend to the Contractor's domestic subsidiaries and affil-iates, if any, within the corporate structure of which the Contractor is a part and shall include the right to grant revocable, non-exclusive sublicenses which are revocable under the same terms and conditions as set forth in paragraphs (c) (2) and (3) of this clause. The license shall be transferable only with approval of ERDA except when trans-ferred to the successor of that part of the Contractor's business to which the invention pertains.

Contractor's business to which the invention pertains. (c) (2) Revocation limitations. Any sub-license granted by the Contractor may be revoked or modified by ERDA, either in whole or in part, only to the extent necessary to achieve expeditious practical application of the Subject Invention under ERDA's pub-lished licensing regulations (10 CFR 781), and only to the extent an exclusive license is actually granted. This sublicense shall not be revoked in that field of use and/or the geographical areas in which the Contrac-tor, or its sublicensee, has brought the inven-tion to the point of practical application and continues to make the benefits of the inven-tion reasonably accessible. to the are revocable, non-exclusive sublicensees which are revocable, non-exclusive sublicenses which are revocable under the same terms and conditions as set forth in paragraphs (c) (2) and (3) of this clause. The license shall be transferable only with approval of ERDA except when trans-ferred to the successor of that part of the Contractor's business to which the invention pertains. (c) (2) Revocation limitations. Any sub-

Contractor's business to which the invention pertains. (c)(2) Revocation limitations. Any sub-license granted by the Contractor may be revoked or modified by ERDA, either in whole or in part, only to the extent necessary to achieve expeditious practical application of the Subject Invention under ERDA's pub-lished licensing regulations (10 CFR 781), and only to the extent an exclusive license is actually granted. This sublicense shall not be revoked in that field of use and/or the geographical areas in which the Contrac-tor, or its sublicense, has brought the inven-tion to the point of practical application and continues to make the benefits of the inven-tion reasonably accessible to the public, or is expected to do so within a reasonable time. (c) (3) Revocation procedures. Before mod-ification or revocation of any sublicense pur-suant to paragraph (c) (2) of this clause. ERDA shall furnish the Contractor and the sublicensee written notice of the internet

(h) Facilities license. The following paragraph will be included as paragraph (n) of the Patent Rights (long form) clause in each contract having as a pur-pose the design, construction, or operation of a Government-owned research, development, demonstration or produc-tion facility. The scope of the license in the following paragraph may, in appro-priate situations, be expanded to cover cimilor facilities. similar facilities.

priate situations, be expanded to cover similar facilities. (n) Facilities license. In addition to the rights of the parties with respect to inven-tions or discoveries conceived or first ac-tually reduced to practice in the course of or under this contract, the Contractor agrees to and does hereby grant to the Government an irrevocable, nonexclusive paid-up license in and to any inventions or discoveries regard-less of when conceived or actually reduced to practice or acquired by the Con-tractor at any time through completion of this contract and which are incorporated or embodied in the construction of the facility or which are utilized in the operation of the facility or which cover articles, materials, or products manufactured at the facility (1) to practice or to have practiced by or for the Government at the facility, and (2) to trans-fer such license with the transfer of that facility. The acceptance or exercise by the Government of the aforesaid rights and li-cense shall not prevent the Government at any time from contesting the enforceability, validity or scope of, or title to, any rights or patents herein licensed. § 9-9.107-6 Clause for contracts (short

#### § 9-9.107-6 Clause for contracts (short form).

The following clause may be used in-stead of the clause of  $\S 9-9.107-5(a)$  in contracts for basic or applied research where the contractor is a nonprofit or educational institution and in special situations including consultant contracts. This clause shall not be used in long term consultancy arrangements for work in This clause shall not be used in long term consultancy arrangements for work in ERDA programs covered by ERDA Man-ual Chapter 7604. In such instances the clauses in ERDAM 7604 shall be used. Also this clause is not to be used in con-tracts calling for the operation of Gov-ernment-owned facilities, or contracts in which an advance waiver has been granted, or other special contracts such as those for the conduct of major long-term continuing programs or basic agreeterm continuing programs or basic agree-ments providing for the assignments of new tasks from time to time by mutual agreement.

#### PATENT RIGHTS (SHORT FORM)

(a) Definitions pasic "or applied research where the contractor is a nonprofit or educational institution and in special situations including consultant contracts. This clause shall not be used in long term consultancy arrangements for work in ERDA programs covered by ERDA Man-ual Chapter 7604. In such instances the clauses in ERDAM 7604 shall be used. Also this clause is not to be used in contracts calling for the operation of Gov-ernment-owned facilities, or contracts in which an advance waiver has been granted, or other special contracts such as those for the conduct of major longterm continuing programs or basic agree-ments providing for the assignments of new tasks from time to time by mutual agreement.

#### PATENT RIGHTS (SHORT FORM)

(a) Definitions. (1) "Subject Invention" means any invention or discovery of the Con-tractor conceived or first actually reduced to practice in the course of or under this contract, and includes any art, method, process, machine, manufacture, design, or comafter conception or first actual reduction to practice whichever occurs first in the course of or under this contract, but in any event prior to any on sale, public use, or public disclosure of such invention known to the Contractor. The report shall identify the con-tract and inventor and shall be sufficiently complete in technical detail and appropri-ately illustrated by sketch or diagram to convey to one skilled in the art to which the invention pertains a clear understand-ing of the nature, purpose, operation, and to the extent known, the physical, chemical, biological, or electrical characteristics of the invention;

biological, or electrical characteristics of the invention; (ii) Upon request, but not more than an-nually, interim reports on an ERDA-approved form listing Subject Inventions for that pe-riod and certifying that all Subject Inven-tions have been disclosed or that there were no such inventions; and (iii) A final report on an ERDA-approved form within 3 months after completion of the contract work listing all Subject Inven-tions have been disclosed or that there were no such inventions.

the contract work listing all Subject Inven-tions and certifying that all Subject Inven-tions and certifying that all Subject Inven-tions have been disclosed or that there were no such inventions. (2) The Contractor agrees that the Gov-ernment may duplicate and disclose Subject Invention disclosures and all other reports and papers furnished or required to be fur-nished pursuant to the contract. (c) Allocation of principal rights.--(1) Assignment to the Government. The Contractor agrees to assign to the Government the entire right, title, and inter-est throughout the world in and to each Sub-ject Invention, except to the extent that rights are retained by the Contractor under paragraphs (c) (2) and (d) of this clause. (2) Greater rights determinations. The Contractor, or the employee-inventor with authorization of the Contractor, may re-quest greater rights than the ponexclusive license and the foreign patent rights pro-vided in paragraph (d) of this clause on identified inventions in accordance with the procedure and criteria of 41 CFR 9-9.109-6. A request for a determination of whether the Contractor or the employee-inventor is en-titled to retain such greater rights must be submitted to the Patent Counsel (with no-tification by Patent Counsel to the Contract-ing Officer) at the time of the first disclosure of the invention pursuant to paragraph (b) (1) of this clause or not later than 9 months after conception or first actual reduction to practice, whichever occurs first, or such longer period as may be authorized by the Patent Counsel (with notification by Patent Counsel to the Contracting Officer) for good cause shown in writing by the Contractor. The information to be submitted for a greater rights determination is specified in 41 CFR 9-9.109-6(e). (d) Minimum rights to the contractor. The Contractor reserves a revocable, non-exclusive, paid-up license in each patent ap-plication filed in any country on a Subject Invention and any resulting patent in which the Government acquires title. Revo

(e) Employee and subcontractor agree-ments. Unless otherwise authorized in writ-ing by the Contracting Officer, the Contrac-tor shall:

(1) Obtain patent agreements to effectuate the provisions of the Patent Rights clause from all persons who perform any part of the work under this contract except nontechnical personnel, such as clerical employees and manual laborers.

(c) (4) of the clause in a second subcontractor agreements. Unless otherwise authorized in writing by the Contracting Officer, the Contrac-tor shall:

(1) Obtain patent agreements to effectuate the provisions of the Patent Rights clause from all persons who perform any part of the work under this contract except nontechnical personnel, such as clerical employees and manual laborers.

(2) Unless otherwise authorized or directed by the Contracting Officer, the Contractor shall include the Patent Rights clause of 41 CFR 9-9.107-5(a) or 41 CFR 9-9.107-6(a) appropriate, modified to identify the parties in any subcontract hereunder having as a purpose the conduct of research, development or demonstration work; and
(3) Promptly notify the Contracting Officer in writing upon the award of any subcontract containing a Patent Rights clause by identifying the subcontractor, the work to be performed under the subcontract, and the dates of award and estimated completion. Upon the request of the Contracting Officer the Contractor shall furnish a copy of the subcontract to such requester.
(1) Atomic energy. (1) No claim for pecunisy award or compensation under the sontract.
(2) Except as otherwise authorized in writing by the Contracting Officer, the Contracting Officer, the Contractor will obtain patent agreements to effectuate provisions of paragraph (f) (1) of this patent agreements to effectuate for a provisions of paragraph (f) (1) of this patent agreements to effectuate provisions of paragraph (f) (1) of this patent agreements to effectuate on the provisions of paragraph (f) (1) of this patent agreements to effectuate of the work under this contract.
(2) *Publication*. In order that information from forcering scientific or technical develop maters of or under the course of or under the course of or under the solute the course of or under the information after expiration of a 60-day period following such submission or prior founded to the patent subject of the work under the soluted to publication date. The Contractor may published so as to formation after expiration of a 60-day period following such submission or prior founded to prove the provision after expiration of a 60-day period following such submission or prior founded to prove the endret be proved by Patent founded to prove the prove of prior date to protect patentable subject.
(2) **2)**-

§ 9-9.107-7 Foreign contracts.

The clauses authorized for contracts in § 9-9.107-5(a) and § 9-9.107-6 may be modified by the contracting officer in consultation with patent counsel to meet the requirements peculiar to foreign producement procurement.

§ 9-9.108 [Reserved]

9.109 Administration of patent clauses. § 9-9.109

§ 9-9.109-1 Patent Rights follow-up.

It is important that the Government It is important that the Government and the contractor know and exercise their rights in inventions conceived or first actually reduced to practice in the course of or under Government contracts in order to ensure their expeditious availability to the public, to enable the Government, the contractor, and the public to avoid unnecessary payment of royalties and to defend themselves against claims and suits for patent in-fringement. To attain these ends, con-tracts having Patent Rights clauses should be so administered that: (a) Inventions are identified, dis-

(a) Inventions are identified, dis-closed, and reported as required by the contract clauses:

(b) The rights of the Government in such inventions are established;

(c) When appropriate, patent applica-tions are timely filed and prosecuted by the contractor, the inventor, or by the Government as appropriate;

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(a) Inventions are identified. closed, and reported as required by the contract clauses;

(b) The rights of the Government in such inventions are established;

(c) When appropriate, patent applica-tions are timely filed and prosecuted by the contractor, the inventor, or by the Government as appropriate;

(d) The filing of patent applications i documented by formal instruments such as licenses or assignments; and (e) Expeditious commercial utilization

of such inventions is achieved.

§ 9-9.109-2 Follow-up by contractor.

(a) The Patent Rights clause requires contractors to establish and maintain efcontractors to establish and maintain ef-fective procedures to ensure that in-ventions made under the contract are identified, disclosed, and when appro-priate, patent applications filed, and that the Government's rights therein are es-tablished and protected. When it is de-termined after the award of a contract that the contractor or subcontractor may that the contractor or subcontractor may not have a clear understanding of the rights and obligations of the parties un-der a Patent Rights clause, a post-award orientation conference or letter should be used by ERDA to explain these rights and obligations. When reviewing a conand congetions, which revealing a con-tractor's procedures, particular attention shall be given to ascertaining their ef-fectiveness for identifying and disclosing inventions.

(b) A qualified representative of the contractor shall furnish to the patent counsel (with notification by patent counsel to the contracting officer) in-terim reports upon request, and, upon completion of the contract work, a final

(1) A list of all subject inventions made during the reporting period;

made during the reporting period; (2) A certification that all subject in-ventions have been disclosed or that there were no such inventions, and that the contractor's procedures for identify-ing and disclosing inventions have been followed throughout the period; (3) A list of all subcontracts entered into during the reporting period which. contain a Patent Rights clause, together with copies of such subcontracts (if not earlier furnished to ERDA), or a state-ment that there were no such subcon-tracts. tracts

(c) Ordinarily, inventions and discov-eries will be reported on Form ERDA 213 eries will be reported on Form ERDA 213 (copies of which shall be made available by patent counsel) or on such other form that has been approved by patent coun-sel. Reporting of inventions promptly and before the completion of the work under the respective contracts will aid patent clearance. Submission of annual interim reports where contracts courses interim reports, where contracts cover an extended period, will also facilitate the disposition of patent matters and expedite the issuance of fiventions have been

followed throughout the period; (3) A list of all subcontracts entered (3) A list of all subcontracts entered into during the reporting period which contain a Patent Rights clause, together with copies of such subcontracts (if not earlier furnished to ERDA), or a state-ment that there were no such subcontracts

(c) Ordinarily, inventions and discov-(c) Ordinarily, inventions and discov-eries will be reported on Form ERDA 213 (copies of which shall be made available by patent counsel) or on such other form that has been approved by patent coun-sel. Reporting of inventions promptly and before the completion of the work under the respective contracts will aid patent clearance. Submission of annual interim reports, where contracts cover an extended period, will also facilitate the disposition of patent matters and expe-dite the issuance of final patent clearance

§ 9-9.109-3 Follow-up by Government.

(a) With respect to each contract, subcontract, or other agreement under their and procedural rights required by sec-tion 152 of the Atomic Energy Act of 1954, as amended, or section 9 of the Fed-eral Nonnuclear Energy Research and Development Act of 1974, are obtained; (2) For transmitting the information requested on the Patent Information Sheet, Form ERDA 242, to the Assistant

General Counsel for Patents; (3) For reviewing, in consultation with the contractor, subcontractor, or vendor, arrangements for obtaining adequate patent agreements for obtaining act-quate patent agreements from employees and others performing work under any contract, subcontract, or other agree-ments containing patent provisions in favor of the Government. (The form of such patent agreement actually in use or proposed for use shall be forwarded for approval to the patent counsel assisting the procuring activity.);

(4) For forwarding a notice of com-pletion or termination of the work and a request for patent clearance to the Asa request for patent clearance to the As-sistent General Counsel for Patents for each contract, subcontract, or other agreement containing patent provisions giving rise to rights in the Government; and

and (5) For withholding payments due to contractors in accordance with para-graph (1) of the Patent Rights clause of § 9-8.107-5(a) until, in the case of in-terim reports, a determination has been made in consultation with patent coun-sel that existing deficiencies have been corrected or that delivery of all reports, disclosures and other information have disclosures, and other information have been made, or, in the case of final re-ports, receipt of written patent clearance certification from the Assistant General Counsel for Patents.

(b) The Assistant General Counsel for (b) The Assistant General Counsel for Patents, upon receipt of the Patent In-formation Sheet, Form ERDA 242, will assign the patent responsibility and no-tify the person who transmits the Infor-mation Sheet of the patent counsel as-signed to conduct the patent surveillance of the reported contract, s-bcontract, or other agreement. Upon receipt of the notice of completion or termination as pro-vided in paragraph (a) (4) of this sec-tion, a notice of patent clearance will be issued by the Assistant General Counsel for Patents when there has been to his best knowledge and belief compliance with the patent provisions.

(c) The patent counsel assigned to assist the procuring activity will assist ~ptras, treceift of written patent clearance certification from the Assistant General Counsel for Patents.

(b) The Assistant General Counsel for Patents, upon receipt of the Patent Information Sheet, Form ERDA 242, will assign the patent responsibility and notify the person who transmits the Infor-mation Sheet of the patent counsel as-signed to conduct the patent surveillance of the reported contract, s-bcontract, or other agreement. Upon receipt of the notice of completion or termination as pro-vided in paragraph (a) (4) of this section, a notice of patent clearance will be issued by the Assistant General Counsel for Patents when there has been to his

for Patents when there has been to his best knowledge and belief compliance with the patent provisions. (c) The patent counsel assigned to assist the procuring activity will assist contracting officers in selecting and nego-tiating patent provisions, and in the case of field activities, will coordinate such as-sistance with the Chief Counsel in accordance with established local procepatent and copyright infringement; the preparation of certificates to initiate patent clearance; and the handling of

(d) Patent application filing and de-termination of rights to inventions and discoveries. The Assistant General Counsel for Patents or his designee shall:

(1) Make the determination specified in Section 9, (a) (1) and (2) of 42 U.S.C.

11 Section 9, (a) (1) and (2) of 42 U.S.C. 5908 concerning inventors; (2) Determine whether and where patent protection will be obtained on inventions;

(3) Represent ERDA before domestic

(3) Represent LRDA before domestic and foreign patent offices;
(4) Accept assignments and instruments confirmatory of the Government's rights to inventions; and
(5) Represent ERDA in patent mat-

ters not specifically reserved to the Ad-ministrator or his designee under these Regulations.

§ 9-9.109-4 Remedies

If a contractor operating under a Patent Rights clause fails to establish, maintain, or follow effective procedures for identifying and disclosing inventions as required by the Patent Rights clause or fails to correct any deficiency after norequire the contractor to make available for examination books, records, and documents relating to inventions in the same field of technology as the contract to enable an agency determination of whether there are such inventions, and may invoke the withholding of payments provi-sion. Further, the contracting officer may invoke the withholding of payments provision if a contractor fails to disclose an invention deemed by ERDA to be a subject invention.

§ 9-9.109-5 Conveyance of invention rights acquired by the Government.

Whenever the Government acquires the entire right, title, and interest in an invention pursuant to a contract or by operation of law, assignments shall be obtained from the inventor to the Gov-ernment with the consent of the conernment with the consent of the con-tractor, to perfect or confirm the Gov-ernment's rights. The form of convey-ance of title from the inventor to the contractor must be legally sufficient to convey the rights the contractor is re-quired to convey to the Government.

§ 9-9.109-6 Waivers.

(a) General. The Administrator or his designee may waive all or any part of the rights of the United States (other than certain rights prescribed in para-graph (i) of this section) with respect to any invention or class of inventions made or which may be made by any per-son or class of persons in the course of or under any contract of ERDA, if it is determined that the interests of the United States and the general public as set forth in the Atomic Energy Act of 1954, as amended (42 U.S.C. 2182), and the Federal Nonnuclear Energy Research and Development Act of 1974 (42 U.S.C. 5908), will best be served by such waivers. In making such determinations, the Ad-

ministrator or his designee shall have the following objectives: (1) Making the benefits of the energy

(1) Making the benches of the chiefs research, development, and demonstra-tion program widely available to the public in the shortest practicable time; (2) Promoting the commercial utiliza

tion of such inventions; (3) Encouraging participation by pri-vate persons in ERDA's energy research, development, and demonstration pro-

gram; and (4) Fostering competition and preventing undue market concentration or the creation or maintenance of other situations inconsistent with the antitrust laws

If it is not possible to attain each of these objectives immediately and simul-taneously for any one waiver determina-tion, the Administrator or his designee will seek to reconcile these objectives in light of the overall purposes of the pat-ent policy sections of the Atomic Energy Act of 1954, as amended, and of the Fed-eral Nonnuclear Energy Research and Development Act of 1974. Over time, however, the application of this waiver policy is expected to attain each of these objectives. In addition to the patent poli-cies provided by legislation, and where not inconsistent therewith, the waiver determinations will also be guided by the revised Presidential Memorandum and Statement of Government Patent Policy issued August 23, 1971 (36 FR 16887-16892).

(b) Advance waiver. In determining whether a waiver to the contractor at the time of contracting will best serve the interests of the United States and the general public, the Administrator or his designee shall, as a minimum, specifi-cally include as considerations the following:

(1) The extent to which the participa-tion of the contractor will expedite the attainment of the purposes of the program; (2) The extent to which a waiver of all

(2) The extent to which a waiver of all or any part of such rights in any or all fields of technology is needed to secure the participation of the particular con-tractor;

(3) The extent to which the work to be performed under the contract is use-ful in the production or utilization of special nuclear material or atomic

energy; (4) The extent to which the contrac-tor's commercial position may expedite utilization of the research, development, and demonstration program results;

and demonstration program results; (5) The extent to which the Govern-ment has contributed to the field of tech-nology to be funded under the contract; (6) The purpose and nature of the contract, including the intended use of the results developed thereunder; (7) The extent to which the contractor has made or will make substantial in-vestment of financial resources or tech-

vestment of financial resources or tech-nology developed at the contractor's pri-vate expense which will directly benefit the work to be performed under the contract;

(8) The extent to which the field of technology to be funded under the con-

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(7) The extent to which the conurau has made or will make substantial in-vestment of financial resources or tech-nology developed at the contractor's private expense which will directly benefit the work to be performed under the contract:

(8) The extent to which the field of technology to be funded under the con-

son or class of persons in the course on under any contract of ERDA, if it is de-termined that the interests of the United States and the general public as set forth in the Atomic Energy Act of 1954, as amended (42 U.S.C. 2182), and the Federal Nonnuclear Energy Research and Development Act of 1974 (42 U.S.C. 5908), will best be served by such waivers. In making such determinations, the Ad-

tract has been developed at the contrac-

(9) The extent to which the Govern-ment intends to further develop to the point of commercial utilization the results of the contract effort;

(10) The extent to which the contract objectives are concerned with the public health, public safety, or public welfare; (11) The likely effect of the waiver on competition and market-concentration;

(12) In the case of a nonprofit educa-tional institution, the extent to which such institution has a technology transfer capability and program approved by the Administrator or his designee as being consistent with the applicable poli-cies of this section; and (13) The small business status of the

contractor. (c) Waiver of identified inventions. In (c) Waiver of identified inventions. In determining whether a waiver to the contractor or inventor of rights to an identified invention will best serve the interests of the United States and the general public, the Administrator or his designee shall, as a minimum, specifi-cally include as considerations the fol-lowing:

Iowing: (1) The extent to which such waiver is a reasonable and necessary incentive to call forth private risk capital for the de-velopment and commercialization of the

(2) The extent to which the plans, in-tentions, and ability of the contractor or inventor will obtain expeditious commer-cialization of such invention;

(3) The extent to which the invention is useful in the production or utilization special nuclear material or atomic of

energy;
(4) The extent to which the Government has contributed to the field of technology of the invention;
(5) The purpose and nature of the invention, including the anticipated use the purpose.

(6) The extent to which the contractor has made or will make substantial investment of financial resources or tech-nology developed at the contractor's private expense which will directly benefit the commercialization of the invention; (7) The extent to which the field of technology of the invention has been de-

veloped at the contractor's expense; (8) The extent to which Government intends to further develop the invention to the point of commercial utilization; (9) The extent to which the invention is consecution interest material or atomic

(4) The extent to which the Government has contributed to the field of technology of the invention;
(5) The purpose and nature of the invention, including the anticipated use thereof.

thereof; (6) The extent to which the contractor has made or will make substantial in-vestment of financial resources or techvate expense which will directly benefit the commercialization of the invention; (7) The extent to which the field of technology of the invention has been de-

veloped at the contractor's expense; (8) The extent to which Government intends to further develop the invention to the point of commercial utilization; (9) The extent to which the invention

(9) The extent to which the invention is concerned with the public health, pub-lic safety, or public welfare;
 (10) The likely effect of the waiver on competition and market concentration;

(11) In the case of a nonprofit educa-tional institution the extent to -1.

the case of requests for an advance waiver and by contractors or employee-inventors in the case of requests for inventors in the case of request waiver for identified inventions. A request for an advance waiver may also be made for an identified invention which has already been conceived and which reasonably may be first actually reduced to practice in the course of or under an ERDA contract. Such waiver requests must include a copy of the patent or atent application covering the identified invention.

(2) A request for an advance waiver shall be submitted to the contracting officer or to contractors for their subcon-tractors at anytime prior to execution of the contract or within thirty (30) days thereafter, but should normally be sub-mitted as part of the contract proposal. Advance waivers may also be requested where the purpose or scope of work of an existing contract is to be substantially altered. When advance waivers are granted, the rights set forth in para-graphs (b), (c) and (d) of the clause of § 9-9.107-5(a) should be modified to con-form to the waiver granted. cer or to contractors for their subcon-

§ 9-9.107-5(a) should be modified to conform to the waiver granted.
(3) A request for waiver (other than advance waivers) for an identified invention shall be submitted to the patent counsel (with notification by patent counsel to the contracting officer) at the time the invention is reported to ERDA, or not later than nine (9) months after conception or first actual reduction to practice, whichever occurs first, or such longer period as may be authorized by the patent counsel (with notification by patent counsel to the contracting officer) patent counsel to the contracting officer) for good cause shown in writing by the

 (4) All requests for waiver received
 by ERDA or its contractors will be forby ERDA or its contractors will be for-warded promptly to the patent counsel assisting the procuring activity, together with any reference or supporting docu-ments provided by the requestor and any documents or comments provided by the staff of the activity. If the re-quest for waiver appears to contain in-sufficient information, the patent coun-sel may seek additional information from the requestor to supplement the request and may also seek additional information from other sources. The patent counsel will thoroughly analyze the request in view of each of the objec-tives and considerations set forth in this tives and considerations set forth in this § 9-9.109-6 and shall also consider the

parcht counsel to the contracting officer for good cause shown in writing by the

"patent counsel to the contracting officer) for good cause shown in writing by the contractor or inventor. (4) All requests for waiver received by ERDA or its contractors will be for-warded promptly to the patent counsel assisting the procuring activity, together with any reference or supporting docu-ments provided by the requestor and any documents or comments provided by the staff of the activity. If the re-quest for waiver appears to contain in-sufficient information, the patent coun-sel may seek additional information from the requestor to supplement the request and may also seek additional information from other sources. The patent counsel will thoroughly analyze the request in view of each of the objec-tives and considerations set forth in this § 9-9.109-6 and shall also consider the § 9-9.109-6 and shall also consider the overall rights obtained by the Government in the patent, copyright, and data clauses of the contract. Where it ap-pears that a lesser part of the rights of the United States than requested would be more contract.

that raise significant issues and those that are decisive, and it will explain the basis for the recommended determination. There may be occasions when the application of the various considerations in (b) or (c) of this section to a parin (b) or (c) of this section to a par-ticular case could cause conflicting re-sults, and in those instances the differ-ences will be reconciled giving due regard to the overall policies set forth in this \$9-9.109-6. Field patent counsel will coordinate actions on advance waivers with the Chief Counsel of the field office concerned as required by local proconcerned as required by local procedures.

(6) The Statement shall be forwarded to the Assistant General Counsel for Patents to serve as a recommended basis for the waiver determination. The As-sistant General Counsel for Patents will also obtain comments from the appro-priate ERDA program division to assist priate ERDA program division to assist the Administrator or his designee in the waiver determination. In situations where time does not permit a delay in contract negotiations for the prepara-tion and mailing of a full written State-ment, field patent counsel may submit a recommendation on the waiver verb-ally to the Assistant General Counsel for Patents and request a verbal deter-mination from the Administrator or his designee. Such action shall be promptly confirmed in writing. confirmed in writing. (7) In making waiver determinations

(7) In making waiver determinations, the Administrator or his designee shall objectively review all requests for waiver in view of the objectives and considera-tions set forth in this  $\S 9-9.109-6$ . If this determination and the rationale therefor is not accurately reflected in the recom-mended Statement of Considerations, a new Statement shall be prepared.

is not accurately reflected in the recom-mended Statement of Considerations, a new Statement shall be prepared. (8) Where the request for advance waiver has not been approved prior to the effective date of the contract and the terms and conditions of the waiver have thus not been made a part of the contract, the contracting officer shall promptly notify the requestor by letter of the determination of the Administra-tor or his designee, and the basis there-for. If the advance waiver is approved, the letter shall state the scope, terms, and conditions of such waiver. Where the terms and conditions of an approved advance waiver have not been made a part of the contract, the letter shall inform the requestor that the advance waiver shall be effective (1) As of the effective date of the contract for an ad-vance waiver of inventions identified, i.e., conceived prior to the effective date of the contract, or (ii) As of the date the invention is reported with an election by the contractor to retain rights therein, i.e., for an invention conceived or first actually reduced to practice after the effective date of the contract; pro-vided a copy of the letter is signed and returned to the contracting officer by the requestor acknowledging the accept-ance of the scope, terms, and conditions of the advance waiver. After the accept-ance by the contract of an advance waiver, the contract incorporating the terms and conditions of the waiver in

the effective date of the contract, pro-vided a copy of the letter is signed and returned to the contracting officer by the requestor acknowledging the accept-ance of the scope, terms, and conditions of the advance waiver. After the accept-ance by the contractor of an advance waiver, the contracting officer shall cause a unilateral no-cost modification to be made to the contract incorporating the terms and conditions of the waiver in

lieu of previous patent provisions. When-ever a requested determination has been denied, the requestor may, within thrity (30) days, request reconsideration. Such a request shall include any additional facts and rationale not previously sub-mitted which support the request. Re-quests for reconsideration shall be submitted which support the request. Re-quests for reconsideration shall be sub-mitted and processed in accordance with the procedures set forth in para-graph (d) of this section. (e) Content of waiver requests. (1) All requests for waiver shall include the following information: (i) The requestor's identification

following information: (i) The requestor's identification, business address, and, if represented by counsel, the counsel's name and address; (ii) An identification of the pertinent contract or proposed contract and a copy of the contract statement of work or a non-proprietary statement which fully describes the proposed work to be fully describes the proposed work to be performed;

(iii) The nature and extent of waiver requested; (iv) A full and detailed statement of

facts, to the extent known by or avail-able to the requestor, directed to each of the considerations set forth in paragraph facts the considerations set forth in paragraph (b) or (c) of this section, as applicable, and a statement applying such facts and considerations to the policies set forth in paragraph (a) of this section. It is important that this submission be tailored to the unique aspects of each request for waiver, and be as complete as feasible; and (v) The signature of the requestor or his authorized representative with the following statement:

following statement:

The facts set forth in this request for waiver are within the knowledge of the requestor and are submitted with the in-tention that the Administrator or his designee rely on them in reaching the waiver determination.

(2) Requests for waiver for identified (i) reducts that in addition to items (1)
(i)-(v) above, include:
(i) The full names of all inventors;
(ii) A statement of whether a patent application has been filed on the inven-

tion, together with a copy of such appli-cation if filed, or, if not filed, a complete description of the invention;

(iii) If a patent application has not been filed, any information which may indicate a potential statutory bar to the patenting of the invention under 35 U.S.C. 102 or a statement that no such

bar is known to exist; and (iv) Where the requestor is the in-ventor, written authorization from the applicable contractor or subcontractor permitting the inventor to request a waiver.

waiver. (3) Subject to ERDA regulations, re-quirements, and restrictions on the treatment of proprietary and classified information, all material submitted in requests for waiver or in support thereof will be made available to the public after a determination on the waiver re-quest has been made, regardless of whether a waiver is granted. Accord-ingly, requests for waiver should not contain information or data that the requestor is not willing to have made public. If proprietary or classified in-

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information, Bit mattern in support thereof requests for waiver or in support thereof after a determination on the waiver re-quest has been made, regardless of whether a waiver is granted. Accord-ingly, requests for waiver should not contain information or data that the requestor is not willing to have made public. If proprietary or classified in-

formation is needed to make the waiver determination, such information shall not be submitted unless specifically re-

quested by the patent counsel: (f) Record of waiver determinations. The Assistant General Counsel for Patents shall maintain and periodically update a publicly available record of waiver determinations.

(g) Waiver situations and types of waivers. (1) The various factual situations which are appropriate for waivers cannot be categorized precisely inas-much as the appropriateness of a waiver much as the appropriateness of a waiver will depend upon the manner in which the considerations set forth in para-graph (b) or paragraph (c) of this section relate to the facts and circum-stances surrounding the particular contracting situation or the particular invention in order to best achieve the objectives set forth in paragraph (a) of this section. However, some examples where waivers might be appropriate are the following: (i) Cost sharing contracts;

(i) Cost sharing contracts;

(i) Cost sharing contracts; (ii) Situations in which ERDA is pro-viding increased funding to a specific ongoing privately sponsored research development, or demonstration project; (iii) Clinations functions the private

(iii) Situations involving the private use of Government facilities and the contractor is funding all or a part of such costs; (iv) Situations in which the equities

of the contractor are so substantial in relation of that of the Government that the waiver is necessary to obtain the par-ticipation of the contractor; and

(v) Situations involving contracts with small businesses concerning their privately developed technology.

(2) As stated in paragraph (a) of this section, waivers may be granted as to all or any part of the rights of the United States to an invention except for certain rights set forth in paragraph (i) in this section. Accordingly, the waiver of all patent rights that are inherent to an in-vention, rather than part of the rights, will not necessarily be appropriate. The scope of the waiver will depend upon the relationship of the contractual situation or identified invention to the considerations set forth in paragraph (b) or (c) in order to best achieve the objectives set forth in paragraph (a) of this section. For example, waivers may be restricted to a particular field of use in which the with small businesses concerning their

privately developed technology.

(2) As stated in paragraph (a) of this section, waivers may be granted as to all or any part of the rights of the United States to an invention except for certain rights set forth in paragraph (i) in this section. Accordingly, the waiver of all patent rights that are inherent to an invention, rather than part of the rights, will not necessarily be appropriate. The scope of the waiver will depend upon the relationship of the contractual situation or identified invention to the consideraor identified invention to the considera-tions set forth in paragraph (b) or (c) in order to best achieve the objectives set forth in paragraph (a) of this section. For example, waivers may be restricted to a particular field of use in which the contractor has substantial equilies or a commercial position or restricted to commercial position, or restricted to those uses that are not the primary ob-ject of the contract effort. Waivers may to also be limited to particular geographi-cal locations, may be made effective only

actually reduced to practice prior to the time of contracting or would be reduced to practice under the contract. A purpose such waivers is to clarify and definitize the rights of the parties to such inventions when the facts surrounding the first actual reduction to practice prior

to or during the contract are or will be difficult to establish. (h) Waivers to educational institu-tions. (1) Except to the extent that a nonprofit educational institution may be nonprofit educational institution may be engaged as a contractor operating a Gov-ernment-owned facility or undertaking other special contracts, the following considerations apply to the granting of advance and identified waivers to educa-tional institutions having an approved tional institutions having an approved technology transfer program and capa-bility. To obtain approval of its technology transfer program, educational in-stitutions shall forward their requests to ERDA as provided in paragraph (2) below

(2) A nonprofit educational institution desiring to obtain approval of its technology transfer program and capa-bility shall provide the agency with the following information:

(i) General information concerning the institution, including: (A) A copy of its Articles of Incor-

(B) A statement of the institution's

(C) A statement indicating the source

(C) A statement indicating the source of the institution's funds;
(ii) A copy of the institution's established patent policy, together with the date and manner of its adoption;
(iii) The name, title, address, and telephone number of the officer responsible for administration of patent and invention matters and a description of staffing in this area, including all offices which contribute to the institution's patent management capabilities;
(iv) A description of the institution's procedures for identifying and report-

procedures for identifying and report-ing inventions and a description of the procedures for evaluation of such inven-tions for inclusion in the institution's promotional program;

(v) A copy of the agreement signed by employees engaged in research and de-velopment, indicating their obligation in regard to inventions conceived or first ac-tually reduced to practice in the course of their assigned duties;
 (vi) A copy of the invention result.

(xi). A grown pointly, ibgethier with the date and manner of its adoption; (iii) The name, title, address, and tele-phone number of the officer responsible phone number of the officer responsible for administration of patent and inven-tion matters and a description of staffing in this area, including all offices which contribute to the institution's patent management capabilities; (iv) A description of the institution's procedures for identifying and report-ing inventions and a description of the

ing inventions and a description of the procedures for evaluation of such inven-tions for inclusion in the institution's

tions for inclusion in the institution's promotional program; (v) A copy of the agreement signed by employees engaged in research and de-velopment, indicating their obligation in regard to inventions conceived or first ac-tually reduced to practice in the course of their assigned duties; (vi) A copy of the invention report form or outline utilized for preparation

of invention reports:

(vii) A statement of whether the institution has an agreement with any pat-ent management organizations or son

(A) Number of inventions reported to the institution during each of the past ten (10) years;

(B) Number of patent applications filed during each of the past ten (10)

(C) Number of patents obtained dur-g each of the past ten (10) years; (D) Number of exclusive licenses ising

sued during each of the past ten (10) years

Number of nonexclusive licenses, other than those to sponsoring Govern-ment agencies, issued during each of the

(F) Gross royalty income during each of the past ten (10) years; and (G) A general description of royalties charged, including minimum and maximum royalty rates; (x) A list of subsidiary or affiliate in-

(x) A list of subsidiary or affiliate in-stitutions which would be covered by an agreement signed by the institution; (xi) If the institution is a subsidiary or affiliate organization, the name of the other related organization and a descrip-tion of the relationship; (xii) The amount of Government sup-part for personsh and development sec

port for research and development ac-tivities currently being administered by

tivities currently being administered by the institution, giving Government agency and breakdown; (xii) A statement of the institution's policies with respect to the sharing of royalties with employees; and (xiv) A description of the uses made of any net income generated by the in-

(3) Before an institution's technology

(3) Before an institution's technology transfer program and capabilities are approved, the institution shall have a technology transfer program which, as a technology transfer program which, as a minimum shall include the five (5) criteria listed below. In addition to these criteria, consideration will be given to whether or not other Government agencies have approved an Institutional Patent Agreement with the requesting institution. The five criteria are:
(1) An established patent policy which is consistent with the four policy objectives in § 9-9.109-6(a) and is administered on a continuous basis by an officer or organization responsible to the institution;

(ii) Agreements with employees re-quiring them to assign to the institution or its designee or the Government any invention conceived or first actually re-duced to practice by them in the course of or under Government contracts and awards or assurance that such agree-ments are obtained prior to the assign-ment of personnel to Government-sup-ported research and development project

(iii) Procedures for insuring that inventions are promptly identified and timely disclosed to the officer or organization administering the patent policy of the institution;

(iv) Procedures for insuring that in-ventions disclosed to the institution are evaluated for inclusion in the institution's promotional program; and

(v) An active and effective promo-tional program for the licensing and marketing of inventions.

(4) In considering approval of technology transfer programs and capabili-ties in connection with requests for adties in connection with requests for ad-vance waivers, such approval shall be considered in lieu of commercial, manu-facturing, and marketing capabilities which normally reside in industry. Such approval shall not be considered suffi-cient in and of itself as justifying the granting of an advance waiver to an in-stitution. Approval of the grant of ad-vance waiver must be viewed in light of the considerations of § 9-9.109-6(b) above and the four objectives set forth in § 9-9.109-6(a) above. (5) In requests for identified waivers,

(5) In requests for identified waivers, however, the fact that an institution with an approved technology transfer pro-gram and capabilities has identified an invention and has expressed a desire to commercialize it through a request for a waiver therefor shall normally be pre-sumed to have met the criteria of \$ 9–9.-109–6(c) unless it is indicated that under one or more of the criteria the presump-

tion is inapplicable. (i) Terms and conditions of waivers. Each waiver shall contain, as a minimum, provisions covering each of the following: (1) Advance waivers shall apply only

to inventions reported in accordance with paragraph (e) (2) (1) of the clause of \$ 9-9.107-5(a) and with which is in-cluded an election as to whether the con-

cluded an election as to whether the con-tractor will retain the rights waived in the invention, and specifying those coun-tries in which rights will be retained. (2) Subject to the rights granted in paragraphs (c) (1), (2) and (3) of the Patent Rights clause of \$ -9.107-5(a), the contractor or inventor shall agree to convert to the Coursent upon request convey to the Government, upon request, the entire domestic right, title, and in-terest in any Subject Invention when the contractor or inventor as appropriate:

contractor or inventor as appropriate:
(f) Does not elect, in accordance with
(i) (1) of this section to retain such rights; or
(ii) Fails to have a United States patent application filed on the invention in accordance with paragraph (1) (5) of this section, or decides not to continue prosecution of such application; or
(iii) At any time, no longer desires to retain title.
(3) Subject to the rights granted in paragraph (c) (1), (2) and (3) of the Patent Rights clause of § 9-9.107-5(a), the contractor or inventor shall agree to convey to the Government, upon request, the entire rights, title and interest in any Subject Invention in any foreign country if the contractor or inventor, as appropriate:

country if the contractor of inventor, as appropriate: (i) Does not elect, in accordance with paragraph (i) (1) of this section, to re-tain such rights in the country; or (ii) Fails to have a patent application filed in the country on the invention in accordance with paragraph (i) (6) of this section or decides not to continue prossection, or decides not to continue pros-ecution or to pay any maintenance fees covering the invention. To avoid forfeiture of the patent application or patent, the contractor or inventor shall notify the patent counsel not less than 60 days before the expiration period for any

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zation administering the patent policy of the institution:

(iv) Procedures for insuring that in-ventions disclosed to the institution are evaluated for inclusion in the institu-tion's promotional program; and

(v) An active and effective promo-tional program for the licensing and marketing of inventions.

accordance with paragraph (i) (6) of this section, or decides not to continue pros-ecution or to pay any maintenance fees covering the invention. To avoid forfeiture of the patent application or patent, the contractor or inventor shall notify the patent counsel not less than 60 days before the expiration period for any

action required by the foreign patent office

(4) Conveyances requested pursuant to paragraph (1) (2) or (3) of this section shall be made by delivering to the patent counsel duly executed instruments and such other papers as are deemed neces-sary to vest in the Government the ensary to vest in the Government the en-tire right, title, and interest in the in-vention to enable the Government to apply for and prosecute patent applica-tions covering the invention in this or the foreign country, respectively, or other-wise establish its ownership of the invention.

(5) (i) With respect to each invention in which the contractor has an advance waiver and elects to retain domestic rights pursuant to paragraph (i) (1) of this section, the contractor shall have a domestic patent application filed within a monthe after submission of the inven-6 months after submission of the inven-tion disclosure pursuant to paragraph (e) (2) (i) of the clause of § 9-9.107-5(a)or such longer period as may be approved by the patent counsel for good cause shown in writing by the contractor or inventor. For identified inventions waived to the contractor or inventors, waved to the contractor or inventor, the con-tractor or inventor shall have a domes-tic patent application filed within 6 months after the waiver has become ef-fective. With respect to such inventions, rective. With respect to such inventions, the contractor or inventor shall promptly notify the patent counsel of any decision not to file an application. (ii) For each subject invention on which a patent application is filed by the contractor or inventor, the contractor or inventor shell:

or inventor shall:

(A) Within 2 months after the filing (A) Within 2 months after the filing or within 2 months after submission of the invention disclosure if the patent ap-plication previously has been filed, deliver to patent counsel a copy of the applica-tion as filed including the filing date and serial number: serial number

Include the following statement in the second paragraph of the specifica-tion of the application and any patents issued on a Subject Invention, "The Government has rights in this invention pur-suant to Contract No. \_\_\_\_\_ (or Grant No. \_\_\_\_\_) awarded by the U.S. Energy Research and Development Administration.";

(C) Within 6 months after filing the application or within 6 months after sub-Application has been filed previously, deliver to the months after the filing (A) Within 2 months after the filing

or within 2 months after submission of the invention disclosure if the patent ap-plication previously has been filed, deliver to patent counsel a copy of the applica-tion as filed including the filing date and (B) Include the following statement

in the second paragraph of the specifica-tion of the application and any patents issued on a Subject Invention, "The Gov-ernment has rights in this invention pursuant to Contract No. \_\_\_\_\_ (or Grant No. \_\_\_\_) awarded by the U.S. Energy No. \_. Research and Development Administra tion.";

tion."; (C) Within 6 months after filing the application or within 6 months after sub-mitting the invention disclosure if the application has been filed previously, deliver to the patent counsel a duly ex-ecuted and approved instrument fully confirmatory of all rights to which the Government is entitled, and provide ERDA an irrevocable power to inspect and make copies of the patent applica-

granting the Government a power of attorney. (iii) For each invention in which the

(ii) For each invention in which are contractor initially elects pursuant to (i) (1) of this section not to retain the rights waived, the contractor shall in-form the patent counsel promptly in writing of the date and identity of any or cale public use or public disclosure on sale, public use, or public disclosure of the invention which may constitute a statutory bar under 35 U.S.C. 102, which was authorized by or known to the contractor, or any contemplated action

contractor, or any contemplated action of this nature. (6) (i) With respect to each Invention in which the contractor elects pursuant to (l) (l) of this section to retain the rights waived in a foreign country, or in which the contractor or inventor has ob-tained a waiver of foreign rights on sn identified invention, the contractor or inventor shall have a patent applica-tion filed on the invention in that coun-try, in accordance with applicable stattry, in accordance with applicable stat-

try, in accordance with applicable stat-utes and regulations, and within one or the following periods: (A) Eight (8) months from the date of a corresponding United States appli-cation filed by the contractor or inven-tor, or if such an application is not filed,

tor, or if such an application is not filed, 6 months from the date the invention is submitted in a disclosure pursuant to paragraph (e) (2) (i) of the clause of § 9-9.107-5(a); (B) Six (6) months from the date a license is granted by the Commissioner of Patents and Trademarks to file for-eign applications where such filing has been prohibited by security reasons; or (C) Such longer period as may be ap-proved by the patent counsel. (ii) The contractor or inventor shall

proved by the patent counsel. (ii) The contractor or inventor shall notify the patent counsel promptly of each foreign application filed and upon written request shall furnish an English version of the application without addi-tional compensation. (7) The contractor or inventor shall, three years after a waiver is effective as to an invention, and at three-year inter-vals thereafter, and when specifically requested by the patent counsel, furnish patent counsel a report setting forth: (i) The commercial use that is being made, or is intended to be made, of said invention, and

(ii) The steps taken to bring the invention, and
(ii) The steps taken to bring the invention to the point of practical application or to make the invention available for licensing;
(U) The steps restort as may be the steps to use application of the steps to use and the steps to use a step to use a steps to use a step to use a steps to use a step to

(i) Such longer period as may be approved by the patent counsel.
 (ii) The contractor or inventor shall notify the patent counsel promptly of each foreign application filed and upon written request shall furnish an English version of the application without additional componentian

tional compensation. (7) The contractor or inventor shall, three years after a waiver is effective as to an invention, and at three-year intervals thereafter, and when specifically requested by the patent counsel, furnish patent counsel a report setting forth: (i) The commercial use that is being made, or is intended to be made, of said

invention, and

(ii) The steps taken to bring the in-vention to the point of practical appli-cation or to make the invention available for licensing; (8) The Government's retention of at

least an irrevocable, nonexclusive, paid-up license to make, use, and sell the in-vention throughout the world by or on behalf of the Government (including any mont (maman) Ctoto 6 30