OAK RIDGE NATIONAL LABORATORY

OPERATED BY MARTIN MARIETTA ENERGY SYSTEMS, INC.

POST OFFICE BOX X
OAK RIDGE, TENNESSEE 37831
January 22, 1988

718409

Mr. Joseph A. Lenhard, Assistant Manager Energy Research and Development Department of Energy, Oak Ridge Operations Post Office Box E Oak Ridge, Tennessee 37831

Dear Mr. Lenhard:

Enclosed is a copy of a report by P. C. Srivastava, covering his recent foreign travel to India. The enclosed report is unclassified and does not contain proprietary data.

Sincerely,

P. J. Walsh

for

Herman Postma Director

HP:la

Enclosure

cc: A. R. Hawthorne

F. F. Knapp, Jr.

C. R. Richmond

P. C. Srivastava

P. J. Walsh

File - RC

REPOSITORY Och Ridge Operations
Records Holding area

COLLECTION DOE: 1944-94

BOX NO. A 58-6 91-64 Bldg. 2714-H

EOLDER 3013

1516

COVER SHEET FOR TRIP REPORTS SUBMITTED TO THE OFFICE OF ENERGY RESEARCH

Which Trip Report Being Submitted:	11/2/87-12/29/87 - India (Lucknow, New Delhi, Bombay, Jaipur)
Name of Traveler: P. C. Sriva	stava
Joint Trip Report Yes No	
If so, Name of Other Traveler(s):	

OAK RIDGE NATIONAL LABORATORY

OPERATED BY MARTIN MARIETTA ENERGY SYSTEMS, INC. POST OFFICE BOX X, OAK RIDGE, TENNESSEE 37831

ORNL

FOREIGN TRIP REPORT

ORNL/FTR-2797

DATE:

January 14, 1988

SUBJECT:

Report of Foreign Travel of P. C. Srivastava, Nuclear Medicine

Group, Health and Safety Research Division

TO:

Herman Postma

FROM:

P. C. Srivastava

PURPOSE:

The purpose was to undertake a TOKTEN Distinguished Scientist Award assignment sponsored by the United Nations Development Programme (UNDP) in cooperation with the Council of Scientific and Industrial Research (CSIR) of India to conduct research in the areas of nucleosides and protein labeling agents at the Central Drug Research Institute (CDRI), Lucknow, and to help research scientists develop chemotherapeutic drugs in India.

SITES

VISITED:

11/2/87	United Nations Development
12/28-29/87	Office and Council of Scientific and Indústrial
	Research Office, New Delhi,

Dr. P. N. Pathak Dr. Indradev Dr. D. N. Misra

India

11/2/87

All India Institute of

Medical Sciences, New Delhi,

India

11/3-17/87 Central Drug Research 11/21-12/13/87 Institute, Lucknow, India 12/18-27/87 Dr. M. M. Dhar Dr. D. S. Bhakuni

Dr. S. K. Sharma

Dr. C. M. Gupta Dr. R. P. Singh

11/18-20/87

University of Rajasthan, Jaipur, India Dr. R. C. Mehrotra

12/14-17/87

7 Ohahha A

Bhabha Atomic Research Center, Dr. R. S. Mani

Bombay, India

12/28/87

Ranbaxy Laboratories, Ltd., New Delhi, India

Dr. J. M. Khanna

Access to the information in this report is limited to those indicated on the distribution list and to U.S. Government Agencies and their Contractors.

ABSTRACT: The traveler received a Distinguished Scientist Award (TOKTEN) by the UNDP, in cooperation with CSIR of India, to conduct research at CDRI, Lucknow, the host institution, and to interact with and advise Indian scientists in the areas of his research expertise. Work at CDRI provided the traveler with the opportunity to pursue research projects originally developed at the Oak Ridge National Laboratory (ORNL). His work at CDRI consisted of syntheses of imidazole nucleosides, iodination reactions of nucleosides, synthesis of a bifunctional bismaleimide protein labeling agent, coordination of protein labeling studies with the Membrane Biology Group of CDRI. and initiation of several new collaborative research projects at CDRI. In addition, as a part of the CSIR-UNDP, the traveler visited several academic and industrial research institutions in India, delivered five seminars describing various aspects of radiopharmaceutical development at ORNL, and interacted extensively with scientists in India on current drug and radiopharmaceutical development technologies in India and abroad.

ASSIGNMENT AT THE CENTRAL DRUG RESEARCH INSTITUTE, LUCKNOW

The main aim of the UNDP-TOKTEN Award, in cooperation with CSIR, is to invite distinguished scientists for limited periods to participate in well defined projects and programs supporting India's development endeavors, leading to transfer of knowledge, special skills, or techniques. The traveler worked for approximately six weeks at CDRI, the host institution, at the invitation of Dr. M. M. Dhar, the director of CDRI.

CDRI, a national laboratory under CSIR, was established in 1951 to carry out research in the field of drugs and pharmaceuticals. CDRI is a multidisciplinary research center in biological sciences including biochemistry, medicinal chemistry, and membrane biology. The research and development program of CDRI is organized into 16 research divisions involving both basic and applied research.

The search for a new drug starts with the generation of a biologically active compound. Such a compound is obtained either by chemical synthesis or by isolation from natural sources. About 600 newly synthesized compounds, extracts of 200 plants and 50 marine flora/fauna are screened every year using about 90 in vitro/in vivo tests.

Synthetic compounds and plant fractions/constituents found to be active are selected for detailed chemical and biological studies. Compounds chosen for development as drugs are further investigated for process development, quality control, toxicology and pharmacokinetics. Clinical trials of promising compounds are undertaken in collaboration with the State Medical and Health Directorate and various medical institutions after clearance for each stage of clinical trials from the Drugs Controller (India).

Basic research at CDRI forms an integral component of each project area and is oriented to provide leads for development of new drugs and vaccines and to generate new knowledge. Areas studied include parasitic diseases, characterization of protective antigens, membrane structure and function, synthesis of novel immunomodulators, ligand-receptor interactions, and adrenergic mechanisms in cardiovascular and nervous systems, etc.

The excellent facilities at CDRI provided the traveler with an opportunity to pursue research projects developed at ORNL, as described below. In addition, the traveler also had the opportunity to meet and discuss projects of joint interest with several CDRI investigators.

A. Synthesis and Iodination Studies of Nucleosides

The traveler recently initiated research at ORNL resulting in a proposal for synthesis of radiolabeled nucleoside probes for tumor diagnosis. Under the supervision of Drs. R. P. Singh and D. S. Bhakuni, CDRI has a group of approximately ten investigators, including Ph.D. students and postdoctoral fellows, working in the area of nucleosides as potential chemotherapeutic agents. The traveler worked with this group to pursue and complete the synthesis of an imidazole nucleoside precursor for iodination. The model iodination studies of the nucleoside substrate were performed using iodine monochloride (I-Cl), a well-known reagent used for electrophilic iodination of aromatic moieties. The products of this synthesis were characterized by chromatography, nuclear magnetic resonance, mass spectroscopy, elemental analyses and melting point. It was confirmed that the I-Cl reaction of the model nucleoside provided a chlorinated imidazole nucleoside instead of the expected iodinated imidazole nucleoside. The reaction may have important implications in I-Cl iodination of proteins involving histidine residues, which are imidazole derivatives. This peculiar reaction demonstrates the departure of I-Cl from its normal iodinating behavior, and a plausible mechanism of chlorination has been outlined in a manuscript which will be submitted for publication.

B. Synthesis, of N,N'-ortho-phenylenedimaleimide (OPDM)

The radioiodinated maleimide agent developed by the traveler at ORNL is currently being evaluated for labeling platelets and antibodies in collaboration with several investigators. The traveler continued this work during the tenure of his assignment at CDRI, where he synthesized OPDM. Currently, both the traveler and researchers at CDRI are pursuing applications of OPDM. The agent is being evaluated by CDRI for crosslinking proteins to study membrane changes in erythrocytes of malaria-infected animals. These studies are being performed in collaboration with Dr. C. M. Gupta and his group (vide infra).

C. Collaborative Studies

The work initiated by the traveler at CDRI will be continued in collaboration with CDRI investigators. The traveler, while at CDRI, effectively collaborated with Dr. R. P. Singh and his group, who he advised of the various synthetic aspects of nucleoside chemistry. The traveler has extensive experience in the nucleoside area and recently submitted a chapter dealing with the chemistry of nucleosides and nucleotides to be published by Plenum Press. Dr. R. P. Singh and his group will pursue the syntheses of naturally occurring nucleoside analogues with functional groups appropriate for fluorination. The nucleoside substrates will be supplied to the traveler at ORNL to perform fluorination studies as a model for fluorine-18 studies for positron emission tomography (PET). The novel I-Cl chlorination (vide ante) studied by the traveler will be further evaluated using histidine and other molecules of biological interest for its implications in radioiodination reactions.

The dimaleimide agent, OPDM, will be used for cross-linking proteins to study the differences in the membrane structure of normal and malarial parasite-infected erythrocytes of primates in collaboration with Dr. C. M. Gupta. After preliminary evaluations, the dimaleimide agent will be radiolabeled to study free protein thiols. Malarial parasiteinfected erythrocytes could potentially undergo reduction of the disulfide bonds of intracellular proteins. The smaller proteins with free thiol groups are then released with subsequent changes in the membrane phospholipid organization of the host erythrocytes. These studies have recently been reported by this group, "Possible Basis for Membrane Changes in Nonparasitized Erythrocytes of Malaria Infected Animals" (BBA, 862, 1986, 220-222). Dr. C. M. Gupta did his postdoctoral and sabbatical work with Professor H. G. Khorana at the Massachusetts Institute of Technology. Dr. Gupta has international recognition in his field, with several awards and honors and excellent publications to his credit. It is anticipated that a collaborative program with this group will be mutually beneficial.

VISITS TO OTHER LABORATORIES

While in India, the traveler visited other institutions where he presented seminars and had stimulating discussions on subjects of mutual interests resulting in exchange of ideas.

A. All India Institute Of Medical Sciences (AIMS), New Delhi

While in transit from Oak Ridge to Lucknow, the traveler stayed in New Delhi for two days for briefings by the UNDP and CSIR officials. During this period he was invited to visit AIMS to meet Dr. S. K. Sharma, Head,

Biochemistry Department, and to present a seminar entitled, "Maleimide Probes for Labeling Antibodies." The AIMS group has expressed interest in synthetic chemistry and developmental aspects of radioiodination techniques at ORNL. Dr. D. N. Rao of the Biochemistry and Immunology Department showed interest in using the maleimide agent developed at ORNL for labeling peptides under a collaborative arrangement.

B. Department of Chemistry, University of Rajasthan (UR), Jaipur

The traveler was invited by Dr. R. C. Mehrotra, Professor-Emeritus, to visit UR, and to present a seminar on "Boronic Acid Precursors for Radioiodination and Radiopharmaceutical Development." Following the seminar, the traveler had the opportunity to meet the faculty members and tour the Chemistry Department facilities.

In the early sixties, Dr. M. S. Mehta, then the vice-chancellor of the university, was keen to invite eminent scientists as professors and heads of the newly established science departments, and with his foresight and vision, he was able to persuade Professor R. C. Mehrotra, who was at that time Professor and Head of the Chemistry Department and Dean, Faculty of Science, Gorakhpur University, to join the department in July 1962.

Although research work in the field of potentiometric techniques was initiated in the department from the beginning, an increased interest in synthetic inorganic and organometallic chemistry occurred with the shifting of a few students, along with Professor R. C. Mehrotra, in 1962. Other lines of work which were initiated in the department at this time were in the field of synthetic organic chemistry. The department quickly grew into an active center of chemical research and attracted substantial funds in the support of a large number of research projects for the CSIR, Atomic Energy, as well as the Defense organization. Research work in the field of modern organic chemistry began to receive accelerated attention after Professor K. C. Joshi joined the department, with his long experience in the field of organo-fluorine and heterocyclic chemistry. Currently, this group is among the best in the country in the areas of chelating and organometallic chemistry.

C. Bhabha Atomic Research Center (BARC), Bombay

The traveler was invited by Dr. R. S. Mani, Head, Radiopharmaceutical Division, to visit BARC and present a seminar on "Radiopharmaceutical Development at ORNL." This seminar was very well publicized and attended and included an interesting question-answer session. The traveler spent three days at BARC and had the opportunity to meet several BARC scientists and visit the Isotope Division, Radiation Technology Division, Radiopharmaceuticals Division, and the Labeled Compounds Section. The traveler was introduced to Dr. R. G. Deshpande, the Director of these four

divisions, which employs approximately 350 scientists and technicians. Dr. Deshpande spent a year in a training program at ORNL during the early sixties. The following is a brief recollection of the travelers visit to BARC, and his discussions with the BARC scientists. Although much larger, BARC is in many ways very similar to ORNL. India started work in the peaceful aspects of nuclear energy at a time when it was very much a frontier science. The late Dr. Homi J. Bhabha recognized, in those early days, the important role that atomic energy could play in India's development and initiated the nuclear program.

The Atomic Energy Establishment, Trombay, was established in January 1954, and formally inaugurated by Prime Minsiter Shri Jawaharlal Nehru, on January 20, 1957. In January 1967, the Establishment was named the Bhabha Atomic Research Center, to perpetuate the memory of the father of atomic energy in India. BARC is today one of the largest and best equipped research centers in the world. Over the period of ten years it has built strong research groups and a wide range of modern facilities in a number of disciplines and programs such as reactor development, reactor engineering, heavy water, radioisotopes, radiation medicine, radioactive waste management, health physics and radiological protection.

The Isotope Group of BARC is engaged in the production and supply of various radioisotopes and radiopharmaceuticals for use in medicine, industry, agriculture, and research. The research reactors, Cirus (40 MW) and Dhruva (100 MW) provide the irradiation facilities for production of radioisotopes. The new BARC Radiopharmaceuticals Laboratory, known as "Isopharm," is located at Vashi and has facilities for the production of a variety of radiopharmaceuticals. The Radiopharmaceuticals Division of BARC produces and supplies a wide range of radiopharmaceuticals to over 120 hospitals and medical institutions enabling 500,000 patient investigations to be carried out annually in India. Radiopharmaceuticals from BARC are also exported to several countries, including western countries such as Australia, Denmark, and France.

CONCLUSIONS

The traveler, during the tenure of his assignment in India, had the opportunity to perform laboratory experiments at CDRI, visit research institutions, present seminars on several topics on radiopharmaceutical development at ORNL, interact with the scientists, and make collaborative arrangements. The traveler gained valuable experience in important projects which were extensions of his work at ORNL. The assignment provided the traveler with the opportunity to ensure continued success in his role in the nuclear medicine program. The collaborative arrangements that were established will benefit the research of the Nuclear Medicine Program at ORNL. The visit was also helpful for exchange of ideas and evaluation of exchange programs among ORNL, CDRI and BARC. Several graduate students and postdoctoral scientists showed interest in coming to

ORNL to pursue postdoctoral work with the Nuclear Medicine Group. The traveler has been invited by CDRI and CSIR to visit India in late 1988 to establish new collaboration among ORNL, CDRI and BARC in order to strengthen the radiopharmaceutical research dealing with tissue specific organic molecules in India. Currently there is no collaboration between CDRI and BARC. CSIR and CDRI scientists believe that the traveler, with unique experience in synthetic organic chemistry and radiopharmaceutical chemistry, could play a catalytic role in bringing these research institutions together to benefit mutual research interests. The funds for traveler's visit to India in 1988 are available under a similar United Nations program subject to approval from the Director General of CSIR, India.

APPENDIX

<u>Itinerary</u>	
10/30/1987- 10/31/1987	Travel from Oak Ridge, Tennessee, to New Delhi, India
11/1/1987	Weekend
11/2/1987	United Nations Development Program (UNDP) and Council of Scientific and Industrial Research (CSIR) Offices. Visit All India Institute of Medical Sciences.
11/3/1987- 12/26/1987	UNDP Distinguished Scientist Research Assignment, Central Drug Research Institute, Lucknow, India
11/18/1987 - 11/20/1987	Chemistry Department, Rajasthan University, Jaipur, India
12/14/1987- 12/17/1987	Bhabha Atomic Research Center, Bombay, India
12/27/87	Travel from Lucknow to New Delhi
	Visit UNDP and CSIR Offices and Ranbaxy Laboratories, Ltd., New Delhi
12/30/1987	Travel from New Delhi, India, to Oak Ridge, Tennessee

Persons Contacted

- 1. United Nations Development Office, New Delhi, India
 - P. N. Pathak, Ph.D.
- 2. Council of Scientific and Industrial Research, New Delhi, India

Indradev, Ph.D. D. N. Misra, Ph.D.

- 3. Central Drug Research Institute, Lucknow, India

 - N. Anand, Ph.D.
 S. Anand, M.D., Ph.D.
 A. P. Bahaduri, Ph.D.
 D. S. Bhakuni, Ph.D.

 - B. N. Dhawan, M.D., Ph.D. C. M. Gupta, Ph.D.

 - R. C. Gupta, Ph.D.

- K. B. Mathur, Ph.D.
- R. P. Rastogi, Ph.D.
- S. N. Rastogi, Ph.D.
- S. Ray, Ph.D.
- S. V. Sharma, Ph.D.
- C. Sing, Ph.D.
- R. P. Singh, Ph.D.
- J. S. Tandon, Ph.D.

4. All India Institute of Medical Sciences, New Delhi, India

- D. N. Rao, Ph.D.
- S. K. Sharma, Ph.D.

5. University of Rajasthan, Jaipur, India

- R. C. Mehrotra, Ph.D.
- J. P. Tandon, Ph.D.
- A. K. Rai, Ph.D.

6. Bhabha Atomic Research Center, Bombay, India

- C. N. Desai, M.S.
- R. G. Deshpande, Ph.D.
- R. S. Mani, Ph.D.
- K. B. Shah, Ph.D.

7. Ranbaxy Laboratories, Ltd., New Delhi, India

J. M. Khanna, Ph.D.

DISTRIBUTION

- Assistant Secretary for International Affairs, DOE, Washington, D.C.
- 2. R. W. Wood, Acting Associate Director, Office of Health and Environmental Research, Office of Energy Research, DOE, Washington, D.C.
- 3. Director, Division of Safeguards and Security, DOE, Washington, D.C.
- 4. Director, Division of International Security Affairs, DOE, Washington, D.C.
- 5. J. A. Lenhard, DOE/ORO
- 6-7. D. J. Cook, DOE/ORO
 - 8. Herman Postma
 - 9. F. F. Knapp, Jr.
 - 10. J. F. Allred
 - 11. K. R. Ambrose
- 12. S. Blystone
- 13. A. P. Callahan
- 14. R. O. Chester
- 15. P. Cho. DOE/OHER
- 16. D. Cole, DOE/OHER
- 17. W. R. Garrett
- 18. A. R. Hawthorne
- 19. E. C. Lisic
- 20. J. Maddox, DOE/OHER
- 21. D. E. Rice
- 22. C. R. Richmond
- 23. J. Robertson, DOE/OHER
- 24. P. C. Srivastava
- 25. J. H. Swanks
- 26. P. J. Walsh
- 27. H. A. Wright
- 28-29. Laboratory Records Department
 - 30. Laboratory Records Department RC
 - 31. Laboratory Protection Division
 - 32. ORNL Patent Section
 - 33. ORNL Public Relations Office
- 34-35. Technical Information Center

for Joseph A. Lenhard, Assistant Manager for Energy Research and Development

RECIPIENT

ORIGINAL SIGNED GY

L K PRICE

980 80 80

Snyder, CC-10, Poteat, CC-20,

Agreement (5) cc w/o atchmt:

CONCUPRENCE ER-122 ER-122 DUNAWAY 12 k/87
nig symful
ER-10
PRICE/LENHA INITIAL S/SIG DATE RIG SYMPO INITIALS/SIG DATE ATG SYMPO BUILTIAL S/SP INITIALS OF

Jan to case

distinguished scientist in radiopharmaceutical research and development under sponsorship of Document Transmitted: Agreement with CDRI implementing two-month (11/1/87-12/31/87) assignment of Dr. Srivastava (ORNL Health & Safety Research Division) to CDRI to participate as a Four executed originals of the above document are transmitted for your approval. If satis-Message factory, please return five copies (at least three originals) to me for distribution. Oak Ridge National Laboratory 4500N, Room I-210, X-10 Herman Postma, Director Herman Postma 1987 November 16, FROM: ATABE SIGNED 1987 CENTRAL DRUG RESEARCH INSTITUTE (CORI) OF INDIA DEC 8 Reference Letter: Form DOE-F-1512.1, 8/17/8/ SRIVASTAVA (ORNL) TO Joseph A. Lenhard, Assistant Manager for Energy Research and Development the United Nations Development Program. ORO, DOE, Federal Building C. R. Richmond Attachments - as stated ASSIGNMENT OF PREM C. 2 G. W. Horde H. M. Oakes Attachment: HP: ERB: bdp Approved. :: rold . ż

> ER-122:MWallace:aa:6-0714:12/**0**8/87 REPLY MESSAGE - Log #W-6139

AGREEMENT BETWEEN

MARTIN MARIETTA ENERGY SYSTEMS, INC.

AND THE

CENTRAL DRUG RESEARCH INSTITUTE

Pertaining to the Assignment of Dr. PREM C. SRIVASTAVA

THIS AGREEMENT, made and entered into effective the 1st day of November, 1987, by and between MARTIN MARIETTA ENERGY SYSTEMS, INC., a corporation duly organized and existing under the laws of the State of Delaware and having a business office at Oak Ridge, Tennessee 37831 (USA) (hereinafter referred to as "Energy Systems"), acting under its Contract No. DE-ACO5-840R21400 with the UNITED STATES OF AMERICA (hereinafter referred to as the "USA"), as represented by the UNITED STATES DEPARTMENT OF ENERGY (hereinafter referred to as "DOE"), and the CENTRAL DRUG RESEARCH INSTITUTE, located at Chattar Manzil, Lucknow-226 011 (India) (hereinafter referred to as the "CDRI"), a Constituent Establishment of the COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH of INDIA (hereinafter referred to as the "CSIR"):

CONSIDERING THAT CSIR, in cooperation with the UNITED NATIONS DEVELOPMENT PROGRAMME (hereinafter referred to as the "UNDP"), has established a program designated as the "Transfer of Knowledge Through Expatriate Nationals" (TOKTEN) Project through which distinguished scientists of Indian origin settled abroad are invited to contribute towards India's developmental endeavors through projects or programs which would lead to transfer of knowledge, special skills, or technique, with certain funding for said effort to be provided by UNDP; and

CONSIDERING THAT, pursuant to the TOKTEN Project, CDRI has invited Dr. PREM C. SRIVASTAVA (hereinafter referred to as the "Assignee") to participate in and conduct research at CDRI involving the preparation of agents for use in the study and development of radiopharmaceuticals for diagnostic and therapeutic applications; and

CONSIDERING THAT the Assignee is an employee of Energy Systems at the OAK RIDGE NATIONAL LABORATORY (hereinafter referred to as "ORNL"), which is operated for DOE by Energy Systems pursuant to its aforesaid contract with the USA; and

CONSIDERING THAT the DOE has agreed that such assignment may be made, pursuant to the terms and conditions set forth below; and

CONSIDERING THAT CDRI and Energy Systems desire to establish an understanding concerning their respective rights and responsibilities with regard to such assignment;

NOW THEREFORE, CDRI and Energy Systems agree as follows:

- 1. Energy Systems will temporarily assign the Assignee to CDRI for the purposes set forth above, with the period of such assignment to begin on or about November 1, 1987, and end on or about December 31, 1987. However, the period of the assignment may be extended by written agreement of the Parties, or may be terminated as provided in Article 10, below. During the period of this assignment CDRI shall make available to the Assignee those facilities and services reasonably necessary for the performance of his research activities.
- 2. The Assignee will continue to be and remain the employee of Energy Systems at all times during the period of the assignment and shall not be considered an employee of CDRI for any purpose. Therefore, although certain travel and per diem expenses incident to the Assignment are to be reimbursed by the UNDP, neither CDRI nor CSIR shall be responsible for any costs or expenses of or applicable to the assignment except as specifically provided in this Agreement. However, the Assignee will cooperate with and be subject to the technical and administrative guidance and supervision of CDRI, and shall therefore conform to and comply with all applicable rules, regulations and other requirements of CDRI (not in conflict with this Agreement) including, but not limited to, those pertaining to security, health and safety, operating procedures, hours of work, and conduct. His leave, time off, holidays and vacations will insofar as possible be in accordance with the policies of Energy Systems, but will be integrated with the administrative requirements of CDRI.
- 3. The Assignee will, on or before reporting to CDRI for work under this Agreement, execute and deliver to CDRI the attached Appendix "A" to this Agreement, signifying his knowledge thereof and his obligation and agreement to comply with and be bound by these terms and conditions. Therefore, CDRI and CSIR shall not require the Assignee to execute any individual contract, agreement, or undertaking other than the aforesaid Appendix "A" to this Agreement, nor shall the CDRI or CSIR require the Assignee to be bound by or comply with any provisions, terms or conditions relative to his assignment other than those set forth in this Agreement.
- 4. Neither Party will be responsible for any injury, loss, damage, claim or expense caused to or suffered by either Party or its agents, officers, employees, or representatives, nor to or by any third parties, unless the injured Party can prove that such injury, loss, damage, claim or expense was caused or contributed to by the negligence or willful misconduct of the other Party or its agents, officers, employees, or representatives. Neither Energy Systems, DOE, the Government of the USA, nor their officers or employees, shall be responsible for any claims, losses, expenses, or damages caused to or suffered by any person or party arising out of or resulting in any way from the use or misuse of information, techniques or technology communicated or imparted to CDRI, CSIR or their officers, employees or representatives by the Assignee in the course of or under this Agreement.
- 5. It is understood and agreed that no Restricted Data or classified, proprietary, trade secret, or business confidential information of either Party or

its government is to be exchanged, transferred, or disclosed to, by or between the Parties or their employees or representatives under this Agreement. However, the Assignee shall upon request of CDRI provide CDRI with a copy of all notes, writings, designs, drawings, memoranda, written reports, and other technical data (hereinafter referred to as "information") generated or developed by the Assignee in connection with his assignment hereunder, which may be utilized by CDRI, CSIR, and the Government of India without restriction and without payment of compensation to any party, subject to the provisions of Articles 6 and 7, below, and subject to patent clearance for release by Energy Systems. In turn, any and all information generated, developed, or acquired by the Assignee in the course of or under this Agreement may be utilized without restriction and without payment of compensation to any party by Energy Systems, DOE, and the Government of the USA.

- 6. The Government of the USA retains a nonexclusive, royalty free license in and to any copyright obtained by any person or party covering any information generated or developed by the Assignee, solely or in conjunction with others, in the course of or under this Agreement, to publish or reproduce the published form of such information, or to allow others to do so, for government purposes only and not for resale.
- 7. As an employee of Energy Systems, the Assignee has executed a patent agreement which provides that any invention or discovery made or conceived by the Assignee in the course of or under his employment shall be governed by the applicable provisions of Energy Systems' aforesaid Contract No. DE-ACO5-840R21400 with the Government of the USA. Those provisions require that any such invention or discovery be reported to DOE, and further provide that thereafter DOE shall have the sole power and discretion to determine whether or not and where a patent application shall be filed, and to determine the disposition of the title to and rights under any patent application or patent that may result. Therefore, any invention or discovery made or conceived by the Assignee in the course of or under this Agreement shall be subject to and governed by the aforesaid contract between Energy Systems and the Government of the USA. However, the CDRI shall receive a nonexclusive, irrevocable, royalty-free license under any such invention or discovery, or any patent application or patent thereon.
- 8. No member of or delegate to the Congress of the USA or Resident Commissioner shall be admitted to any share or part of this Agreement, or to any benefit that may arise therefrom; but this provision shall not be construed to extend to this Agreement if made with a corporation for its general benefit.
- 9. CDRI may, after giving Energy Systems an explanation of the reason therefor, request the recall of the Assignee at any time, in which event Energy Systems shall immediately recall the Assignee. Either Party may also terminate this Agreement for any other reason upon written notice to the other Party, but any such termination for any reason shall not affect the rights of either Party which have accrued prior to such termination.

- 10. It is understood and agreed that this Agreement is entered into by Energy Systems for and on behalf of the USA; that Energy Systems will administer this Agreement in all respects for the DOE, unless otherwise specifically provided for herein; that administration of this Agreement may be transferred from Energy Systems to the DOE or its designee; and that in case of such transfer and notice thereof to CDRI, Energy Systems shall have no further responsibilities hereunder.
- 11. No agreement to modify, vary or extend this Agreement shall be valid unless made in writing and signed or acknowledged by the duly authorized officers of Energy Systems and CDRI.
- 12. This Agreement and any modification thereof or amendment thereto shall be subject to the written approval of DOE, and shall not be binding until so approved.

IN WITNESS WHEREOF, the Parties have executed this Agreement as of the date first above mentioned.

By:

Herman Postma, Vice President and Director, Oak Ridge National Laboratory

Date:

Date:

Date:

Date:

CENTRAL DRUG RESEARCH INSTITUTE

By:

By:

Director, Oak Ridge National Laboratory

Name (typed):

Dr. M.M. Dhar

Title:

Director, Central Drug

Research Institute, Lucknow

October 10, 1987

APPROVED ON BEHALF OF THE UNITED STATES DEPARTMENT OF ENERGY

Ву:	J. K. Prici
Name (ty	ped): Joseph A. Lenhard Assistant Manager for Energ
Title: _	Research and Development
Date: _	12/8/87
	17

APPENDIX "A" TO AGREEMENT BETWEEN MARTIN MARIETTA ENERGY SYSTEMS, INC. AND THE CENTRAL DRUG RESEARCH INSTITUTE

AGREEMENT COVERING OBLIGATIONS AND RESPONSIBILITIES OF ASSIGNEE

Dr. PREM C. SRIVASTAVA, the undersigned employee of MARTIN MARIETTA ENERGY SYSTEMS, INC. (Energy Systems) at the OAK RIDGE NATIONAL LABORATORY, pursuant to an Agreement between Energy Systems and the CENTRAL DRUG RESEARCH INSTITUTE (CDRI), is to be assigned to facilities of CDRI at Lucknow, India, for a period beginning on or about November 1, 1987 and ending on or about December 31, 1987, in order to participate in and conduct research involving the preparation of agents for use in the study and development of radiopharmaceuticals for diagnostic and therapeutic applications, incident to the TOKTEN Project sponsored by the UNITED NATIONS DEVELOPMENT PROGRAMME in cooperation with the COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH of INDIA.

The undersigned understands and agrees, as a condition of his entrance into the aforesaid CDRI and/or of having facilities and technical data made available to him for the purpose of work in connection with his assignment, that:

- 1. He is aware of the terms and conditions of the aforesaid Agreement between Energy Systems and CDRI governing his assignment; and
- 2. He will conform to, comply with, and be bound by the said terms and conditions of the aforesaid Agreement.

The undersigned further states that he has entered into no agreements with any person or party conflicting with his agreement herein.

WITNESS the hand and seal of the undersigned, this _____ day of _______,

19____.

PREM C. SRIVASTAVA

WITNESS:

Name (typed):

Title (or address):

sprion to SF 14 Approved by NARS, June 1978 1. INSERT ABOVE CLASSIFICATION LEVEL, UNCLA	JRS ONLY	2. MESSAGE CONTAINS WEAPON DATA? ("X" appropriate box. Message Center will not transmit message unless one box is marked.) □ YES		
U.S. DEPARTM TELECOMMUNIC	ENT OF ENERGY	······································	3. USE WHEN REQUIRED THIS DOCUMENT CONSISTS OF PAGES NO OF COPIES, SERIES	
4. PRECEDENCE DESIGNATION I"X" appropriate boxi: FOR NORMAL USE EMER	GENCY USE ONLY	6. TYPE OF MESSAGE ("X" appropriate box) El Single Address	FOR COMMUNICATION CENTER USE: MESSAGE IDENTIFICATION	
	idiete 🔲 FLASH fins.) 🗀 (ASAP)	☐ Multiple Address ☐ Title Address ☐ Book Message	NR: DTG: Z	
FROMMARTIN MARIETTA ENERGY SYS EDGAR R. BOWERS, ASSOCIATE OAK RIDGE Y-12 PLANT OAK RIDGE, TENNESSEE 3783	COUNSEL	8. DATE NOVEMBER 10	Gigner of purborhaing official P.N	
DR. M. M. DHAR, DIRECTOR CENTRAL DRUG RESEARCH INST	TITUTE		COMMUNICATION CENTER HOUTING 69 69	
(TELEX NO. 0535-286) UNCLASSIFIED/NONWD				
SUBJECT: ASSIGNMENT OF DE CENTRAL DRUG RES				
YOUR TELEX OF OCTOBER 13 /	ADVISED THAT A	GREEMENT BETWEEN	CDRI AND	
MARTIN MARIETTA ENERGY SYS	STEMS (ENERGY	SYSTEMS) IMPLEME	NTING	
SUBJECT ASSIGNMENT HAD BEE				
AIR MAIL ON OCTOBER 12.	HOWEVER, IT HA	S NOT YET ARRIVE	0.	
BE BRIEF - ELIMINATE	UNNECESSARY WORDS			
0. ORIGINATOR (On separate lines, enter Name, Routing Symbol, & Tel. No.)	11. DERIVATIVELY CL	ASSIFIED NSI	12. ORIGINALLY CLASSIFIED NSI	
E. R. BOWERS:bdp Y-12 PLANT, 9704-2, MS-020 4-2227	Derivative Classifier: (100)	OHAL SECURITY FORMATION of Clasteure exhibits to re and Cristeure Securities. Named	NATIONAL SECURITY INSPIRALATION Unanthriad Discharie editor in Administrative and Oriental Securiors. Originally Classified by: (Name)	
	Declassify on: <u>Event/OA</u> Derivatively Classified	l bv:	Declassify on: Date or Event/OADR	
3. RESTRICTED DATA This descents contains Assertand Date on de to the Atomic Energy Act of HISA Unauthor descency entirest to Administration and Disning Secretary. DERIVATIVE	<u> </u>	14,		
CLASSIFIER (Name and Title)		CLASSIFIER	(Name and Title)	
18. INSERT BELOW, CLASSIFICATION LEVEL, UNCL UNCLASSIFIED	ASSIFIED, OR OFFICIAL	USE ONLY		

PAGE 2

PLEASE ADVISE US AS TO NAME AND ADDRESS OF PERSON AT ENERGY SYSTEMS TO WHOM AGREEMENT WAS SENT. MANY THANKS FOR YOUR HELP. REGARDS.

bcc: A. R. Hawthorne
F. F. Knapp, Jr.
M. C. Wallace, ORO
P. J. Walsh
File

NOV 4 1987

Dr. Herman Postma, Director Oak Ridge National Laboratory Martin Marietta Energy Systems, Inc. Post Office Box X Oak Ridge, Tennessee 37831

Dear Dr. Postma:

APPROVAL OF FOREIGN RESEARCH ASSIGNMENT BY P. C. SRIVASTAVA, ORNL

Reference is made to your submission of DOE F 1512.1 by your letter to Joseph A. Lenhard dated August 17, 1987, covering the two-month assignment by P. C. Srivastava to the Central Drug Research Institute (CDRI), Lucknow, India, during the period October 30 through December 30, 1987.

This is to confirm the verbal notification provided to your staff that the travel was approved as outlined in the referenced form. This assignment will be covered by the Agreement Between Martin Marietta Energy Systems, Inc., and the Central Drug Research Institute Pertaining to the Assignment of Dr. Prem C. Srivastava.

A trip report will be required upon completion of this assignment. Within thirty days after the traveler's return to the United States, he is required to complete a trip report covering the assignment. In turn, ORNL should make distribution of the report in accordance with Orders DOE and OR 1500.3 as soon as possible thereafter.

We have accepted your submission of the referenced DOE F 1512.1 as an indication of your willingness to provide the requested service during FY 1988 as incidental or related to the approved DOE program at ORNL pursuant to Article 3, Paragraph (b). Contract No. DE-ACO5-840R21400.

Sincerely, UNIGHAL SIGNED BY M. C. WALLACE

W. D. Adams, Director Research and Waste Management Division

ER-122:Wallace

DOE F 1325.10

(7-79)

cc: J. A. Lenhard, ER-10, ORO
W. P. Snyder, CC-10, ORO
R. M. Poteat, CC-20, ORO
M. M. Dare, AD-43, ORO
D. J. Cook, DP-82, ORO
W. A. Truex, AD-441, ORO

ER-122:MWallace:1s:6-0714:11-03-87

H-2639

OFFICIAL FILE COPY

1516

CONCURRENCE
ERESTAPOL
WALLACE
INITIALS/SIR
DATE
J//3/8/1

INITIAL S/SIG

DATE

RIG SYMBOL

INITIALS/SIG

DATE

RTG SYMBOL

INITIALS/SIG

DATE

RIG SYMBOL

INITIAL S/SIG

DATE

RTG SYMBOL

INITIAL S/SIG

DATE

RTG SYMBOL

INITIAL S/SIG

DATE

RTG SYMBOL

INITIAL S/SIG.

DATE

memorandum

DATE:

REPLY TO ATTN OF:

ER-622

SUBJECT:

Approved 1512.1's

OCT 2 2 1987

TO:

Margie Wallace, ER-122 Agreement Administrative Specialist Oak Ridge Operations Office

Please find attached approved 1512.1's for the foreign travel of the following individuals:

Burkert, Volker D. - SURA/CEBAF
Greenbaum, Elias - ORNL
Hicks, Bruce B. - ATDD/NOAA
Mougey, Jean Y. - SURA/CEBAF
Lander, April Jane - Knox College
Saha, Arunava - SURA/CEBAF 10/30/87 - 11/07/87
11/18/87 - 11/22/87
Spinos, Frank R. - Grumman Aerospace Corp.
Srivastava, Prem C. CRMD

A trip report is required from each traveler upon completion of his/her travel. If the travel was cancelled or revised in any way, please advise us.

Robert L. Main

Office of Management Office of Energy Research

fred Dines

Attachment(s)

U.S. DEPARTMENT OF ENERGY

OMB Control No. 1910-2100

REGUEST FOR APPROVAL OFFICIAL FOREIGN TRAVEL

(Previous Editions are Obsolete)

PART B-To be completed by traveler's administrative officer

Budget and Reporting Classification to be charged: HA 02 07 01 0

(see Chapter II, Accounting Practices and Procedures Handbook)

	PART C-To be completed by traveler								
1a.	NAME OF TRAVELER P. C. Srivastava	c. DATE AND PLACE OF BIRTH							
b.	CITIZENSHIP U.S.A.	d. PASSPORT NUMBER (if available)							
20.	HOME ADDRESS	Oak Ridge National Laboratory,							
		P.O. Box X, Oak Ridge, TN 37831 c. TELEPHONE NUMBER (615) 576-6708							
30.	EMPLOYER	c. CONTRACT NUMBER							
	Martin Marietta Energy Systems, Inc.	DE-AC05-840R21400							
b.	ORGANIZATIONAL UNIT Oak Ridge National Laboratory	d. POSITION TITLE (including profession) Medicinal Chemist, Staff Member Health and Safety Research Division							

PURPOSE OF TRAVEL—Include all pertinent background information leading to travel and attach copies of invitations and correspondence regarding travel to present papers, give speeches, or to attend conference or symposis. Justification for travel must be provided including benefit to be derived by the government if trip is taken. Also identify by name and organization other DOE and contractor personnel who, to the traveler's knowledge, are going to the same destination at the same time as the traveler. In addition, specify nature and classification of information to be disclosed including titles of papers to be presented; nature of information to be obtained at each of the places to be visited and conferences to be attended and its relation to traveler's work. Travelers are responsible for obtaining clearances for papers or speeches when necessary. If more specific required, attach a separate sheet. NOTE: IF THIS INFORMATION IS CLASSIFIED BE SURE TO CLASSIFY THIS FORM APPROPRIATELY.

The traveler has received the United Nations (UN) Development Program Award from the Council of Scientific and Industrial Research (CSIR), New Delhi, India, to participate as a distinguished scientist in an UN research program at the Central Drug Research Institute (CDRI), Lucknow, India. This will be a unique opportunity for the traveler to pursue his research work of current interest at the Oak Ridge National Laboratory (ORNL) and develop collaboration at a major UN sponsored research institution. He will be involved in the preparation of agents that will be used for the study and development of radiopharmaceuticals for diagnostic and therapeutic applications.

The assignee will remain on ORNL's payroll, retaining all benefits, and will be on assignment in accordance with Martin Marietta Energy Systems, Inc.'s travel policy. All information and discussions will be unclassified and directly related to the traveler's responsibilities at ORNL.

An appropriate agreement will be developed to cover all aspects of the assignment. The traveler has been instructed not to sign agreements that have not been reviewed by the Office of General Counsel.

A trip report describing the traveler's research activities in India will be submitted to ORNL and the United Nations Development Office, New Delhi. The traveler has no plans for other employment.

3752 01 1742	LOCATION	INDIVIDUALS TO BE	IFY THIS FORM APPROPRIATELY.)	(Che	ck One)
DATES	(Installation, City, Country)	CONTACTED	SUBJECTS OF DISCUSSION	Classified	Unclassified
SEE ATTAC	HED ITINERARY				
	1				
			COURTY OFFICE? (Persient for travel to	a sensitive cou	##PV
. HAS TRAV by an indivi	ELER SUBMITTED DOE F151 dual who currently holds or has	ever held, within the last 5 ye	ECURITY OFFICE? (Required for travel to ears, a DOE Access Authorization.)	S JEWRITTAE COM	,
·					
XX YES	LI NO: Have not he	ld a DOE Access Authorization	on within last 5 years.		
			e obligation to file a trip report within 30 da	ys of return to	duty station.
	January 15, 1988)			_	
	rem L. Ani	astan		7/87	
		gnature)		(Date)	
. FCTIMATE	PAR D COST OF TRAVEL TO DOE		ficial responsible for travel funds b. IF PART OF COST OF TRAVEL IS TO	BE PAID OR	HAS BEEN
. CSTIMATE	b cost of that it is but	'	REQUESTED FROM SOURCES OTHE SOURCE AND AMOUNT. United	R THAN DOE	, INDICATE
ransportation	\$ -0- • 2 727		Program will provide round		
er Diem and Miss otal	s 2.727	***************************************	reimbursement of \$2968 to	cover loc	lging, per
	S ARE NOW AVAILABLE FO	A THIS TRIP	and miscellaneous expenses		
HAVEE FORD	<i>(</i>)		give an itemized accounting		
	Pandellous A	office.	by others to the Foreign T	ravei on 17	ice.
	(Signati	ure and Title)		(Date)	
		PART E-To be completed	d by Traveler's supervisor		
. REVIEW AN		Å		A	
LINDONSE	1 1 1012 cha	usi d	11	/) ~) 1
Herman	Postma, Director,	oak Ridge National	Laboratory	tug 8	
v 	(Signature and	l Title of Supervisor)		(Date)	
		PART F-To be completed			
	ITIVE TRAVEL: Review/appro <i>iisant Secretarial Officer.)</i>	oval by Head of DOE Field Or	rganization. (Approval may be given if such a	uthority has b	een delegated
Approva	al recommended.			•	
ان ماما		Jan Mun A	dams, Director	/	/
7h. C	Wallace	Researc	h and Waste Management Div	. 8/2	5/87
	(Signature)		(Title)		Date)
	_	DOE Field Organization. Has	Field Security reviewed DOE F 1512.2 and	completed DO	E F 1512.37
/			11 (11) 4 1	+t	
1. SENSITIVE	UNO To be	briefed by Shie	elds amith prior to dea	milure.	
/	UNO To be	PART G-To be comp		pariure	
(X) YES	OMMENTS BY DIRECTOR OF	PART G-To be comp		parture	
(X) YES	10 be	PART G-To be comp		mar rure	
(X) YES	10 be	PART G-To be comp F DIVISION OR OFFICE James S.	Robertson, M.D., Ph.D.		1 10
(X) YES	10 be	PART G-To be comp F DIVISION OR OFFICE James S.	leted at Headquarters		16/87
2. REVIEW/C	OMMENTS BY DIRECTOR OF	PART G-To be comp F DIVISION OR OFFICE James S.	Robertson, M.D., Ph.D.		16/87 Date)
2. REVIEW/C	OMMENTS BY DIRECTOR OF CARLO (Signature)	PART G-To be comp F DIVISION OR OFFICE James S. Human He	Robertson, M.D., Ph.D., alth and Assessments Division		16/87 Date)
2. REVIEW/C	OMMENTS BY DIRECTOR OF CARLO (Signature)	PART G-To be comp F DIVISION OR OFFICE James S. Human He	Robertson, M.D., Ph.D., alth and Assessments Division (Title)	on, <u>9/</u>	16/87 Date)
2. REVIEW/C	OMMENTS BY DIRECTOR OF CARLO (Signature)	PART G—To be comp F DIVISION OR OFFICE James S. Human He mineties Received	Robertson, M.D., Ph.D., alth and Assessments Division	on, <u>9/</u>	16/87 Date)

5. PROPOSE shall be in	5. PROPOSED ITINERARY (Account for all time from beginning and ending dates of travel. Vacation dates taken in conjunction with this travel shall be indicated. NOTE: IF INFORMATION IS CLASSIFIED, CLASSIFY THIS FORM APPROPRIATELY.)									
DATES	LOCATION (Installation, City, Country)	INDIVIDUALS TO BE CONTACTED	SUBJECTS OF DISCUSSION	(Check	Unct.					
10/30/87- 11/2/87		DN Misra Dr. Indradev PN Pathak PN Bhattacharya	United Nations Development Program briefings. Visit Council of Scientific and Industrial Research Facilities for coordination of research assignment at CDRI, Lucknow.		X					
11/3/87	Travel from New Delhi to Lucknow, India	MM Dhar CM Gupta DS Bhakuni	Research assignment at Central Drug Research Institute		×					
11/18/87	Visit Jaipur Univ., Rajsthan, India	RC Meherotra	Present talk entitled "Organo- boranes as Radioiodination Precursors for Radiopharma- ceutical Development."		X					
12/14/87	Visit Bhabha Atomic Research Center, Parel, Bombay, India	Dr. Rangarajan	Present invited talk entitled "Development of Radiopharma-ceuticals at ORNL for Diagnostic and Therapeutic Applications."		X					
12/28/87	Travel from Lucknow to New Delhi - United Nations office	DN Misra PN Pathak	Final briefings, discuss UN Development Program and trip report.		x					
12/30/87	Travel from New Delhi to Oak Ridge, Tennessee									
		-			-					

MEMORANDUM

TO:

N. P. Ross, ORNL Travel

FROM:

E. R. Bowers, OGC

DATE:

October 13, 1987

RE:

Assignment of Dr. Prem C. Srivastava to the Central Drug Research Institute (CDRI), India

Reference my previous communications with CDRI regarding the above, the last being my telex of October 12 to Dr. Dhar.

By reply telex (copy attached), CDRI advises that the agreement between Energy Systems and CDRI implementing this assignment was signed by Dr. Dhar and mailed on October 12. Therefore, based on this assurance, the Office of General Counsel does not object to the departure of Dr. Srivastava as scheduled, even in advance of our receipt of the documents from CDRI, provided all other administrative requirements are satisfied.

ERB:bdp

Enclosure - as stated

cc/enc: A. R. Hawthorne

F. F. Knapp, Jr. P. C. Srivastava M. C. Wallace, ORO

P. J. Walsh

File

10/23/87

notified by Eddrana Power that travel was approved on 10/16/87 per Bole main. Form is in the mare to use from Bole/aa

08:49 10/13/87

10/13/87

29:06

U S DOE OAK RIDG

Y-12 COMCEN OR

NO. 224

001

001

USDOE OKRE

)

595 284 CDRI IN ATTN MR EDGAR R

REFUTLX AGREEMNT DULY SIGNED BY DR HM DHAR ONISTH MI+ TO U BY RETD AIRMAIL ON OCTOBER 12TH(.) RCDS

TO DIR CENTRAL DRUG RES INSTT LKG:/ O+ INDIA==== DATE 19.18.87/1188HRS IST USDOE OKRE

Copy to: A. R. Hawthorne

F. F. Knapp, Jr.

N. P. Ross

P. C. Srivastava

M. C. Wallace, ORO

P. J. Walsh

For your information.

E. R. Bowers 10/13/87

INSERT ABOVE, CLASSIFICATION LEVEL, UNCLASSIFIED.	OR OFFICIAL USE ONLY	2. MESSAGE CONTAINS WEAPON DATA ("X" appropriate box. Message Center will transmit message unless one box is market YES NO
U.S. DEPARTMENT OF TELECOMMUNICATION	N MESSAGE	1. USE WHEN REQUIRED THIS DOCUMENT CONSISTS OF PA NO OF COPIES, SERIES
PRECEDENCE DESIGNATION ("X" appropriate boxi: FOR NORMAL USE EMERGENCY U	5. TYPE OF MESSA: ("X" appropriate box ISE ONLY XX Single Address	GE FOR COMMUNICATION CENTER US
ACTION:	Little Address	2 000
FROMMARTIN MARIETTA ENERGY SYSTEMS, EDGAR R. BOWERS, ASSOCIATE COUN OAK RIDGE Y-12 PLANT OAK RIDGE, TENNESSEE 37831		Signature of authorizing official
DR. M. M. DHAR, DIRECTOR CENTRAL DRUG RESEARCH INSTITUTE LUCKNOW, INDIA (TELEX NO. 0535-286)		Departure At. 30
UNCLASSIFIED/NONWD SUBJECT: ASSIGNMENT OF DR. PRE CENTRAL DRUG RESEARCE	EM C. SRIVASTAVA TO THE INSTITUTE (CDRI)	HE
DR. SRIVASTAVA, AN EMPLOYEE OF (ENERGY SYSTEMS) AT THE OAK RIC PREVIOUSLY SENT YOU VIA EXPRESS	DGE NATIONAL LABORATO	RY (ORNL),
ENCLOSING FOUR COPIES OF A PROF		EN ENERGY
	POSED AGREEMENT BETWE	EN ENERGY
ENCLOSING FOUR COPIES OF A PROF BE BRIEF - ELIMINATE UNNECE O. ORIGINATOR (On separate lines, enter Name, Routing Symbol, & Tel. No.) E. R. BOWERS: bdp Y-12 PLANT, 9704-2, MS-020 Derivation Declass	POSED AGREEMENT BETWEE SSARY WORDS RIVATIVELY CLASSIFIED NSI RATIONAL SECURITY INFORMATION Uncertained Discharge indicate to Administration and Ordered Security. Rive Classifier: (Narroal	12. ORIGINALLY CLASSIFIED NSI NATIONAL SECURITY INFORMATION Unrelated Distance related to Administrative and Distance and Sections. Originally Classified by: Named
ENCLOSING FOUR COPIES OF A PROF BE BRIEF - ELIMINATE UNNECE O. ORIGINATOR (On separate lines, enter Name, Routing Symbol, & Tel. No.) E. R. BOWERS: bdp Y-12 PLANT, 9704-2, MS-020 Derivation Declass	POSED AGREEMENT BETWEE SSARY WORDS RIVATIVELY CLASSIFIED NSI NATIONAL SECURITY INFORMATION Uncertainted Distance indicat to Administration and Criminal Securities. Rive Classifier: (Nervol)	12. ORIGINALLY CLASSIFIED NSI NATIONAL SECURITY INFORMATION Unrelated Distance related to Administrative and Distance and Sections. Originally Classified by: Named

PAGE 2

SYSTEMS AND CDRI WHICH WOULD IMPLEMENT SUBJECT ASSIGNMENT. WE REQUESTED THAT CDRI SIGN AND RETURN THREE COPIES FOR SUBSEQUENT EXECUTION BY ENERGY SYSTEMS AND APPROVAL BY U.S. DEPARTMENT OF ENERGY (DOE), FOR WHICH ENERGY SYSTEMS OPERATES ORNL.

DOE REQUIRES THAT ENERGY SYSTEMS CONCLUDE IMPLEMENTING AGREEMENT WITH HOST ORGANIZATION BEFORE SUCH FOREIGN ASSIGNMENTS BEGIN.

SINCE LITTLE TIME REMAINS BEFORE SCHEDULED DEPARTURE OF DR.

SRIVASTAVA, WE WILL APPRECIATE YOUR PROMPT RETURN OF EXECUTED DOCUMENTS. PLEASE ADVISE ME BY TELEX (AT NUMBER USDOE 810-572-1076 Y-12) WHEN CDRI HAS SIGNED AND MAILED DOCUMENTS, SINCE DOE WILL PROBABLY PERMIT ASSIGNMENT TO COMMENCE ON BASIS OF SUCH ASSURANCE.

THANKS FOR YOUR COOPERATION. BEST REGARDS.

bcc: A. R. Hawthorne

F. F. Knapp, Jr.

N. P. Ross

P. C. Srivastava

M. C. Wallace, ORO

P. J. Walsh

File

MEMORANDUM

TO:

P. C. Srivastava, ORNL H&SRD

FROM:

E. R. Bowers, OGC (4-2227) UP

DATE:

August 31, 1987

RE:

Assignment to the Central Drug Research Institute (CDRI).

Departure Artoliev 30, 1987

Lucknow, India (11/1 - 12/31/87)

In our previous telephone conversations regarding the above, you expressed a desire to forward the necessary implementing agreement to CDRI along with your explanatory letter, thinking this might make the agreement more readily acceptable to officials there. I have now prepared the proposed agreement and, in accordance with your request, enclose four copies along with my transmittal letter for your further transmittal to CDRI. Due to the vagaries of postal service in both countries, it might be advisable to forward the package to CDRI via express. (An extra copy of the package is enclosed for your file.)

Please also be sure to execute and deliver to CDRI a copy of Appendix "A" to the enclosed agreement (extra copy enclosed for your convenience) on or before reporting there. The "witness" to your signature can be anyone in your ORNL group who actually witnesses your execution of the document, or any appropriate person in India if you do not sign the document until you arrive there. This is to be in lieu of any other entrance agreement or personal undertaking on your part, so if CDRI, CSIR, or UNDP asks that you sign any other document purporting to affect your legal rights or responsibilities, or those of Energy Systems, DOE or the Government, concerning liability for injuries, rights in inventions, patents, data, etc., be sure to refer the document to this office for review and approval before it is signed.

When communicating with CDRI, please urge them to give this matter their early attention and to promptly return the executed agreement, since DOE requires that such agreements be concluded before the assignment begins.

Advise if there are any questions or if I can be of further assistance. Best wishes for a pleasant and productive assignment.

ERB:bdp

Enclosures - as stated

cc/enc: A. R. Hawthorne

F. F. Knapp, Jr.

P. J. Walsh

File

EDGAR R. BOWERS ASSOCIATE COUNSEL

August 31, 1987

Dr. M. M. Dhar, Director Central Drug Research Institute Chattar Manzil, Post Box 173 Lucknow-226 011 bcc/enc: A. R. Hawthorne F. F. Knapp, Jr.

N. P. Ross

P. C. Srivastava M. C. Wallace, DOE-ORO

P. J. Walsh

File

Dear Dr. Dhar:

RE: Assignment of Dr. Prem C. Srivastava to the Central Drug Research Institute (CDRI)

We are pleased to learn that the CDRI has invited Dr. Srivastava to participate in collaborative research at your institution incident to the "Transfer of Knowledge Through Expatriate Nationals" Project of the United Nations Development Programme (UNDP).

As you are perhaps aware, Dr. Srivastava is an employee of Martin Marietta Energy Systems, Inc. (Energy Systems) at the Oak Ridge National Laboratory (ORNL), which is operated by Energy Systems for the United States Department of Energy (DOE) under Energy Systems' operating/management contract with the United States Government. Although we understand that certain expenses of this assignment are to be reimbursed by UNDP, DOE requires that assignments of this nature be implemented by an agreement between Energy Systems and the receiving organization whereby the two parties establish an understanding as to their respective rights and responsibilities incident to the assignment.

We accordingly enclose four copies of a proposed agreement between Energy Systems and CDRI for this purpose. Since it is similar to many previous agreements used to implement other Energy Systems assignments to various nations, we trust that CDRI will find it acceptable. If so, please have the appropriate official of CDRI sign and return three copies to this office. After obtaining formal approval of the documents by DOE, we will furnish you one fully executed and approved original for your records.

Please notify me as soon as possible (my telex number is USDOE 810-572-1076 Y-12) if there are questions or comments regarding the proposed agreement. Otherwise, we will appreciate CDRI's prompt execution and return of the documents, in order that the proposed assignment may commence as scheduled.

We appreciate the CDRI receiving Dr. Srivastava for this significant research assignment, and we are confident it will prove beneficial to all parties involved.

Sincerely,

Edgar R. Bowers

ERB:bdp

 \subset

AGREEMENT BETWEEN

MARTIN MARIETTA ENERGY SYSTEMS, INC.

AND THE

CENTRAL DRUG RESEARCH INSTITUTE

Pertaining to the Assignment of Dr. PREM C. SRIVASTAVA

THIS AGREEMENT, made and entered into effective the 1st day of November, 1987, by and between MARTIN MARIETTA ENERGY SYSTEMS, INC., a corporation duly organized and existing under the laws of the State of Delaware and having a business office at Oak Ridge, Tennessee 37831 (USA) (hereinafter referred to as "Energy Systems"), acting under its Contract No. DE-ACO5-840R21400 with the UNITED STATES OF AMERICA (hereinafter referred to as the "USA"), as represented by the UNITED STATES DEPARTMENT OF ENERGY (hereinafter referred to as "DOE"), and the CENTRAL DRUG RESEARCH INSTITUTE, located at Chattar Manzil, Lucknow-226 011 (India) (hereinafter referred to as the "CDRI"), a Constituent Establishment of the COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH of INDIA (hereinafter referred to as the "CSIR"):

CONSIDERING THAT CSIR, in cooperation with the UNITED NATIONS DEVELOPMENT PROGRAMME (hereinafter referred to as the "UNDP"), has established a program designated as the "Transfer of Knowledge Through Expatriate Nationals" (TOKTEN) Project through which distinguished scientists of Indian origin settled abroad are invited to contribute towards India's developmental endeavors through projects or programs which would lead to transfer of knowledge, special skills, or technique, with certain funding for said effort to be provided by UNDP; and

CONSIDERING THAT, pursuant to the TOKTEN Project, CDRI has invited Dr. PREM C. SRIVASTAVA (hereinafter referred to as the "Assignee") to participate in and conduct research at CDRI involving the preparation of agents for use in the study and development of radiopharmaceuticals for diagnostic and therapeutic applications; and

CONSIDERING THAT the Assignee is an employee of Energy Systems at the OAK RIDGE NATIONAL LABORATORY (hereinafter referred to as "ORNL"), which is operated for DOE by Energy Systems pursuant to its aforesaid contract with the USA; and

CONSIDERING THAT the DOE has agreed that such assignment may be made, pursuant to the terms and conditions set forth below; and

CONSIDERING THAT CDRI and Energy Systems desire to establish an understanding concerning their respective rights and responsibilities with regard to such assignment;

NOW THEREFORE, CDRI and Energy Systems agree as follows:

- 1. Energy Systems will temporarily assign the Assignee to CDRI for the purposes set forth above, with the period of such assignment to begin on or about November 1, 1987, and end on or about December 31, 1987. However, the period of the assignment may be extended by written agreement of the Parties, or may be terminated as provided in Article 10, below. During the period of this assignment CDRI shall make available to the Assignee those facilities and services reasonably necessary for the performance of his research activities.
- 2. The Assignee will continue to be and remain the employee of Energy Systems at all times during the period of the assignment and shall not be considered an employee of CDRI for any purpose. Therefore, although certain travel and per diem expenses incident to the Assignment are to be reimbursed by the UNDP, neither CDRI nor CSIR shall be responsible for any costs or expenses of or applicable to the assignment except as specifically provided in this Agreement. However, the Assignee will cooperate with and be subject to the technical and administrative guidance and supervision of CDRI, and shall therefore conform to and comply with all applicable rules, regulations and other requirements of CDRI (not in conflict with this Agreement) including, but not limited to, those pertaining to security, health and safety, operating procedures, hours of work, and conduct. His leave, time off, holidays and vacations will insofar as possible be in accordance with the policies of Energy Systems, but will be integrated with the administrative requirements of CDRI.
- 3. The Assignee will, on or before reporting to CDRI for work under this Agreement, execute and deliver to CDRI the attached Appendix "A" to this Agreement, signifying his knowledge thereof and his obligation and agreement to comply with and be bound by these terms and conditions. Therefore, CDRI and CSIR shall not require the Assignee to execute any individual contract, agreement, or undertaking other than the aforesaid Appendix "A" to this Agreement, nor shall the CDRI or CSIR require the Assignee to be bound by or comply with any provisions, terms or conditions relative to his assignment other than those set forth in this Agreement.
- 4. Neither Party will be responsible for any injury, loss, damage, claim or expense caused to or suffered by either Party or its agents, officers, employees, or representatives, nor to or by any third parties, unless the injured Party can prove that such injury, loss, damage, claim or expense was caused or contributed to by the negligence or willful misconduct of the other Party or its agents, officers, employees, or representatives. Neither Energy Systems, DOE, the Government of the USA, nor their officers or employees, shall be responsible for any claims, losses, expenses, or damages caused to or suffered by any person or party arising out of or resulting in any way from the use or misuse of information, techniques or technology communicated or imparted to CDRI, CSIR or their officers, employees or representatives by the Assignee in the course of or under this Agreement.
- 5. It is understood and agreed that no Restricted Data or classified, proprietary, trade secret, or business confidential information of either Party or

its government is to be exchanged, transferred, or disclosed to, by or between the Parties or their employees or representatives under this Agreement. However, the Assignee shall upon request of CDRI provide CDRI with a copy of all notes, writings, designs, drawings, memoranda, written reports, and other technical data (hereinafter referred to as "information") generated or developed by the Assignee in connection with his assignment hereunder, which may be utilized by CDRI, CSIR, and the Government of India without restriction and without payment of compensation to any party, subject to the provisions of Articles 6 and 7, below, and subject to patent clearance for release by Energy Systems. In turn, any and all information generated, developed, or acquired by the Assignee in the course of or under this Agreement may be utilized without restriction and without payment of compensation to any party by Energy Systems, DOE, and the Government of the USA.

- 6. The Government of the USA retains a nonexclusive, royalty free license in and to any copyright obtained by any person or party covering any information generated or developed by the Assignee, solely or in conjunction with others, in the course of or under this Agreement, to publish or reproduce the published form of such information, or to allow others to do so, for government purposes only and not for resale.
- 7. As an employee of Energy Systems, the Assignee has executed a patent agreement which provides that any invention or discovery made or conceived by the Assignee in the course of or under his employment shall be governed by the applicable provisions of Energy Systems' aforesaid Contract No. DE-ACO5-840R21400 with the Government of the USA. Those provisions require that any such invention or discovery be reported to DOE, and further provide that thereafter DOE shall have the sole power and discretion to determine whether or not and where a patent application shall be filed, and to determine the disposition of the title to and rights under any patent application or patent that may result. Therefore, any invention or discovery made or conceived by the Assignee in the course of or under this Agreement shall be subject to and governed by the aforesaid contract between Energy Systems and the Government of the USA. However, the CDRI shall receive a nonexclusive, irrevocable, royalty-free license under any such invention or discovery, or any patent application or patent thereon.
- 8. No member of or delegate to the Congress of the USA or Resident Commissioner shall be admitted to any share or part of this Agreement, or to any benefit that may arise therefrom; but this provision shall not be construed to extend to this Agreement if made with a corporation for its general benefit.
- 9. CDRI may, after giving Energy Systems an explanation of the reason therefor, request the recall of the Assignee at any time, in which event Energy Systems shall immediately recall the Assignee. Either Party may also terminate this Agreement for any other reason upon written notice to the other Party, but any such termination for any reason shall not affect the rights of either Party which have accrued prior to such termination.

- 10. It is understood and agreed that this Agreement is entered into by Energy Systems for and on behalf of the USA; that Energy Systems will administer this Agreement in all respects for the DOE, unless otherwise specifically provided for herein; that administration of this Agreement may be transferred from Energy Systems to the DOE or its designee; and that in case of such transfer and notice thereof to CDRI, Energy Systems shall have no further responsibilities hereunder.
- No agreement to modify, vary or extend this Agreement shall be valid unless made in writing and signed or acknowledged by the duly authorized officers of Energy Systems and CDRI.
- This Agreement and any modification thereof or amendment thereto shall be 12. subject to the written approval of DOE, and shall not be binding until so approved.

IN WITNESS WHEREOF, the Parties have executed this Agreement as of the date first above mentioned.

MARTIN MARIETTA ENERGY SYSTEMS, INC CENTRAL DRUG RESEARCH INSTITUTE

Ву:	By:
Herman Postma, Vice President and Director, Oak Ridge National Laboratory	Name (typed):
	Title:
Date:	Date:
APPROVED ON BEHALF OF THE UNITED STATES DEPARTMENT OF ENERGY	
By:	
Name (typed): ORIGINAL SIGNED E	
Title: L K PRICE	
Data	

APPENDIX "A" TO AGREEMENT BETWEEN MARTIN MARIETTA ENERGY SYSTEMS, INC. AND THE CENTRAL DRUG RESEARCH INSTITUTE

AGREEMENT COVERING OBLIGATIONS AND RESPONSIBILITIES OF ASSIGNEE

Dr. PREM C. SRIVASTAVA, the undersigned employee of MARTIN MARIETTA ENERGY SYSTEMS, INC. (Energy Systems) at the OAK RIDGE NATIONAL LABORATORY, pursuant to an Agreement between Energy Systems and the CENTRAL DRUG RESEARCH INSTITUTE (CDRI), is to be assigned to facilities of CDRI at Lucknow, India, for a period beginning on or about November 1, 1987 and ending on or about December 31, 1987, in order to participate in and conduct research involving the preparation of agents for use in the study and development of radiopharmaceuticals for diagnostic and therapeutic applications, incident to the TOKTEN Project sponsored by the UNITED NATIONS DEVELOPMENT PROGRAMME in cooperation with the COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH of INDIA.

The undersigned understands and agrees, as a condition of his entrance into the aforesaid CDRI and/or of having facilities and technical data made available to him for the purpose of work in connection with his assignment, that:

- 1. He is aware of the terms and conditions of the aforesaid Agreement between Energy Systems and CDRI governing his assignment; and
- 2. He will conform to, comply with, and be bound by the said terms and conditions of the aforesaid Agreement.

The undersigned further states that he has entered into no agreements with any person or party conflicting with his agreement herein.

WITNESS 19	the	hand	and	seal	of	the	unders	igned,	this	day of	
WITNESS	:						-	•	PREM C	. SRIVASTAVA	erent service
Name (t											

AUG 2 5 1987

ER-122:Wallace

PROPOSED SENSITIVE COUNTRY RESEARCH ASSIGNMENT BY P. C. SRIVASTAVA, ORNL

Charles DeLisi, Associate Director, Office of Health and Environmental Research, ER-70, Headquarters, Germantown, Maryland

Attached for DOE Headquarters approval are three copies of DOE F 1512.1 covering the proposed two-month assignment by P. C. Srivastava at the Central Drug Research Institute (CDRI), Lucknow, India, beginning October 30, 1987. At the invitation, of the Council of Scientific and Industrial Research (CSIR), the traveler will participate and conduct research in a United Nations Development Program (UNDP). He will be involved in the preparation of agents that will be used for the study and development of radiopharmaceuticals for diagnostic and therapeutic applications.

The traveler will remain on the ORNL payroll during the period of the assignment and retain all benefits. As noted in Part D, Block 8b., DOE F 1512.1, the UNDP will fund transportation expenses and provide reimbursement of \$2,968 toward subsistence expenses. Therefore, the estimated cost to DOE Budget Activity HA 02 07 01 is \$2,727 plus the continuation of the traveler's salary during the period of the assignment.

An appropriate agreement will be developed to cover all aspects of the assignment.

Please have Margie Wallace (FTS 626-0714) notified as soon as a determination is made regarding the travel and return the signed original of DOE F 1512.1 to this office.

QRIGINAL SIGNED BY
M. C. WALLACE

W. D. Adams, Director Research and Waste Management Division

Attachment

cc w/atchmt:

D. B. Waller, IE-1, HQ, FORS

A. B. Siebert, Jr., DP-33, HQ, FORS

J. A. Lenhard, ER-10, ORO

M. M. Dare, AD-43, ORO

D. J. Cook, DP-82, ORO

ER-122:MWallace:lh:6-0714:8-24-87
OFFICIAL FILE COPY

DOE F 1325.10 W/O atchest:

R. M. Poteat, CC-20, ORO

W. A. Truex, AD-441, ORO

Loturna to anna CONCURRENCES

THREYEZL
WALLACE
INITIALS/SIG.
Th. Wallace
DATE
BY 2 4 8 7

THREYEZE
DUNAWAY
INITIALS/SIG.

DATE
BY 2 4 8 7

OATE
BY 2 4 8 7

NITIALS/SIG

ATO-SAMBOL MARQUESS INIT ASS

BEG SYMBOL WALLACE MC 40 8125/87

INITIALS/SIG

DATE

RTG SYMBOL

INITIALS/SIG

DATE

RTG SYMBOL

INITIALS/SIG.

DATE

U.S. DEPARTMENT OF ENERGY

OMB Control No. 1910-2100

REQUEST FOR APPROVAL OFFICIAL FOREIGN TRAVEL

All Other Editions Are Obsolete

PART A-SUMMARY TRAVEL INFORMATION

organization: ORNL
COST TO DOE: \$2,727
FUND SOURCE: DOE Budget Activity HA 02 07 01 0
NAME OF TRAVELER: Srivastava, Prem C.
DOE/CONTRACTOR/UNIVERSITY:
DESTINATION: Lucknow, India
DATES: 11 / 02/87 TO 12 / 30/87
PURPOSE: OFF-SITE ASSIGNMENT IN LUCKNOW, INDIA, AT THE INVITATION OF COUNCIL OF SCIENTIFI
AND INDUSTRIAL RESEARCH, NEW DELHI, TO PARTICIPATE AND CONDUCT RESEARCH IN A UNITED
NATIONS DEVELOPMENT PROGRAM. None
DESTINATION:Jaipur University, Jaipur, India
DATES: 11 / 18 / 87 TO 11 / 19 / 87
PURPOSE: PRESENT SEMINAR ON PROGRAMMATIC INTEREST
AGREEMENT: None
DESTINATION: Bhabha Atomic Research Center, Bombay, India
DATES: 12 /14 /87 TO 12 / 15 /87
PURPOSE: PRESENT INVITED TALK ON RADIOPHARMACEUTICAL DEVELOPMENT AT ORNL
AGREEMENT: None
DESTINATION:
DATES:/TO/
PURPOSE:
AGREEMENT:

200

REQUEST FOR APPROVAL OFFICIAL FOREIGN TRAVEL

(Previous Editions are Obsolete)

process and a constant	
PART 8-To be complete	ed by traveler's administrative officer
Budget and Reporting Classification to be charged: HA 02 (see Chapter II, Accounting Practices and Procedures Handboo	07
	be completed by traveler
18. NAME OF TRAVELER P. C. Srivastava	c. DATE AND PLACE OF BIRTH
b. CITIZENSHIP U.S.A.	d. PASSPORT NUMBER (If available)
26. HOME ADDRESS	Dak Ridge National Laboratory, P.O. Box X, Oak Ridge, TN 37831 C. TELEPHONE NUMBER (615) 576-6708
3a. EMPLOYER	c. CONTRACT NUMBER
Martin Marietta Energy Systems, Inc.	DE-AC05-840R21400
b. ORGANIZATIONAL UNIT Oak Ridge National Laboratory	d. POSITION TITLE (including profession) Medicinal Chemist, Staff Member Health and Safety Research Division

4. PURPOSE OF TRAVEL—Include all pertinent background information leading to travel and attach copies of invitations and correspoint regarding travel to present papers, give speeches, or to attend conference or symposis. Justification for travel must be provided including to be derived by the government if trip is taken. Also identify by name and organization other DOE and contractor personnel who, to the travelede, are going to the same destination at the same time as the traveler. In addition, specify nature and classification of information disclosed including titles of papers to be presented; nature of information to be obtained at each of the places to be visited and conference attended and its relation to traveler's work. Travelers are responsible for obtaining clearances for papers or speeches when necessary. If more is required, attach a separate sheet. NOTE: IF THIS INFORMATION IS CLASSIFIED BE SURE TO CLASSIFY THIS FORM APPROPRIAT

The traveler has received the United Nations (UN) Development Program Award from the Council of Scientific and Industrial Research (CSIR), New Delhi, India, to participate as a distinguished scientist in an UN research program at the Central Drug Research Institute (CDRI), Lucknow, India. This will be a unique opportunity for the traveler to pursue his research work of current interest at the Oak Ridge National Laboratory (ORNL) and develop collaboration at a major UN sponsored research institution. He will be involved in the preparation of agents that will be used for the study and development of radiopharmaceuticals for diagnostic and therapeutic applications.

The assignee will remain on ORNL's payroll, retaining all benefits, and will be on assignment in accordance with Martin Marietta Energy Systems, Inc.'s travel policy. All information and discussions will be unclassified and directly related to the traveler's responsibilities at ORNL.

An appropriate agreement will be developed to cover all aspects of the assignment. The traveler has been instructed not to sign agreements that have not been reviewed by the Office of General Counsel.

A trip report describing the traveler's research activities in India will be submitted to ORNL and the United Nations Development Office, New Delhi. The traveler has no plans for other employment.

DATES	LOCATION	INDIVIDUALS TO BE	SUBJECTS OF DISCUSSION	(Check One)
/In	stallation, City, Country)	CONTACTED		Classified Unclassified
EE ATTACHED	ITINERARY			
	ł		İ	
,	j			
HAS TRAVELE	SUBMITTED DOE 51512	2 TO COGNIZANT DOE SECL	JRITY OFFICE? (Required for travel to	a sensitive country
		ver held, within the last 5 years,		•
X YES	NO: Have not held	a DOE Access Authorization w	ithin last 5 years.	
SIGNATURE OF	TRAVELER-By signing, 1	the traveler acknowledges the ob	oligation to file a trip report within 30 d	ays of return to duty station.
$\rho_{\nu_{\alpha}}$		Octor	<i>A</i> 1	
	(Sign	nature)		0 / 8 / (Date)
	PART	D-To be completed by official	responsible for travel funds	
. ESTIMATED CO	ST OF TRAVEL TO DOE	b.	IF PART OF COST OF TRAVEL IS TO REQUESTED FROM SOURCES OTHE	
ansportation	s -0-		SOURCE AND AMOUNT. United	Nations Developmen
r Diem and Miscellan	eous \$ 2,727	Pro	ogram will provide round	dtrip airfare plus
ntal	\$ 2,727		imbursement of \$2968 to d miscellaneous expense s	
RAVEL FUNDS AR	E NOW AVAILABLE FOR		ve an itemized accountir	
ρ_{\cdot}	11 · 0		others to the Foreign	
AU	Meller Lu	iano Officer		17
	(Signatui	re and Title)		' (Date)
REVIEW AND CO	MMENTS: A	PART E-To be completed by	traveler's supervisor	
ENDORSED (1-5KD	Λ.	1.7	1
Herman Pos	teral Director, Oa	ak Ridge National L	aboratory 14	Hi a 87
VIIII III 103		Title of Supervisor)		(Dest)
		PART F-To be completed at D	OE Field Organization	, Daily
	E TRAVEL: Review/approv		ization. (Approval may be given if such	authority has been delegated
_	Secretarial Officer.)			
whhinker i	recommended.	1 1		1 1
m CI	ilallace.	M. D. Adam	ms, Director	glaclan
,	(Signature)	θ kesearch a	and Waste Management Div	1. 0/0/0/
I. SENSITIVE TRA			Id Security reviewed DOE F 1512.2 and	
X YES	—			4
	1000	·· ······	s Smith prior to dea	parlure
. REVIEW/COMM	ENTS BY DIRECTOR OF	PART G-To be completed	d at Headquarters	
	(Signature)		(Title)	(Date)
I. COGNIZANT SE	CRETARIAL OFFICER			
DOE EMPLOYEE	TRAVEL	instion Received		
B. COGNIZANT SE DOE EMPLOYEE SENSITIVE TRAN	TRAVEL IE Determ		nination Received 🔲 OSS Deter	rmination Received

5. PROPOSE	D ITINERARY (Account for all ti dicated. NOTE: IF INFORMATIO	me from beginning and ending date N IS CLASSIFIED, CLASSIFY THI	s of travel. Vacation dates taken in conjunction with IS FORM APPROPRIATELY.)	this tra	evel
DATES	LOCATION INDIVIDUALS TO BE SUBJECTS OF DISCUSSION		SUBJECTS OF DISCUSSION	(Check	
10/30/87- 11/2/87	Travel from Oak Ridge to New Delhi, India	DN Misra Dr. Indradev PN Pathak PN Bhattacharya	United Nations Development Program briefings. Visit Council of Scientific and Industrial Research Facilities for coordination of research assignment at CDRI, Lucknow.	Closs	X
11/3/87	Travel from New Delhi to Lucknow, India	MM Dhar CM Gupta DS Bhakuni	Research assignment at Central Drug Research Institute		×
11/18/87	Visit Jaipur Univ., Rajsthan, India	RC Meherotra	Present talk entitled "Organo- boranes as Radioiodination Precursors for Radiopharma- ceutical Development."		×
12/14/87	Visit Bhabha Atomic Research Center, Parel, Bombay, India	Dr. Rangarajan	Present invited talk entitled "Development of Radiopharma-ceuticals at ORNL for Diagnostic and Therapeutic Applications."		X
12/28/87	Travel from Lucknow to New Delhi - United Nations office	DN Misra PN Pathak	Final briefings, discuss UN Development Program and trip report.		×
12/30/87	Travel from New Delhi to Oak Ridge, Tennessee				

INITED NATIONS DEVELOPMENT PROGRAMME



TELEX : 31 61652 UNDP-IN CABLES : UNDEVPRO-NEW DELHI TELEPHONE: 6 9 0 4 1 0

Reference:

55. LODI ESTATE NEW DELHI-110003 INDIA

POST BOX NO. 3059

IND/84/014

16 June 1987

Dear Dr. Srivastava,

Sub: Transfer of Know-how Through Expatriate Nationals (TOKTEN) - India

With reference to your interest to participate in the UNDP "Transfer of Know-how Through Expatriate Nationals" (TOKTEN) project, we are pleased to invite you to visit and interact in your area of specialisation with the following institution(s) in India for a period of 4-8 weeks by December 1987:

Central Drug Research Institute, Lucknow

This office is responsible for providing you with an airticket from your home city to India and back, arrange your internal travel, and pay you per diem allowance in Indian rupees at the prevailing

Dr. Prem Chandra Srivastava Staff Member Nuclear Medicine Group Health and Safety Research Division Oak Ridge National Laboratory Oak Ridge, TN 37830, USA

cc: Dr. P.N. Bhattacharya, CSIR, New Delhi.

Mr. Bernt Bernander, Director, OPE, UNDP, New York.

Mr. Rustam Lalkaka, Coordinator, TOKTEN, UNDP, New York.

Mr. J.N. Kanwar, UNDP, New Delhi.

.... rates for the period of your stay in India. Please find enclosed, for your information, the current per diem rates for various places in India.

Under this scheme, no salary is payable to you by the United Nations Development Programme and you will be considered as an independent specialist and not a UN staff member. You would, therefore, not be entitled to any other benefits, subsidy, insurance coverage or other types of compensation from UNDF.

Please let us have your agreement to the above conditions and confirm the dates of your visit preferably by cable (cable address: UNDEVPRO, NEW DELMI, INDIA). In the event of your affirmative reply, we are normally expected to provide you with a round-trip airticket, but to avoid the cumbersome procedure of arranging the ticket through our Travel Agents in India, may we request you to buy, preferably an excursion fare airticket, if not inconvenient to you, otherwise an economy class round-trip airticket, the cost of which will be reimbursed to you in US dollars.

On receipt of your flight details, we shall arrange to have you met on arrival.

Please let us know as early as possible your detailed itinerary so that we may make timely travel arrangements within India.

To facilitate optimal utilitation of the limited time available for your consultancy, it is advisable that you communicate directly with the host organization(s) well before your actual visit to India, in order that both you and the institution(s) can make adequate preparations for the forthcoming inter-action. Kindly keep both CSIR and UNDP advised of developments.

Before you proceed to the host organization(s) you are requested to call on us for necessary briefing by this office, followed by briefing by the CSIR and to receive an advance against per diem payments due to you for your expected stay in India under this programme. We shall also arrange your travel within India, if called for under your programme. Similarly, we would also expect you to visit us at the end of your assignment for debriefing and final settlement of your entitlements. Please note that all your claims under this programme (pertaining to travel, per diem, etc.) are to be settled only by this office.

A comprehensive report prepared by the TOKTEN Consultants is considered a valuable input since it facilitates necessary follow-up action on the Consultant's suggestions/recommendations. We would, therefore, appreciate receiving from you, before leaving India on completion of your assignment, a report (say, 20 pages in single spaced type) giving: (a) an account of your activities and work schedule here; (b) your recommendations on solving the problems and meeting the requirements set out in the work plan as well as any arrangements

for implementation and follow-up (from your end and that of the host organisation(s); and (c) any comments you may have to offer on the TOXTEN programme and on improving its affectiveness. If your work involves visits to more than one host organisation, your report covering all the institutions may accordingly exceed 20 pages, depending on the number of institutions visited. If lack of facilities or time in India necessitate delaying preparation of the report until after your return home, we would then appreciate it if it could be sent to this office as soon as possible but not later than two months after completion of your assignment here so that timely follow-up steps can be taken by the host organisations. We would like to receive four copies of the report.

We are confident that your visit will help in the transfer of some of your expertise to the benefit of India's development efforts and look forward to the opportunity of welcoming you back to India on this mission.

If there are any further questions which you may have regarding your ensuing mission, please do not hesitate to get in touch with us.

With best wishes,

Yours sincerely,

Emporson

P.N. Pathak
Programme Officer
for Resident Representative

We are informed by UNDP Headquarters that effective 1 January 1987, revised DSA rates for India are as follows:

Places	Fi:	rst 60 days	After 60 days
: :	US \$ Rate	Local Currency (Rs)	Local Currency (Rs)
Bombay, Calcutta & Madras	83	1080	810
Ahmedabad & New Delhi	72 ·	930	700
Agra, Hyderabad, Jaipur, Pune, Srinagar & Udaipur	65	840	630
urangabad, Bangalore, Dehra Dun, Lucknow & Varanasi	53	690	520
Chandigarh, Jammu, Mysore, Simla, Trivandrum & Vishakhapatnam	46	600	450
Elsewhere	38	495	371

A PAR SHARE



डा0 डी. एन. मिश्रा सलाहकार (एम) Dr. D.N. MISRA Advisor (M)

वैज्ञानिक एवं औद्योगिक अनुसंघान परिषद् अनुसंघान भवन

रफी मार्ग, नई दिल्ली-110001

COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH
Anusandhan Bhavan,
Rafi Marg, New Delhi-110001

Dear Dr Srivastava

You may kindly recall that we had written to you recently about the TOKTEN (Transfer of Knowledge Through Expatriate Nationals) Project which the CSIR is operating in cooperation with the UNDP and you had very kindly sent us your curriculum vitae.

I have great pleasure in informing you that the Council of Scientific and Industrial Research would like to request you to visit India for a period 4-8 weeks under this scheme.

The main aim of the project is to invite distinguished Scientists and Technologists of Indian origin settled abroad for at least a period of 4 weeks to contribute in well defined projects/programmes towards India's developmental endeavours which would lead to transfer of knowledge/know-how or special skill or technique.

The following expert(s)/organisation(s) have already requested for your assistance.

Central Drug Research Institute, <u>Lucknow-226001</u> (contact person: Dr MM Dhar, Director)

The present phase of the project will end on December 31, 1987. We know that you are extremely busy and that it may be difficult for you to find time to take up the assignment with a short notice. However, we would be grateful if you could kindly accept our invitation and make it convenient to reach India anytime but before December 31, 1987 for at least a period of 4 weeks for assisting us in our developmental efforts related to your specialised subject field.

1127915

Contd....-/2/...

Phone: 383821 Gram: CONSEARCH NEW DELHI Gram: 651-65202, 651-6624, 651-6624

As the time is short, the CSIR would be extremely grateful to have a positive response from you through a cable or telex.

I may mention that the extension of the project beyond 1987 is under consideration and is likely to be extended. In case the project is extended, your visit could be accommodated in 1988, provided it is not possible to visit India in 1987.

I may add that your international and internal travel fare and per diem allowances at UN rates, during your stay in India will be met by the UNDP office at New Delhi. In this connection you wil hear from the UNDP, New Delhi soon.

Thanking you and with warm regards,

Very sincerely yours,

D N MISRA

Dr Prem Chandra Srivastava, Staff Member, Nuclear Medicine Group, Health and Safety Research Division, Oak Ridge National Laboratory, OAK RIDGE, TN -37830 USA

Phone : 864860

D O No DSTP/TOKTEN/T-939



DR INDRADEV JOINT ADVISER वैज्ञानिक एवं तकनीकी कार्मिक अनुभाव

DIVISION FOR SCIENTIFIC & TECHNICAL PERSONNEL
वैज्ञानिक एवं औद्योगिक अनुसंघान परिषद्

(COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)

सी. एस. आई. आर. काम्पलेक्स, लाइब री एकेन्यू

पूसा, नई दिल्ली ११००१२

C.S.I.R. COMPLEX, LIBRARY AVENUE, PUSA

NEW DELHI - 110012 10 7 0 106.7

Dear Dr Srivastava,

I thank you for your telex dated June 29, 1987 accepting our invitation to visit India for 8 weeks starting from November 1, 1987 under the TOKTEN project.

We hope you have received by now the letter No IND/84/014 dated June 16, 1987 from the UNDP, New Delhi in this connection.

We are glad to know that you are in touch with Dr MM Dhar, Director, CDRI, Lucknow to finalise programme of work and visit. This would help concretise the technical input expected from you during your visit to our country.

Please keep us and the UNDP, New Delhi informed about your programme of visits as soon as it is finalised.

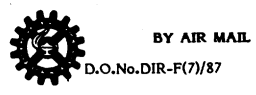
Thanking you once again and with kind regards,

Yours sincerely,

224

(INDRADEV)

Dr PC Srivastava,
Staff Member,
Nuclear Medicine Group,
Health and Safety Research Division,
Oak Ridge National Laboratory,
OAK RIDGE TN-37830
USA



Dr. M. M. DHAR, FNA Director

केन्द्राय औषधि अनुसंधान संस्थान छत्तर मंजिस, पोस्ट बॉक्स नं• 173 सबनक-226 001 (भारत)

CENTRAL DRUG RESEARCH INSTITUTE

(A Constituent Establishment of CSIR) Chattar Manzil, Post Box No. 173 LUCKNOW-226 001 (INDIA)

June 30, 1987

CC FFK 7/8/87

Dear PC,

I am happy that the CSIR has agreed to award you with a TOKTEN award. There should now be no problem in your spending time at this laboratory commencing November 1987. Please write indicating your programme more definitely.

With best wishes,

Yours sincerely,

(M.M. DHAR)

7 Dr. P.C. Srivastava, Nuclear Medicine Group, Health & Safety Research Division, Oak Ridge National Laboratory, Post Office Box X, Oak Ridge, Tennessee 37831 U.S.A.

Telex: 0535-286

Gram: CENDRUG

Phones: Office: 43405, 34219, 32411—18 (PABX)

Green: CONSEARCOM, New Dc | 10012

Telex: 31,2522 CSIR IN



PN BHATTACHARYA DEPUTY ADVISER

Phone: 584

वैज्ञानिक एवं तकनीकी कार्मिक बनुभाग
DIVISION FOR SCIENTIFIC & TECHNICAL PERSONNEL
वैज्ञानिक एवं बौद्योगिक अनुसंघान परिषद
(COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH)
सी. एस. बाई. बार. काम्पलेक्स, एन. पी. एस. केम्पबस
नई दिल्ली-११००१२
C.S.I.R. COMPLEX, N.P.L. CAMPUS, PUSA.

NEW DELHI-110012 30 17 1 198 7

Dear Dr Srivastava,

This refers to your letter dated July 2, 1987 to Dr DN Misra, Adviser, CSIR regarding your visit to India under the TOKTEN project for 8 weeks starting from November 1, 1987.

We hope that you have received by now our letter of even number dated July 9, 1987 in this connection.

Regarding your query about the time to be devoted at New Delhi, I may mention that the briefing both at the CSIR and UNDP, New Delhi could be completed in one day. Similary debriefing could also be completed in one day before your departure to the USA on completion of the assignment. I may also mention that Saturdays and Sundays are holidays for offices here.

The Department of Biochemistry, All India Instt of Medical Sciences(AIIMS), New Delhi-110029(contact person: Dr Shail K Sharma Head of the Department) have desired that you may give a Seminar at the Institute during your stay under the project. This may be possible at the beginning of your assignment before your departure to Lucknow from Delhi or at the end before your departure to the USA. You may kindly get in touch with Dr Sharma to finalise your programme at the AIIMS, New Delhi.

Please keep us and the UNDP, New Delhi informed about your programme of visit as soon as it is finalised.

With kind regards,

Yours sincerely,

(P N BHATTACHARYA)

Dr PC Srivastava,
Nuclear Medicine Group,
Health and Safety Research Division,
Oak Ridge National Laboratory,
Post Office Box X,
OAK RIDGE
Tennessee-37831(USA)

MARTIN MARIETTA ENERGY SYSTEMS, INC.

August 10, 1987

A. R. Hawthorne

P. C. Srivastava's Foreign Travel to Lucknow, India

The attached request for assignment for P. C. Srivastava at the Central Drug Research Institute (CDRI) in Lucknow, India, as a distinguished scientist, represents an excellent opportunity for him to pursue synthesis of agents in which we have programmatic interests. This award was received from the United Nations Development Research Program and is targeted for expatriated Indian citizens and was received in recognition of the scientific achievements of P.C. Such offsite assignments are an important opportunity for our staff to intensely pursue research projects in a stimulating environment. The CRDI is a well-established institution, and the facilities and several staff members will be available.

I support and encourage such offsite assignments. This will be a good opportunity for P.C., will benefit our research program at ORNL, and most of the costs will be supported by the United Nations.

Russ Knapp

FFK: la

Attachment

OAK RIDGE NATIONAL LABORATORY

1:

OPERATED BY MARTIN MARIETTA ENERGY SYSTEMS, INC.

POST OFFICE BOX X OAK RIDGE, TENNESSEE 37831

August 17, 1987

Mr. Joseph A. Lenhard, Assistant Manager Energy Research and Development Department of Energy, Oak Ridge Operations Post Office Box E Oak Ridge, Tennessee 37831

Dear Mr. Lenhard:

Foreign Travel by Prem C. Srivastava

Enclosed is our submission of DOE F 1512.1, "Request for Approval Official Foreign Travel," for Prem C. Srivastava. The proposed foreign travel will involve a visit to India.

Dr. Srivastava wishes to depart for India on October 30, 1987.

Herman Postma

Director

HP:la

Enclosure

cc: E. R. Bowers

D. J. Cook, DOE/ORO

A. R. Hawthorne

F. F. Knapp, Jr.

W. C. Kuykendall

P. T. Marquess, DOE/ORO

C. R. Richmond

M. P. Ross

P. C. Srivastava

P. J. Walsh

Travel - RC

Lab Records

Als Other Editions Are Obsolete

U.S. DEPARTMENT OF ENERGY

NOTIFICATION OF PROPOSED TRAVEL TO SENSITIVE COUNTRIES

a. Date: b. Place: 4. HOME TELEPHONE: dectures, etc., if the information pertains to exicipate and conduct research is unofficial Travel taken in conjunction with official travel.) Person or Installation/Leave Jaipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	Date(s) 11/18/87 12/14/87 12/28/87 10/30/87-12/30/8
Jectures, etc., if the information pertains to a cicipate and conduct research is unofficial Travel taken in conjunction with official travel.) Person or Installation/Leave Jaipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	Date(s) 11/18/87 12/14/87 12/28/87 10/30/87-12/30/
Unofficial Travel taken in conjunction with official travel.) Person or Installation/Leave Jaipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	Date(s) 11/18/87 12/14/87 12/28/87 10/30/87-12/30/
Unofficial Travel taken in conjunction with official travel.) Person or Installation/Leave Jaipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	Date(s) 11/18/87 12/14/87 12/28/87 10/30/87-12/30/8
Unofficial Travel taken in conjunction with official travel.) Person or Installation/Leave Jaipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	Date(s) 11/18/87 12/14/87 12/28/87 10/30/87-12/30/8
Daipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	11/18/87 12/14/87 12/28/87 10/30/87-12/30/
Daipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	11/18/87 12/14/87 12/28/87 10/30/87-12/30/
Person or Installation/Leave Jaipur University Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	11/18/87 12/14/87 12/28/87 10/30/87-12/30/8
Bhabha Atomic Research Center United Nations Office Central Drug Research Inst.	12/14/87 12/25 10/20/87 10/30/87 - 12/30/8
United Nations Office Central Drug Research Inst.	12/28/87
Central Drug Research Inst.	10/30/87-12/30/8
ws, residing in sensitive countries: (Define rea	lationship and
ws, residing in sensitive countries: (Define rel	lationship and
ws, residing in sensitive countries: (Deline rea	lationship and
	·
Ct - CC March	
ified	
11 160	
	•
	÷ .
	γ
Krom (KMV)	war
	b. Present capacity: Staff Members Health & Sarry, d. Business telephone: (615) 576 ified

MEMORANDUM

TO:

N. P. Ross, ORNL Travel

FROM:

E. R. Bowers, OGC ZIVID

DATE:

August 12, 1987

RE:

Foreign Travel of P. C. SRIVASTAVA (ORNL Health & Safety

Research Division); India, 10/30 - 12/30/87

Dr. Srivastava has furnished me an advance copy of the form DOE-F-1512.1 covering the captioned travel.

Under DOE guidelines, an implementing agreement with the Central Drug Research Institute at Lucknow will be required in connection with his research assignment to that organization. I will endeavor to secure such an agreement as soon as possible, and will furnish you a copy when it is in place.

Dr. Srivastava also plans several side trips while in India, including visits to Jaipur University and the Bhabha Atomic Research Center, but their nature and duration is such that an implementing agreement with the host organization will not be required. However, the traveler is reminded that he should not sign any entrance agreement or other document which purports to affect his legal rights or responsibilities, or those of Energy Systems, DOE, or the U.S. Government, in regard to liability for injuries or damages, rights in inventions, discoveries, patents, data, etc., unless the document has first been approved by the Energy Systems Office of General Counsel.

ERB:bdp

cc: P. C. Srivastava*

W. G. Waltace, DOE-ORO RMB

P. J. Walsh

File (2)

* As you requested, when the proposed agreement is drafted, I'll send it to you for transmittal to India.

ERB