

HOUSE SELECT COMMITTEE ON ASSASSINATIONS STAFF MEMBERS

FILE TITLE/NUMBER/VOLUME: HOKE, JOHN LINDSAY  
APPLICANT PAPERS

INCLUSIVE DATES: \_\_\_\_\_

CUSTODIAL UNIT/LOCATION: \_\_\_\_\_

ROOM: \_\_\_\_\_

DELETIONS, IF ANY: \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

DATE RECEIVED	DATE RETURNED	REVIEWED BY (PRINT NAME)	SIGNATURE OF REVIEWING OFFICIAL
			<b>NOT REVIEWED BY HSCA</b>

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1932

043183

~~CONFIDENTIAL~~  
 FEDERAL BUREAU OF INVESTIGATION  
 U. S. DEPARTMENT OF JUSTICE  
 MEMORANDUM FOR THE DIRECTOR

UNCLASSIFIED  CONFIDENTIAL  SECRET

BOARDS AND BOARD STAFF

NO.	NAME	DATE	REMARKS
	TSD/Fin	28 June	
1	DC/TSD	28 June	Wife, would you please estimate the cost of any DOE interest study. route the file accordingly.
2	DC/Fin		
3	DC/Fin		
4	DC/Fin		
5	DC/Fin		
6	DC/Fin		
7	DC/Fin		
8	DC/Fin		
9	DC/Fin		
10	TSD/Fin	13 July 1985	
11	TSD/Fin	13 July 1985	
12	TSD/Fin	13 July 1985	
13	TSD/Fin	13 July 1985	
14	TSD/Fin	13 July 1985	
15	TSD/Fin	13 July 1985	

610 SECRET CONFIDENTIAL UNCLASSIFIED

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**ROUTING AND RECORD SHEET**

SUBJECT: <i>Placement</i>	
FROM: <i>DC/Recruitment</i>	DATE: <i>5/26/60</i>
TO: <i>706 G4ES</i>	OFFICE: <i>706 G4ES</i>
1. <i>Placement</i>	<p><i>This man was re-referred to the Agency by John Hall, XI-5593</i></p> <p><i>(See memo SF-51) Unusual and complex background. file shop for possible interest in TSD - CRD - et al -</i></p> <p><i>WLM</i></p>
2. <i>Lin Harper</i>	
3.	
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10.	
11. <i>London/INT</i>	<p><i>10 - CRD interest</i></p>
12. <i>POD/Noigen</i>	<p><i>10.6.12: No CRD or OSF interest.</i></p>
13. <i>TSD/Noigen</i>	<p><i>C. Samlira</i></p>
14.	<p><i>13 - Army TSD in</i></p>
15.	

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ROUTING AND RECORD SHEET

12/2/61

SUBJECT: <i>CONFIDENTIAL</i>		NO	
FROM: <i>111</i>		DATE: <i>12-2-61</i>	
TO: <i>Office designation, room number, and building</i>		DATE	OFFICER'S INITIALS
		RECEIVED	RECORDED
COMMENTS (Number each comment to show from - as to whom. Enter a line across column after each comment.)			
1.	<i>Li. up</i>	<i>24</i>	<i>...</i>
2.	<i>NAB</i>		<i>...</i>
3.	<i>Mr Kennedy</i>		<i>...</i>
4.	<i>...</i>	<i>26</i>	<i>...</i>
5.	<i>AFS</i>	<i>4:00 PM</i>	<i>...</i>
6.	<i>...</i>		<i>...</i>
7.	<i>P.S.</i>	<i>...</i>	<i>...</i>
8.	<i>John Kennedy</i>	<i>...</i>	<i>553 Minnesota</i>
9.			<i>...</i>
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ROUTING AND RECORD SHEET

SUBJECT (Optional)		NO.	
FROM		DATE	
TO: (Officer designation, room number and building)		DATE	OFFICER'S DETAILS
		RECEIVED	FORWARDED
COMMENTS (Number each comment to show from whom to whom. Draw a line across columns after each comment.)			
1	Roger Ivler		
2	SD-MH Scidg		
3	AJ/D+D		
4	EB ? w/interest	10/	
5	SB ? w/	1/11	
6	RB?		
7	BIB ?		
8			
9			
10			
11			
12	Roger Ivler		
13			
14			
15			

Will you pls  
 handle this  
 Let us know when  
 you have made  
 contact with  
 Annie  
 Coming in 6900  
 on  
 in the Court  
 separate to be  
 available  
 5-11 No contact RAK  
 7-

4 October 1966

Mr. John L. Hoke  
5421 Wapeta Road  
Washington, D. C. 20016

Dear Mr. Hoke:

Since receipt of your employment application, operating officials of the Agency have made a careful analysis of your background and experience against our present requirements. Unfortunately, we cannot at this time utilize the qualifications which you have made available to us.

We appreciate very much your offer to work with us and regret that our response could not be more favorable.

Sincerely,

E. D. Echols  
Director of Personnel

on cor. es job  
file to afo/inactive



29 January 1962

Mr. John L. Hoke  
328 Eastville Drive  
Falls Church, Virginia

Dear Mr. Hoke:

Since your interview with a member of my staff, operating  
offices have been reviewing your qualifications and background.

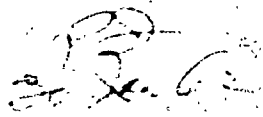
We do have occasional openings which call for unusual experiences  
and unique combinations of abilities and training which are not  
available among our career officers and in these cases we find  
it most fortunate to be able to attract the interest of men who  
possess the specialized qualifications needed. Although we have  
found no immediate opportunity for your service with us, we have  
added your name for consideration in the event a suitable opening  
should develop and shall advise you if this should occur.

Thank you for your interest in our organization.

Sincerely,

E. D. Echols  
Director of Personnel

Mr. Echols...hi  
file sent to AFM



L



UNITED STATES GOVERNMENT

# Memorandum

TO : SAC, NEW YORK (100-100000) DATE: 27 September 1954

FROM : SAC, NEW YORK (100-100000)

SUBJECT: [Illegible]

1. [Illegible text]

2. [Illegible text]

3. [Illegible text]

4. [Illegible text]

*[Handwritten signature]*

CONFIDENTIAL

Department of Defense  
 Office of the Secretary  
 Communications Research and Development  
 Office of the Secretary  
 5000 S. Bascom Blvd  
 Washington, D.C. 20310

Contract No. DA-36-039-AMC-0000  
 Electrical 4-33400

Contract 4 215 13a

Philadelphia, Pennsylvania  
 Jan 30, 1963 GPO 15 1963  
 Communications Research Development  
 Office  
 March 12, 1963 to June 30, 1963

Task	Start	End	Personnel	Material	Other
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Contract 4 215 13a

Philadelphia, Pennsylvania  
 Jan 30, 1963 GPO 15 1963  
 Communications Research Development  
 Office  
 March 12, 1963 to June 30, 1963

Development Engineer (none)  
 \$11,180 per year  
 \$12,640 per year  
 Alexandria, Virginia  
 Research  
 Atlantic Research Corporation  
 Alexandria, Virginia  
 Mr. Ted Croop (or John Bright)  
 Process Engineering

Reports to Government Service  
 Served as Coordination Officer between different ARC divisions to facilitate conception, development and design of new products, which included technical coordination of a program that developed a highly sensitive set of line devices applicable to a broad spectrum of civilian and military requirements. Provided office picture, photographic, and other laboratory work of department's proposal efforts and project results. Developed and operated experimental and demonstrational systems and provided reports of activities resulting from this operation.

Alexandria, Virginia  
 Research

Mr. Frank Mitchell - Director  
 Research and Evaluation  
 Director of the Division of Tropical Vegetation  
 The Department of Agriculture, Office of Tropical Vegetation  
 System of classification  
 and the development of a system of classification  
 of tropical vegetation. The system is based on  
 the characteristics of the vegetation and is  
 designed to be used in the field. The system  
 is based on the characteristics of the  
 vegetation and is designed to be used in  
 the field. The system is based on the  
 characteristics of the vegetation and is  
 designed to be used in the field.

Washington, D.C.  
 National Service

Mr. Gerald E. Mitchell - Chief  
 Commercial Research Division

Washington, D.C.

John Lindner, Jr.  
 June 21, 1952  
 Director, Federal Service

1. Jan. 1952 - Dec. 1952 (Consultant)  
 (Consultant)  
 Agency for International Development  
 Washington, D.C.  
 Mr. Gerald I. Windfield - Chief  
 Communications Resources Division  
 Developed technical specifications for a communication system for the field offices of the Agency for International Development. The field offices are located in various parts of the world.

2. Sept 1951 - May 1952 (Self-employed)  
 (Self-employed)  
 Washington, D.C.  
 (Self-employed)

3. (Self-employed)  
 Developed a communication system for the field offices of the Agency for International Development. The field offices are located in various parts of the world. The system is designed to provide a reliable and secure means of communication between the field offices and the central office in Washington, D.C.

Mr. Gerald I. Windfield - Chief  
 Communications Resources Division

Contract	Office	Location
1950-1951	D. Gerald E. Winfield - Chief	Communications Media Staff
Department of Agriculture		
Production of motion picture that		
the success and completion of a housing project in West		
the Valley in S. Oregon, Ore. Administered development of script		
material and activities of production personnel.		
1950-1951	Photo Socialist	Trade Association
1950-1951	Washington, D.C.	Trade Association
1950-1951	Dr. Edgar Parsons - Radio and TV Dir	US Chamber of Commerce, Washington DC
Responsible for the technical aspects of motion picture		
production and distribution of motion picture in Washington, DC		
and legislative activities.		
1950-1951	Consultant	Restriction of Natio
1950-1951	Republic of Peru	Foreign Service
1950-1951	D. Gerald E. Winfield - Chief	Communications Media Staff; 112-0117
Consultant of Housing at		
Washington, D.C. in connection with a regional		
study in the Valley in S. Oregon, Ore. Administered development of script		
material and activities of production personnel.		

1

Office of the President, The University of  
 Michigan, East Lansing, Michigan, U.S.A.  
 Dear Sir:

I have the honor to acknowledge the receipt of your letter of the 12th of January, 1950, in which you refer to the enclosed copy of the report of the Michigan State University, East Lansing, Michigan, U.S.A., dated 12/15/49, and to the copy of the report of the Michigan State University, East Lansing, Michigan, U.S.A., dated 12/15/49, which you refer to as the "Michigan State University Report".

No.	Description	Value	Balance
1	Michigan State University, East Lansing, Michigan, U.S.A., dated 12/15/49		
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Very truly yours,  
 J. B. [Name]  
 Director

No.	Description	Value	Balance
1	Michigan State University, East Lansing, Michigan, U.S.A., dated 12/15/49		
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Very truly yours,  
 J. B. [Name]  
 Director

[Faint, mostly illegible text from a document or form, possibly a resume or official record. The text is heavily obscured by noise and grain.]



1948 - Assignment to ICA  
 Regional, Judicial, Burston  
 1951 - Assignment to Chile  
 1952 - Assignment to ICA, as a  
 Social Policy Producer

1957 - Assignment to USOT, Salinas  
 as Communications Media Officer  
 1960 - TOY to January  
 65, see GAA employment record

*h. h.*

16 May 1961

Resumé of Occupational  
Skills and Pertinent  
Educational Activities

While working abroad in Suriname, applicant engaged in numerous field trips in which the organization and logistic support aspects were the responsibility of the applicant, these trips involved long excursions into the interior of the country.

While at the Suriname post, applicant began design of power systems discussed under item 4 of occupational record. A prototype craft was fabricated that was collapsible and light weight - and designed to operate on a reiss-less electric drive, in vegetation choked waterways difficult to navigate by conventional craft.

Applicant's trips into the interior (including those made in the above mentioned craft) resulted in the carrying out of studies of a little known animal of the Guiana forests, and the subsequent preparation of an illustrated article for the National Geographic Society. Applicant employed several specialized photographic devices of his own design or modification in this and several other endeavors.

Applicant is familiar with both the technical and supervisory aspects of the media of communication. Has produced documentary films and been active commercially in a number of photographic fields. Has appeared on radio and television programs presenting both occupational and avocational interests such as natural history, photography, nature preservation, marine biology, etc. Writing experience includes published technical and popular consumption articles as well as several books published for posterity. Applicant's work in the field of photography recording is listed in the book's bibliography.

Applicant is familiar with the technical and supervisory aspects of the media of communication. Has produced documentary films and been active commercially in a number of photographic fields. Has appeared on radio and television programs presenting both occupational and avocational interests such as natural history, photography, nature preservation, marine biology, etc. Writing experience includes published technical and popular consumption articles as well as several books published for posterity. Applicant's work in the field of photography recording is listed in the book's bibliography.



Proposal to Conduct a  
Tropical Jungle Expedition  
Using Solar Powered Equipment

The development of techniques for directly converting solar energy into electrical potential, has been the revelation of electrically operated equipment that takes comparatively minimal demands upon power, in order to operate efficiently.

The state of the art is such that an environmental test of solar energy, as a central source of power, seems warranted.

Several pieces of equipment are now available that make such a test technically practical. Among these is an electric motor for propelling a small boat that uses a maximum of 140 watts at twelve volts D.C. It has been calculated that a three by four foot panel of silicon solar cells will provide sufficient power to operate such a craft - and power for many other electrical needs as might be encountered on an extended trip, away from conventional sources of power. These would include radio reception and transmission equipment, pumps, flashlights, repair equipment, etc.

It is proposed that an effective means of conducting an environmental test of solar energy as a central power source, would be to conduct an expedition on a tropical jungle river - into a region where primitive conditions and paucity of power would place a realistic burden upon this source of power.

The craft suggested necessitates of a specific design, however, experiences of the author of this proposal have resulted in the construction of an electrically-operated boat that has been in operation in a jungle environment, for over a year - and has proven highly suited for the proposed venture. It is of simple - design, makes efficient use of electrical drive - and is easy to operate. It was designed as a craft to support a year-long operation, where carefree operation would be required to approach elusive animal life. The boat is small, light, sturdy, portable - and extremely

the drive motor was provided by a 60 ampere-hour battery - yielding from four to eight hours running time, depending upon the operating speeds used.

To provide for solar operation of this craft, it has been determined that a panel of solar cells, sufficient to provide 60 to 100 watts of power, at 12 volts, is needed. Such a panel (about twelve square feet, of 5%-efficiency cells) can easily be supported by the craft - and will serve to charge two twelve-volt storage batteries, on which all power demands will be made. As the boat is not expected to operate during all daylight hours - yet the batteries will be under constant charge by the solar panel - the wattage output of the solar panel does not need to be greater than what represents an average consumption of power.

The craft would also be provided with power outlets at varying voltages, to provide for the charging and operation of other pieces of electrical equipment carried on the trip. In this manner, the stored potential of the boat batteries - topped up by the solar panel - would serve as a central source of electric power on such a trip. In a very real sense, the solar powered boat could be considered a mobile power supply - yet a supply not dependent upon a source of power replenishment.

The location proposed for conducting a solar expedition, is the country, Surinam (Dutch Guiana). It is suggested for several reasons:

a.) The Surinam jungle - and its waterways - is representative of many tropical jungle areas over the world, yet is readily accessible from the United States.

b.) The Government of Surinam is efficient, stable, and enjoys very friendly relations with the United States. They would readily cooperate in providing permission to make such a trip in their country, and could be counted upon for other help that would be of use in furthering the trip's objectives.

c.) One of the members of the proposal (and other personnel who will be on the trip) has spent four years in Surinam, and

...with the interior and its people.  
The jungle environment, while primitive, has been regarded  
as administrative areas - each equipped with radio communication  
with the capital city of Paramaribo. This would implement radi  
communication to and from the expedition.

The physical objective of the expedition would be the penetration  
of the jungle - by a waterway to be chosen later - to the  
headwaters near the Brazil border. On this trip, various  
river conditions would be encountered - from quiet water to  
rushing rapids. It is estimated that such a trip would take  
about a month, during which time various weather conditions  
could serve to influence the expedition's progress.

It is suggested that the expedition consist of two crafts -  
the solar powered boat, and a native dug-out canoe, paddled by local  
natives from the area. The second boat would serve to carry  
equipment and articles to be tested - but not otherwise considered  
part of the logistics of the solar powered boat. Also  
accompanying the expedition would be another American technician  
to assist in the photographic coverage, and technical aspects  
of the solar expedition. An air base camp near, medicines,  
mounting gear, tackle, and an 'inland ration', the trip would be  
safe such as to require living off the land.

The technical objectives would be realized in the resulting data  
gathered on the performance of all pieces of equipment - and  
their overall interrelationships as a logistic element of solar  
power as a reliable source of energy, in the field. To implement  
this objective, a complete log will be kept during the  
expedition. In addition, specially equipped boats, field training,  
and other objectives will be carried out - and the results in terms of  
logistics, gathered in the field will be the major factors  
in the expedition trip. Some difficulties as mentioned earlier,  
such as the physical requirements of the expedition, and the possibility of  
unforeseen weather, unexpected power failures, etc.,  
will be noted and will be included in the final report.

selection of personal gear - to determine actual need, and an  
assessment of priority as to what should be carried on trips where  
weight limitations must be considered.

The successful accomplishment of the venture would result in  
the following benefits:

- a. The practicality of the electrical conversion of solar  
energy as a useful, constant, widespread source of power  
would be firmly established. Adaptability to other than  
mentioned applications would also be apparent in this venture.
- b. A practical 'package' drop-craft could be developed from  
the results of analysis of the trip log; a craft that would  
be capable of navigating tropical waterways, without requiring  
fuel. This craft could carry several men - noiselessly - on  
missions of objectives that might include originating broadcasts from  
remote areas - after considerable periods of standing by (which  
would be possible, with such a power supply).
- c. Widespread recognition of the man-to-earth capabilities  
of solar energy - through appropriate, approved publication of  
trip results - would result in a valuable stimulation of interest  
in the field of solar power, and an increased industry-wide  
incentive to further develop the silicon cell to higher levels  
of efficiency, while lowering production costs.

The personnel required to carry out the proposed expedition -  
and all preparatory aspects, would consist of an expedition  
leader, and associate who would assist in the logistics of the  
expedition itself - and with the technical and reporting tasks,  
and several nationals to handle the and arranging native long-  
term, and its gear.

The persons suggested to assume the tasks as expedition  
leader and associate leader, are - respectively - John Hoke,  
and [unclear]. Both have been stationed in [unclear] for  
several years, and have spent considerable time exploring the  
[unclear] in several occasions. This includes:

... trips involving a number of people - and the material associated with conducting such trips. The trip included the previous Chief of Staff of the Air Force, General ... - and his party.

... he departed Surinam in June of 1961, after serving four years with the United States Operations Mission to Surinam as an communications media officer, and technical advisor to the Surinam Government Information Service Motion Picture Unit. As an operational venture, Mr. ... traveled in the jungle to conduct studies on the behavior of the South American tree-toed sloth. ... were compiled in illustrated article form, for the ... magazine. In addition, Mr. ... prepared a book for young people, titled, 'The First Book of the Jungle', for Franklin Watts, Inc. - a publisher of children's books.

Mr. ... currently stationed in Surinam, is the Agricultural Information Advisor for ... Surinam. His tasks, recent has included radio programs, agricultural films, work with 4-H youth groups - and the same experiences in Surinam's interior as those described for Mr. ...

... Mr. ... are familiar with living in the jungle - and are able to operate, repair and maintain equipment usually associated with jungle penetration: outboard motors, photographic equipment, fire-arms, etc. In addition, both men have had extensive experience in working closely with native aids of the country - both in connection with their assigned responsibilities, and in operational ventures.

... the major expedition consists of the party, ... the ... and the ... the development of the solar ... the craft and expedition costs ... the neighborhood of \$10,000. ...

... of all concerned, and construction of the ... the ... of the ... and ...

equipment above and beyond the immediate needs of the expedition (to be sent along for test purposes) - or the construction of the solar panel and its accessories.

The solar panel - if constructed from the ground up, complete with newly-minted silicon cells (5%) - would cost in the neighborhood of \$15,000 - \$20,000. This cost can be lowered, if existing cells can be mustered into suitable assembly in a panel delivering the appropriate voltages and wattage.

Stateside travel associated with the development and testing of a suitable solar panel for the solar boat is estimated at \$1,500. Publication costs of a final report are estimated at \$2,000. The total cost is estimated at about \$40,000.

At the present time, several other parties are being asked to sponsor this venture. These include the International Rectifier Corporation (IRC), the Silver Creek Precision Corporation (SCPC). IRC is one of the leading manufacturers of silicon cells, and SCPC is one of the leading manufacturers of electric boat motors - and maker of the motor used on the prototype electric boat. Negotiations are currently being undergone to determine the role they will play in the proposed venture. Principles of the National Geographic Society have been consulted on the nature of this venture, and they have expressed interest in its potential for treatment in the society magazine. Appended to this proposal is a file of recent active correspondence between interested parties, a breakdown of anticipated expedition costs, and a résumé on Mr. Hoag's tacky boat. Illustrated material is available, whenever needed, showing pertinent trip aspects.

It is felt that the accomplishment of the objectives of this expedition will provide results of direct benefit to the interests of the Army. In order to carry out these objectives, financial assistance is respectfully solicited.

Joan Hoag  
October 24, 1961



SECURITY AGREEMENT

2 January 1962  
Date

1. I am aware of the fact that the Central Intelligence Agency by reason of the sensitive nature of its work must observe very strict security measures

2. I agree not to inform anyone that I am being considered for a position in the Central Intelligence Agency unless specifically authorized by a representative of the Central Intelligence Agency. It is understood that it is permissible for me to indicate that I have applied for employment with the Central Intelligence Agency in connection with any Federal employment application that I may execute.

3. I agree not to disclose the recruiting or processing procedures of the Central Intelligence Agency.

4. I agree not to name or discuss any individuals with whom I have talked in the course of my application for employment with the Central Intelligence Agency.

5. I further understand that if during the course of any subsequent investigation it is discovered that I have revealed without authorization my application for employment with the Central Intelligence Agency or otherwise violated this agreement such action may constitute grounds for disqualification for or dismissal from employment with the Central Intelligence Agency.

[Handwritten Signature]  
Signature

[Handwritten Name]  
Witness

