FINAL REPORT

SUMMER GRADUATE RESEARCH PROGRAM

FOR

INTERNS IN SCIENCE AND ENGINEERING

Grant No. NAG-1-956

GODDARD SPACE FLIGHT CENTER

AND

NASA-SPACE TECHNOLOGY DEVELOPMENT

AND

UTILIZATION PROGRAM

Prepared by:

Clinton B. Lee, Ph.D.
Summer Program Coordinator
NASA-STDP

March 24, 1992

GODDARD SPACE FLIGHT CENTER

GREENBELT, MARYLAND
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INTRODUCTION

TITLE OF PROGRAM

The 1991 Goddard Summer Graduate Intern Program in Science and Engineering was administered through the North Carolina A&T State University NASA Space Technology Development and Utilization Program. STDP assisted in the recruitment and placement of students into work assignments at Goddard Space Flight Center and Marshall Space Flight Center. A full-time coordinator, Dr. Clinton Lee, was placed on-site for the duration of the summer in order to oversee intern activities and assist in making their transition as smooth as possible.

OVERALL PROGRAM OBJECTIVES

The goal of the 10 week Graduate Intern Program was to increase the source of candidates for positions in science and engineering at the Goddard Space Flight Center. Following, are overall program objectives:

1. To provide students entering, or in graduate programs in science, computer science, and engineering an opportunity to gain experience on problems compatible with the research interest of Goddard Space Flight Center;

2. To contribute to the research effort of Goddard Space Flight Center;

3. To increase the professional knowledge of the participants in the fields of science and engineering;

4. To increase the source of candidates for positions in science and engineering at the Goddard Space Flight Center.
SELECTION OF PARTICIPANTS

The students were selected by the GSFC/EEO office from those screened by the STDP office. They were all assigned mentors prior to the first day of the program, June 3, 1991. One of the interns turned down his appointment June 25, 1991, leaving an opening that was filled by Jesse Johnson. Mr. Johnson had participated previously in the Faculty Fellowship Program at NASA Goddard. He did not go through the standard selection procedure, but his situation at that point in time made him an ideal choice to fill the opening quickly. No students asked to be reassigned. Although Aquair Walton was not given a project right away, he was given a task at which he came into contact with many potential project supervisors and after less than three weeks found a match for his interest.

<table>
<thead>
<tr>
<th>NAME</th>
<th>SCHOOL</th>
<th>CODE</th>
<th>MENTOR</th>
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</thead>
<tbody>
<tr>
<td>ANTOINE, Lisa</td>
<td>NCA&amp;TSU</td>
<td>513</td>
<td>Wayne Gustaffson</td>
</tr>
<tr>
<td>BOOKER, Mattie</td>
<td>Jackson State</td>
<td>554.2</td>
<td>Evette Brown-Conwell</td>
</tr>
<tr>
<td>BROWN, Beth</td>
<td>Howard Univ.</td>
<td>684.9</td>
<td>Carol Crannell</td>
</tr>
<tr>
<td>BROWN, Lamarr</td>
<td>Howard Univ.</td>
<td>917</td>
<td>Geary Schwemmer</td>
</tr>
<tr>
<td>DEJESUS, Carlos</td>
<td>Univ.P.R.</td>
<td>515</td>
<td>John Welch</td>
</tr>
<tr>
<td>FOSTER, Lisa</td>
<td>Temple</td>
<td>5323</td>
<td>Eric Richmond</td>
</tr>
<tr>
<td>JOHNSON, Jesse</td>
<td>John Hopkins</td>
<td>152</td>
<td>Bernard Dixon</td>
</tr>
<tr>
<td>TURNER, Curtis</td>
<td>Temple</td>
<td>936</td>
<td>Nino Bonavito</td>
</tr>
<tr>
<td>WALTON, Aquair</td>
<td>Fisk</td>
<td>660</td>
<td>Johnathan Ormes</td>
</tr>
<tr>
<td>YARBROUGH, Walthea</td>
<td>NCA&amp;TSU</td>
<td>313</td>
<td>Charles Powers</td>
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</tbody>
</table>

Five of the students were housed at Seven Springs Village Apartments through arrangements made by NASA. These arrangements
were also utilized by other Goddard summer programs to house students and were fairly adequate to the task. At $340/month, the rent was reasonable considering the $425 weekly stipend given the interns.

**SEMINAR TOPICS**

A number of seminars were scheduled during the course of the summer to familiarize the interns, as well as other summer student employees, with Goddard Space Flight Center. The topics included the Hubble Space Telescope, Job Opportunities at the Center, Earth Observations Systems (EOS), a Space Science Seminar and were finalized with a roundtable discussion with the Director of the Center. These seminars were well attended and allowed the interns to ask viable questions in contemporary technical areas relevant to NASA as well as become informed of employment opportunities and procedures at Goddard Space Flight Center.

**INTERN PLACEMENT**

The Program Coordinator paid site visits to each of the interns at Goddard during the first two weeks of the program in order to evaluate the congruity of interests between them and their mentors. After the aforementioned adjustments, the mentor-intern relationships in all cases proved to be mutually beneficial. Inclusive of this report are copies of evaluation forms completed by the interns and their mentors. The comments contained, further emphasized what was evident in conversation with persons involved with the program. This program was a positive experience for intern and mentor alike.
ORAL PRESENTATIONS

Each intern was required to prepare a verbal presentation on assigned work activities. These talks were scheduled to be fifteen to twenty minutes in length and were delivered to audiences consisting of personnel ranging from mentors to division directorate level managers. A written summary of this talk was also required and is included in this report. These presentations provided an opportunity for top-level management to become aware of the pool of talent made available by the internship program. There was also a chance for attendees to suggest ways to improve the program.

COORDINATOR/MENTORS' COMMENTS

These talks illustrated that the interns had taken on challenging, relevant projects and performed competently in completing the tasks set before them. Through the coordinator's observations and mentors' comments, the following list of suggestions was compiled:

1. The center as a whole needs more information as to the purpose and procedures of this summer program. Their greater awareness could only enhance its effectiveness.
2. A short course on giving presentations would have benefitted the interns in preparing their talks during the program and thereafter. It would also alleviate some of the burden on the mentors in assisting the interns in their preparation. Perhaps next summer, the roadblocks to giving such a course could be given an assist towards alleviation by Goddard personnel.
SUMMARY

The ultimate measure of the success or failure of the 1991 Graduate Summer Intern Program will not be possible until these interns complete their degree(s) and decide upon permanent employment. A longitudinal study of the program's effectiveness is being implemented to track the activities of the participants. Mrs. Marie Alcorn of Howard University is being contracted to perform the study.

- One student has been offered an opportunity to continue at Goddard in another program, which is designed to allow him and his dissertation advisor to work on their research at Goddard.

- At least two of the interns either have submitted for publication or are in the process of submitting papers co-authored with their mentors to major journals. These papers stem from work done in conjunction with the completion of their projects.

- Many of the interns, mentors and managers from as high as the directorate level, have expressed personal interests in some particular intern returning to GSFC in some capacity in the near future. From the desire to return to the program, to an interest in hiring a particular intern as a permanent employee, the participants' performance aroused the attention of all involved.
Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: Lisa Antoine  DATE: 8/1/91  MAJOR: Civil Engineering
POSITION TITLE: Graduate Intern  SEMESTER: Summer  YEAR: 1991
CODE/BRANCH: 513/Project Operations  DIVISION: 510/Mission Operations

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

YOUR GRADUATE INTERN WORK EXPERIENCE

Briefly list the major duties you performed during your work experience:

BEGINNING OF WORK EXPERIENCE

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<th>Rating (1-5)</th>
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| 4. MY MENTOR: was available to discuss questions or problems | 3 |
| 5. MY MENTOR: welcomed my ideas and comments, gave feedback and information | 3 |

INTERPERSONAL SKILLS

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</table>

| 6. WITH OTHER EMPLOYEES: I interacted assertively, adapted myself to the personalities of others, and started conversations | 4 |
| 7. WITH MY MENTOR: I initiated questions and ideas, demonstrated responsible, assertive behavior | 1 |
8. ACCEPTING FEEDBACK: I considered guidance and feedback with a positive attitude.  

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**COMMUNICATION SKILLS AND WRITING**

9. COMMUNICATION SKILLS: a) I was able to understand others and make myself understood; b) I expressed my communication needs appropriately.  

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<td>a)</td>
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<td>b)</td>
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10. SENSE OF HUMOR: I showed patience, humor, and a good attitude in communication.  

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11. WRITING SKILLS: My writing skills were adequate to do the job well.  

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12. COMMUNICATION ATTITUDE: I demonstrated self-confidence, sensitivity; helped others feel comfortable.  

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**MY WORK PERFORMANCE**

13. DEPENDABILITY: I was prompt, trustworthy, followed directions well.  

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14. ADAPTABILITY: I was flexible, switched to new jobs easily, adjusted well to change.  

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15. COOPERATIVENESS: I was respectful of others, worked well in a team.  

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16. DESIRE TO LEARN: I asked questions, challenged myself, asked for feedback.  

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17. JOB ATTITUDE: I was hard-working and enthusiastic.  

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<th>Comments</th>
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18. INITIATIVE: I worked well on my own; I was a self-starter.  

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<th>Rating</th>
<th>Comments</th>
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19. JOB KNOWLEDGE: I had job skills needed for the job or I learned them on the job.  

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20. APTITUDE: I understood instructions quickly and solved new problems easily and creatively.  

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21. QUALITY OF WORK: I did work carefully, thoroughly, correctly.  

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<th>Rating</th>
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</table>
22. QUANTITY OF WORK: I did all that was expected of me and sometimes more.
Rating (1-5) Comments

23. ATTENDANCE: I was on time, or contacted my supervisor in advance about absences.
Rating Comments

24. APPEARANCE: I dressed appropriately.
Rating Comments

25. STABILITY: I handled pressure well and remained calm in crisis situations.
Rating Comments

26. NEW KNOWLEDGE: I learned new skills and information.
Rating Comments

HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS (1-5) Comments

27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice.
Rating Comments

28. PROGRAM COORDINATOR: prepared me well for the experience, and helped guide me during my internship.
Rating Comments

29. LEARNING CONTRACT: helped my focus on learning; provided helpful structure.
Rating Comments

a) This work experience made my courses at University more meaningful. PLEASE RATE: (YES) 4 3 2 1 (NO)
b) This work experience helped me decide to continue in my career choice/major. PLEASE RATE: (YES) 4 3 2 1 (NO)
c) This work experience convinced me to change my career choice/major. PLEASE RATE: (YES) 4 3 2 1 (NO)
d) I worked harder and learned more because I received credit (If applicable). PLEASE RATE: (YES) 4 3 2 1 (NO)

PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:

1) If you could do this experience again, how would you do it differently?

I would develop a plan or strategy to locate several projects to work on. I would have spent more time in the library where I got more work done with fewer distractions. I would have worked out more.
2) What did you do in this work experience?

I developed an extractor and benchmarking mask for the FAST database by using Microsoft Excel.

3) What suggestions do you have for improving the Graduate Intern program?

A) Schedule Intern get-togethers once every week of school during 10-10 program.
B) Let pay dates so that wages may be received in a timely manner.
C) Urge Interns to have defined projects for interns.

4) What would you say to other students about your Graduate Intern experience?

(We may use this for advertising)

There are many resources at NASA for intellectual and personal development. It can be an exciting and challenging experience.

5) May we use other quotes from this report for advertising purposes?

YES__ NO__

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: ___________________________ DATE: August 8, 1991 MAJOR: Mathematics

POSITION TITLE: Graduate Assistant SEMESTER: ___________ YEAR: Graduate

CODE/BRANCH: 554.2 / 554 Flight Dynamics Division DIVISION: 552 Flight Dynamics Division

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

YOUR GRADUATE INTERN WORK EXPERIENCE

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<tbody>
<tr>
<td>1. PROGRAM COORDINATOR: answered my questions, informed me well, helped me to deal with my concerns.</td>
<td>3</td>
</tr>
<tr>
<td>2. ORIENTATIONS: at work, I received a complete orientation.</td>
<td>4</td>
</tr>
<tr>
<td>3. JOB DUTIES: were clearly defined.</td>
<td>4</td>
</tr>
<tr>
<td>4. MY MENTOR: was available to discuss questions or problems</td>
<td>4</td>
</tr>
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INTERPERSONAL SKILLS

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<td>6. WITH OTHER EMPLOYEES: I interacted assertively, adapted myself to the personalities of others, and started conversations.</td>
<td>4</td>
</tr>
<tr>
<td>7. WITH MY MENTOR: I initiated questions and ideas, demonstrated responsible, assertive behavior.</td>
<td>4</td>
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<td>Rating</td>
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<tr>
<td>8. ACCEPTING FEEDBACK: I considered guidance and feedback with a positive attitude.</td>
<td>4</td>
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<tr>
<td>9. COMMUNICATION SKILLS: a) I was able to understand others and make myself understood; b) I expressed my communication needs appropriately.</td>
<td>a) 4 b) 4</td>
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<td>22. QUANTITY OF WORK: I did all that was expected of me and sometimes more.</td>
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<td>23. ATTENDANCE: I was on time, or contacted my supervisor in advance about absences.</td>
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**HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS**

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<td>27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice.</td>
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<tr>
<td>28. PROGRAM COORDINATOR: prepared me well for the experience, and helped guide me during my internship.</td>
<td>2</td>
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<tr>
<td>29. LEARNING CONTRACT: helped my focus on learning; provided helpful structure.</td>
<td>4</td>
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</table>

**PLEASE RATE:**

a) This work experience made my courses at Jackson State University more meaningful.  
   PLEASE RATE: (YES) 4 3 2 1 (NO)

b) This work experience helped me decide to continue in my career choice/major.  
   PLEASE RATE: (YES) 4 3 2 1 (NO)

c) This work experience convinced me to change my career choice/major.  
   PLEASE RATE: (YES) 4 3 2 1 (NO)

d) I worked harder and learned more because I received credit (If applicable).  
   PLEASE RATE: (YES) 4 3 2 1 (NO)

**PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:**

1) If you could do this experience again, how would you do it differently?
   I wouldn't do this experience differently because I truly enjoyed my coworkers and my work experience.
2) What did you do in this work experience?

My work experience was to determine the FAST spacecraft early and evidence of the aurora zone.

3) What suggestions do you have for improving the Graduate Intern program?

My suggestions is that I have the improving the Graduate Intern program are: to have a course designed for public speaking, to inform students ahead of time about the sort of work involved, and to have a schedule for more free meetings issued.

4) What would you say to other students about your Graduate Intern experience?

(We may use this for advertising)

I would inform other students that working at GSFC is a great challenging work experience. It gives one the opportunity to work around professional, scientific persons. Furthermore, it lets the student know if he/she wants to work in the science related or research world.

5) May we use other quotes from this report for advertising purposes?

YES        NO

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120 AS SOON AS POSSIBLE

Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: _name_ DATE: _date_ MAJOR: _major_

POSITION TITLE: ____________________________ SEMESTER: _semester_ YEAR: _year_

CODE/BRANCH: _code_ DIVISION: _division_

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments ave very helpful to us. Please try to give some specific remarks that will support your rating.

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1. PROGRAM COORDINATOR: answered my questions, informed me well, helped me to deal with my concerns.

2. ORIENTATIONS: at work, I received a complete orientation.

3. JOB DUTIES: were clearly defined.

4. MY MENTOR: was available to discuss questions or problems

5. MY MENTOR: welcomed my ideas and comments, gave feedback and information.

INTERPERSONAL SKILLS

6. WITH OTHER EMPLOYEES: I interacted assertively, adapted myself to the personalities of others, and started conversations.

7. WITH MY MENTOR: I initiated questions and ideas, demonstrated responsible, assertive behavior.

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

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BEGINNING OF WORK EXPERIENCE

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### COMMUNICATION SKILLS AND WRITING

<table>
<thead>
<tr>
<th>Rating (1-5)</th>
<th>Comments</th>
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<tbody>
<tr>
<td>a) 4</td>
<td></td>
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<tr>
<td>b) 4</td>
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</table>

9. COMMUNICATION SKILLS: a) I was able to understand others and make myself understood; b) I expressed my communication needs appropriately.  

10. SENSE OF HUMOR: I showed patience, humor, and a good attitude in communication.  

11. WRITING SKILLS: My writing skills were adequate to do the job well.  

12. COMMUNICATION ATTITUDE: I demonstrated self-confidence, sensitivity; helped others feel comfortable.  

### MY WORK PERFORMANCE

<table>
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<tr>
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13. DEPENDABILITY: I was prompt, trustworthy, followed directions well.  

14. ADAPTABILITY: I was flexible, switched to new jobs easily, adjusted well to change.  

15. COOPERATIVENESS: I was respectful of others, worked well in a team.  

16. DESIRE TO LEARN: I asked questions, challenged myself, asked for feedback.  

17. JOB ATTITUDE: I was hard-working and enthusiastic.  

18. INITIATIVE: I worked well on my own; I was a self-starter.  

19. JOB KNOWLEDGE: I had job skills needed for the job or I learned them on the job.  

20. APTITUDE: I understood instructions quickly and solved new problems easily and creatively.  

21. QUALITY OF WORK: I did work carefully, thoroughly, correctly.  

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</table>
22. **QUANTITY OF WORK**: I did all that was expected of me and sometimes more.  
   **Rating** (1-5) 3  

23. **ATTENDANCE**: I was on time, or contacted my supervisor in advance about absences.  
   **Rating** (1-5) 4  

24. **APPEARANCE**: I dressed appropriately.  
   **Rating** (1-5) 3  

25. **STABILITY**: I handled pressure well and remained calm in crisis situations.  
   **Rating** (1-5) N/A  

26. **NEW KNOWLEDGE**: I learned new skills and information.  
   **Rating** (1-5) 3  

### HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS (1-5)  

27. **FACULTY SPONSOR**: was available, supportive, offered good feedback and advice.  
   **Rating** (1-5) N/A  

28. **PROGRAM COORDINATOR**: prepared me well for the experience, and helped guide me during my internship.  
   **Rating** (1-5) 1  

29. **LEARNING CONTRACT**: helped my focus on learning; provided helpful structure.  
   **Rating** (1-5) 2  

---  

**a)** This work experience made my courses at [Howard] University more meaningful.  
   **PLEASE RATE:** (YES) 4 (3) 2 1 (NO)  

**b)** This work experience helped me decide to continue in my career choice/major.  
   **PLEASE RATE:** (YES) 4 (3) 2 1 (NO)  

**c)** This work experience convinced me to change my career choice/major.  
   **PLEASE RATE:** (YES) 4 3 2 1 (NO)  

**d)** I worked harder and learned more because I received credit (If applicable).  
   **PLEASE RATE:** (YES) 4 3 2 1 (NO)  

---  

**PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:**  

1) If you could do this experience again, how would you do it differently?  
   
   **a)** To learn more about different branches of physics related to how my work was going.  
   
   **b)** Do something relating more to my specific major.  
   
   **c)** Interact more with NASA personnel.
2) What did you do in this work experience? I did research on the construction of a tenant's living area and also worked on the renovation of another property. I worked with the architect to estimate the renovation and show the work that could be done with available materials.

3) What suggestions do you have for improving the Graduate Intern program? I would have the participants get together to meet at the beginning of the program and instead of just one trip. I would encourage them to meet as often as possible to see what each other was doing.

4) What would you say to other students about your Graduate Intern experience? I had a great experience for learning more about what you can do with your major.

5) May we use other quotes from this report for advertising purposes? YES _ NO _

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120 AS SOON AS POSSIBLE

Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: LAMARR A. BROWN     DATE: 8/8/91     MAJOR: PHYSICS

POSITION TITLE: GRAD. INTERN     SEMESTER:        YEAR:  

CODE/BRANCH: 917/LABORATORY     FOR ATMOSPHERES DIVISION:

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

YOUR GRADUATE INTERN WORK EXPERIENCE

Briefly list the major duties you performed during your work experience:

INJECTION SEEDING OF Q-SWITCHED ALEXANDRITE AND THEN STUDIED THE FREQUENCY STABILIZATION OF THE Q-SWITCH ALEXANDRITE LASER BY USING A LASER DIODE.

BEGINNING OF WORK EXPERIENCE

Rating (1-5) Comments

1. PROGRAM COORDINATOR: answered my questions, informed me well, helped me to deal with my concerns.  4

2. ORIENTATIONS: at work, I received a complete orientation.  3

3. JOB DUTIES: were clearly defined.  4

4. MY MENTOR: was available to discuss questions or problems  4

5. MY MENTOR: welcomed my ideas and comments, gave feedback and information.  4

INTERPERSONAL SKILLS

(1-5) Comments

6. WITH OTHER EMPLOYEES: I interacted assertively, adapted myself to the personalities of others, and started conversations.  4

7. WITH MY MENTOR: I initiated questions and ideas, demonstrated responsible, assertive behavior.  4
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<td><strong>COMMUNICATION SKILLS AND WRITING</strong></td>
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23. ATTENDANCE: I was on time, or contacted my supervisor in advance about absences.

24. APPEARANCE: I dressed appropriately.

25. STABILITY: I handled pressure well and remained calm in crisis situations.

26. NEW KNOWLEDGE: I learned new skills and information.

HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS

27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice.

28. PROGRAM COORDINATOR: prepared me well for the experience, and helped guide me during my internship.

29. LEARNING CONTRACT: helped my focus on learning; provided helpful structure.

a) This work experience made my courses at _Hampton_ University more meaningful. PLEASE RATE: **YES** 4 3 2 1 (NO)

b) This work experience helped me decide to continue in my career choice/major. PLEASE RATE: **YES** 4 3 2 1 (NO)

c) This work experience convinced me to change my career choice/major. PLEASE RATE: **YES** 4 3 2 1 (NO)

d) I worked harder and learned more because I received credit (If applicable). PLEASE RATE: **YES** 4 3 2 1 (NO)

PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:

1) If you could do this experience again, how would you do it differently? *Would not change a thing.*
2) What did you do in this work experience?

Injection seeding of a Q-switched alexandrite laser and then studied the frequency stabilization of the Q-switched alexandrite laser by using a laser diode.

3) What suggestions do you have for improving the Graduate Intern program?

Would not change a thing.

4) What would you say to other students about your Graduate Intern experience?

(We may use this for advertising)

Try it, you'll like it.

5) May we use other quotes from this report for advertising purposes?

YES  X  NO_______

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120 AS SOON AS POSSIBLE

Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: Carlos E. Torre DATE: August 9, 1991
MAJOR: Electrical Engineering

POSITION TITLE: SEMESTER: YEAR:

CODE/BRANCH: 515 DIVISION: Simulation & EOL Test

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

YOUR GRADUATE INTERN WORK EXPERIENCE

Briefly list the major duties you performed during your work experience:

BEGINNING OF WORK EXPERIENCE

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<td>4</td>
</tr>
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<td>2. ORIENTATIONS: at work, I received a complete orientation.</td>
<td>4</td>
</tr>
<tr>
<td>3. JOB DUTIES: were clearly defined.</td>
<td>4</td>
</tr>
<tr>
<td>4. MY MENTOR: was available to discuss questions or problems</td>
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INTERPERSONAL SKILLS

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<tr>
<td>a) I was able to understand others and make myself understood;</td>
<td>a) 3</td>
<td></td>
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<tr>
<td>b) I expressed my communication needs appropriately.</td>
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<td>10. SENSE OF HUMOR:</td>
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<td>I showed patience, humor, and a good attitude in communication.</td>
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<td>14. ADAPTABILITY:</td>
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<td>I was flexible, switched to new jobs easily, adjusted well to change.</td>
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<td>15. COOPERATIVENESS:</td>
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<td>I was respectful of others, worked well in a team.</td>
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<td>16. DESIRE TO LEARN:</td>
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<td>I asked questions, challenged myself, asked for feedback.</td>
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<td>18. INITIATIVE:</td>
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<td>I worked well on my own; I was a self-starter.</td>
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<td>I did work carefully, thoroughly, correctly.</td>
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<td>22. QUANTITY OF WORK: I did all that was expected of me and sometimes more.</td>
<td></td>
<td>worked late due to schedule delay due to problems with equipment</td>
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### HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS (1-5) Comments

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| a) This work experience made my courses at University more meaningful. **PLEASE RATE:** (YES) 4 3 2 1 (NO) |
| b) This work experience helped me decide to continue in my career choice/major. **PLEASE RATE:** (YES) 4 3 2 1 (NO) |
| c) This work experience convinced me to change my career choice/major. **PLEASE RATE:** (YES) 4 3 2 1 (NO) |
| d) I worked harder and learned more because I received credit (If applicable). **PLEASE RATE:** (YES) 4 3 2 1 (NO) |

### PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:

1) If you could do this experience again, how would you do it differently?

In addition to work in electronics and communication, I would like to work with control systems.
2) What did you do in this work experience?
   - Modification for a Communication Interface Board by using EPLDs.
   - Simulate selected portion of the schematics by using Altera 1990 & Altera 96A.
   - Substitute old FIFOs with new FIFOs that include serial-parallel mode.

3) What suggestions do you have for improving the Graduate Intern program?

4) What would you say to other students about your Graduate Intern experience?
   (We may use this for advertising)
   I had the opportunity to learn a lot... and I learned a LOT.
   I would like to be back... as a permanent employee.

5) May we use other quotes from this report for advertising purposes?
   YES  NO

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120 AS SOON AS POSSIBLE

Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: ___________________ DATE: ___________________ MAJOR: Mathematics

POSITION TITLE: ___________________ SEMESTER: ___________________ YEAR: 3rd

CODE/BRANCH: ___________________ DIVISION: ___________________

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

YOUR GRADUATE INTERN WORK EXPERIENCE

Briefly list the major duties you performed during your work experience:

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<td>17. JOB ATTITUDE: I was hard-working and enthusiastic.</td>
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<td>18. INITIATIVE: I worked well on my own; I was a self-starter.</td>
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<td>19. JOB KNOWLEDGE: I had job skills needed for the job or I learned them on the job.</td>
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<td>21. QUALITY OF WORK: I did work carefully, thoroughly, correctly.</td>
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22. QUANTITY OF WORK: I did all that was expected of me and sometimes more.  
   Rating (1-5): 3

23. ATTENDANCE: I was on time, or contacted my supervisor in advance about absences.  
   Rating (1-5): 3

24. APPEARANCE: I dressed appropriately.  
   Rating (1-5): 2

25. STABILITY: I handled pressure well and remained calm in crisis situations.  
   Rating (1-5): 3

26. NEW KNOWLEDGE: I learned new skills and information.  
   Rating (1-5): 4

HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS (1-5)  Comments

27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice.  
   Rating (1-5): 4  Comments: We were in constant contact through the electronic mail

28. PROGRAM COORDINATOR: prepared me well for the experience, and helped guide me during my internship.  
   Rating (1-5): 2

29. LEARNING CONTRACT: helped my focus on learning; provided helpful structure.  
   Rating (1-5): 3

   a) This work experience made my courses at Temple University more meaningful.  
      PLEASE RATE: (YES) 4 3 2 1 (NO)

   b) This work experience helped me decide to continue in my career choice/major.  
      PLEASE RATE: (YES) 4 (3) 2 1 (NO)

   c) This work experience convinced me to change my career choice/major.  
      PLEASE RATE: (YES) 4 3 2 (1) (NO)

   d) I worked harder and learned more because I received credit (If applicable).  
      PLEASE RATE: (YES) 4 3 2 (1) (NO)

PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:

1) If you could do this experience again, how would you do it differently?  
   I would request a schedule of events, i.e. meetings, abstracts etc. (not talks), prior to my arrival at NASA.
2) What did you do in this work experience?
   Mathematical analysis, researched the space network system.

3) What suggestions do you have for improving the Graduate Intern program?
   Have a gathering of the students during their first week at Goddard in order for the students to come together as a support unit.

4) What would you say to other students about your Graduate Intern experience?
   (We may use this for advertising)
   My experience here was very rewarding. I learned more than just academics.

5) May we use other quotes from this report for advertising purposes?
   YES  
   NO  

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
Graduate Intern Program
Student Self Evaluation
North Carolina A&T State University
NASA/Goddard Space Flight Center

NAME: J P johnson  DATE: 8/5/91  MAJOR:  

POSITION TITLE:  SEMESTER:  

CODE/BRANCH:  DIVISION:  

RATING SCALE: 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

YOUR GRADUATE INTERN WORK EXPERIENCE

Briefly list the major duties you performed during your work experience:

BEGINNING OF WORK EXPERIENCE  Rating (1-5)  Comments

1. PROGRAM COORDINATOR: answered my questions, informed me well, helped me to deal with my concerns.
   
2. ORIENTATIONS: at work, I received a complete orientation.
   
3. JOB DUTIES: were clearly defined.
   
4. MY MENTOR: was available to discuss questions or problems
   
5. MY MENTOR: welcomed my ideas and comments, gave feedback and information.

INTERPERSONAL SKILLS  (1-5)  Comments

6. WITH OTHER EMPLOYEES: I interacted assertively, adapted myself to the personalities of others, and started conversations.

7. WITH MY MENTOR: I initiated questions and ideas, demonstrated responsible, assertive behavior.
8. ACCEPTING FEEDBACK: I considered guidance and feedback with a positive attitude.

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COMMUNICATION SKILLS AND WRITING

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9. COMMUNICATION SKILLS: a) I was able to understand others and make myself understood; b) I expressed my communication needs appropriately.

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10. SENSE OF HUMOR: I showed patience, humor, and a good attitude in communication.

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HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS

27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice.

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a) This work experience made my courses at University more meaningful. PLEASE RATE: (YES) 4 3 2 1 (NO)

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c) This work experience convinced me to change my career choice/major. PLEASE RATE: (YES) 4 3 2 1 (NO)

d) I worked harder and learned more because I received credit (If applicable). PLEASE RATE: (YES) 4 3 2 1 (NO)

PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:

1) If you could do this experience again, how would you do it differently?
2) What did you do in this work experience?

This was my first experience, I was placed at Boeing and based on my work there. I felt that I did some really good work and I learned a lot.

3) What suggestions do you have for improving the Graduate Intern program?

4) What would you say to other students about your Graduate Intern experience?
(We may use this for advertising)

5) May we use other quotes from this report for advertising purposes?
YES_____ NO_____

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!!
# Graduate Intern Program

## Student Self Evaluation

North Carolina A&T State University  
NASA/Goddard Space Flight Center

---

**NAME:** A·L· Walton  
**DATE:** 8/6/91  
**MAJOR:** Physics  
**POSITION TITLE:** Student  
**SEMESTER:** 3rd  
**YEAR:** 1992  
**CODE/BRANCH:** 660  
**DIVISION:** X·RAY

---

**RATING SCALE:** 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

---

## YOUR GRADUATE INTERN WORK EXPERIENCE

Briefly list the major duties you performed during your work experience:

1. **OVERVIEW**  
   - View graphs  
   - Set data

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### BEGINNING OF WORK EXPERIENCE

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HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS 

27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice. 

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c) This work experience convinced me to change my career choice/major. PLEASE RATE: (YES) 4 3 2 1 (NO) 

d) I worked harder and learned more because I received credit (If applicable). PLEASE RATE: (YES) 4 3 2 1 (NO) 

PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS: 

1) If you could do this experience again, how would you do it differently? 
- TALK W/OTHERS MORE
2) What did you do in this work experience?
   ① Talked to employees
   ② Analyze data;

3) What suggestions do you have for improving the Graduate Intern program?
   - More interaction w/students
   - An orientation to Goddard would be nice (walking tour)

4) What would you say to other students about your Graduate Intern experience?
   (We may use this for advertising)
   IT WAS A LOT OF HARD THINKING WORK!

5) May we use other quotes from this report for advertising purposes?
   YES____  NO X

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
**Graduate Intern Program**

**Student Self Evaluation**

**North Carolina A&T State University**

**NASA/Goddard Space Flight Center**

---

**NAME:** Wallbrea V. Yarbrough  **DATE:** August 6, 1991  **MAJOR:** Industrial Engineering

**POSITION TITLE:** Graduate Intern  **SEMESTER:** __________  **YEAR:** __________

**CODE/BRANCH:**  **DIVISION:** Office of Flight Assurance (31-0)

**RATING SCALE:** 1-needs improvement; 2-average; 3-good; 4-excellent; 5-N/A

Comments are very helpful to us. Please try to give some specific remarks that will support your rating.

**YOUR GRADUATE INTERN WORK EXPERIENCE**

Briefly list the major duties you performed during your work experience:

Programming a computer to produce a life long data library, and creating a database program to allow easier access for a non-technical user in the branch.

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**BEGINNING OF WORK EXPERIENCE**

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<tbody>
<tr>
<td>1.</td>
<td>PROGRAM COORDINATOR: answered my questions, informed me well, helped me to deal with my concerns.</td>
<td>3</td>
<td>Dr. Lee answered all of my questions to the best of his ability. I think however, that he was sometimes misinformed and thereby relayed incorrect information. I believe the branch gave me an overall orientation, everything I needed. It would have been more beneficial if I had had the information as I went along and it was retained to my benefit.</td>
</tr>
<tr>
<td>2.</td>
<td>ORIENTATIONS: at work, I received a complete orientation.</td>
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<tr>
<td>3.</td>
<td>JOB DUTIES: were clearly defined.</td>
<td>4</td>
<td>My mentor was a great mentor. He not only was available to help me, but he helped other students as well as other fellow employees. He seemed to have a good skill in</td>
</tr>
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<td>4.</td>
<td>MY MENTOR: was available to discuss questions or problems</td>
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**INTERPERSONAL SKILLS**

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<td>WITH OTHER EMPLOYEES: I interacted assertively, adapted myself to the personalities of others, and started conversations.</td>
<td>1</td>
<td>I did not feel welcomed in the branch, therefore I did nothing to make myself more friendly. Other than my mentor, everyone else seemed to really be friendly to me.</td>
</tr>
<tr>
<td>7.</td>
<td>WITH MY MENTOR: I initiated questions and ideas, demonstrated responsible, assertive behavior.</td>
<td>2</td>
<td>I did demonstrate responsible behavior, however, it was my task until the end of the program that I was to mechanically complete a task that had been defined prior to my arrival. Therefore, the only questions that I needed to ask were those that clarified my tasks.</td>
</tr>
</tbody>
</table>
8. ACCEPTING FEEDBACK: I considered guidance and feedback with a positive attitude.  
Rating (1-5)  Comments  
3

**COMMUNICATION SKILLS AND WRITING**

9. COMMUNICATION SKILLS: a) I was able to understand others and make myself understood; b) I expressed my communication needs appropriately.  
Rating (1-5)  Comments  
a) 4  
b) 3

10. SENSE OF HUMOR: I showed patience, humor, and a good attitude in communication.  
Rating (1-5)  Comments  
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Rating (1-5)  Comments  
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Rating (1-5)  Comments  
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Rating (1-5)  Comments  
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Rating (1-5)  Comments  
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Rating (1-5)  Comments  
4

20. APTITUDE: I understood instructions quickly and solved new problems easily and creatively.  
Rating (1-5)  Comments  
3

21. QUALITY OF WORK: I did work carefully, thoroughly, correctly.  
Rating (1-5)  Comments  
4
22. QUANTITY OF WORK: I did all that was expected of me and sometimes more.  

23. ATTENDANCE: I was on time, or contacted my supervisor in advance about absences.  

24. APPEARANCE: I dressed appropriately.  

25. STABILITY: I handled pressure well and remained calm in crisis situations.  

26. NEW KNOWLEDGE: I learned new skills and information.  

<table>
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<tr>
<th>HOW INTERNSHIP AFFECTED MY ACADEMIC GOALS</th>
<th>Rating (1-5)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>27. FACULTY SPONSOR: was available, supportive, offered good feedback and advice.</td>
<td>5</td>
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<tr>
<td>28. PROGRAM COORDINATOR: prepared me well for the experience, and helped guide me during my internship.</td>
<td>4</td>
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<tr>
<td>29. LEARNING CONTRACT: helped my focus on learning; provided helpful structure.</td>
<td>4</td>
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</tbody>
</table>

a) This work experience made my courses at University more meaningful.  

b) This work experience helped me decide to continue in my career choice/major.  

c) This work experience convinced me to change my career choice/major.  

d) I worked harder and learned more because I received credit (If applicable).  

PLEASE TAKE A MOMENT TO ANSWER THE FOLLOWING QUESTIONS:  

1) If you could do this experience again, how would you do it differently?  

   1. I would learn the job description past to accepting the job. If the job could not be done in a timely manner, I would accept another job. It was by the grace of God that I liked what I did this summer. I saw many interns who weren't as fortunate... some did not have projects when they arrived, they seemed to make them up as they went along.  

   2. I would go and befriend every person that I could, learn more about their jobs and responsibilities, and try to tie them in with my life's objectives.
2) What did you do in this work experience? I used some of the skills of programming that I acquired in a Production Systems class to program a motor to a specified pattern. I also used DBASE III+ training that I had in school as well as through the ITC here to write a DBASE III+ program to dictate phrases that a user is seeking.

3) What suggestions do you have for improving the Graduate Intern program?
1. Have a meeting group with all graduate interns to tell them what is expected, the pay rates, and other pertinent information by the end of the 3rd day of the internship.
2. Pay the interns on time, so that they can meet their other financial obligations.
3. Tell the interns what their job descriptions are when they are offered the job, i.e., what their summer duties will consist of.
4. Communicate more with the mentors. I felt as though I was telling my mentor.

4) What would you say to other students about your Graduate Intern experience?
(We may use this for advertising)
I learned many things, and I had the opportunity to put to use some of the knowledge and skills that I attained in school. However, I rarely received any pay when I was told that I would, consequently resulting in unnecessary frustration and worry. I would have been a more happy intern had I been paid on time and not had to worry about problems in my budget due to other's negligence.

5) May we use other quotes from this report for advertising purposes?
YES  NO

As long as you use the entire quote, so as to convey the entire message (not just part of the thought)

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
Please return to Dan Krieger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: LISA ANTOINE
2. Code/Name of Branch/Section: 513/PROJECT OPERATIONS
   BRANCH/OPERATIONS MANAGEMENT AND SUPPORT SERVICES

Please provide the following information:
3. Date this form completed: 8/7/71
4. Student's Position Title:
5. Supervisor's and/or Mentor's Name: WAYNE MARTIN
6. Supervisor's and/or Mentor's Title: CONTROL CENTER OPERATIONS MANAGER
7. Name and title of person completing this evaluation: SAME

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

She commercial software package to develop small S/W routines to assist in operations project.

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

Needs Improvement Acceptable Good Excellent Not Applicable

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10. ease and creativity in solving problems 1 2 3 4 NA
11. thoroughness and correctness of work 1 2 3 4 NA
12. appropriateness of dress 1 2 3 4 NA
13. ability to handle pressure well and remain calm in crisis situations 1 2 3 4 NA
14. handling of writing assignments required on the job 1 2 3 4 NA

COMMENTS:

D. STUDENT'S INTERPERSONAL SKILLS
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.
Needs Improvement Acceptable Good Excellent Not Applicable NA

1. ability to get along with co-workers 1 2 3 4 NA
2. willingness to express communication/accessibility needs 1 2 3 4 NA
3. willingness to seek and accept feedback from supervisors 1 2 3 4 NA

COMMENTS:

F. OVERALL RATING OF STUDENT
Please rate the student's overall performance on the factors indicated below.
1. What factors most impressed you about this student?
   Desire to perform well.

2. What factors most concerned you about this student?
   None

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?
   More
4. What skills did this student develop or improve during this placement?
She learned several new software packages.

5. If you could, would you consider this student for permanent employment?

☐ Yes, definitely. ☐ Yes, but with reservations
☐ Yes, but student would be more appropriately placed elsewhere in this organization ☐ No

Please indicate why or why not:

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency? 3 years

2. Was this your first experience with supervising/mentoring a Graduate Intern student?
   ☐ Yes ☐ No

   If no, how many other Graduate Intern students have you supervised/mentored?

3. Was this your first experience with supervising/mentoring a summer student?
   ☐ Yes ☐ No

   If no, how many other summer students have you supervised/mentored? From which programs?

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?

   [Handwritten: Ten had more years of University than this previous summer student.]

COMMENTS:

5. In what ways could the program improve our services to you and/or the students placed with you?

   none
6. Has this report been discussed with the student? (Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)
   □ Yes □ No

7. Would you be willing to work with future Graduate Intern students?
   □ Yes □ No

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
Please return to Dan Krieger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: Mattie Booker
2. Code/Name of Branch/Section: Code 554/Flight Dynamics

Please provide the following information:
3. Date this form completed: 8/8/92
4. Student's Position Title: Graduate Student
5. Supervisor's and/or Mentor's Name: Patty Brown-Conwell
6. Supervisor's and/or Mentor's Title: Aerospace Engineer
7. Name and title of person completing this evaluation: Dame

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

Develop a conceptual approach for determining when a spacecraft enters and exists the aura. She accomplished the job.

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

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<th>Needs Improvement</th>
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<th>Good</th>
<th>Excellent</th>
<th>Applicable</th>
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12. appropriateness of dress 1 2 3 (4) NA
13. ability to handle pressure well and remain calm in crisis situations 1 2 3 (4) NA
14. handling of writing assignments required on the job 1 2 3 (4) NA

COMMENTS:

D. STUDENT'S INTERPERSONAL SKILLS
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.

Needs Improvement Acceptable Good Excellent Not Applicable
1 2 3 4 NA

1. ability to get along with co-workers 1 2 3 (4) NA
2. willingness to express communication/accessibility needs 1 2 3 (4) NA
3. willingness to seek and accept feedback from supervisors, mentor, and associates 1 2 3 (4) NA

COMMENTS:

F. OVERALL RATING OF STUDENT
Please rate the student's overall performance on the factors indicated below.
1. What factors most impressed you about this student?
   She was conscientious about her work and did...

2. What factors most concerned you about this student?
   None

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?
   Maybe a public speaking course. However she performed well at her paper presentation.
4. What skills did this student develop or improve during this placement?

She was able to apply analytical skills to a real-life problem. She performed extremely well.

5. If you could, would you consider this student for permanent employment?

[ ] Yes, definitely. [ ] Yes, but with reservations
[ ] Yes, but student would be more appropriately placed elsewhere in this organization [ ] No

Please indicate why or why not:

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency? 7.5 yr

2. Was this your first experience with supervising/mentoring a Graduate Intern student?

[ ] Yes [ ] No

If no, how many other Graduate Intern students have you supervised/mentored?

3. Was this your first experience with supervising/mentoring a summer student?

[ ] Yes [x] No

If no, how many other summer students have you supervised/mentored? From which programs? CIPA + Sharp

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?

COMMENTS:

5. In what ways could the program improve our services to you and/or the students placed with you?

Provide students with speech class.

Also tell them to dress professionally, even though some permanent workers do not. These students are trying to make a good impression. Work habits, punctuality and dress are very important.
6. Has this report been discussed with the student? (Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)
   _____Yes  _____No

7. Would you be willing to work with future Graduate Intern students?
   X  Yes  _____No

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

Thank you!!!!!
Please return to Dan Krierger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: LAMARRA BROWN
2. Code/Name of Branch/Section: 9/7/LABORATORY FOR ATMOSPHERES - ENVIRONMENTAL SENSORS BRANCH

Please provide the following information:
3. Date this form completed: 8/9/91
4. Student's Position Title: SUMMER GRADUATE INTERN
5. Supervisor's and/or Mentor's Name: GEARY SCHWEMMER
6. Supervisor's and/or Mentor's Title: ELECTRONIC ENGINEER
7. Name and title of person completing this evaluation: GEARY SCHWEMMER

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

see attached

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

<table>
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<th>Characteristic</th>
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13. ability to handle pressure well and remain calm in crisis situations
   1 2 3 4 NA
14. handling of writing assignments required on the job
   1 2 3 4 NA

COMMENTS:

D. STUDENT'S INTERPERSONAL SKILLS
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.

Needs Improvement Acceptable Good Excellent Not Applicable
   1 2 3 4 NA

1. ability to get along with co-workers
   1 2 3 4 NA
2. willingness to express communication/accessibility needs
   1 2 3 4 NA
3. willingness to seek and accept feedback from supervisors
   1 2 3 4 NA

COMMENTS:

F. OVERALL RATING OF STUDENT
Please rate the student's overall performance on the factors indicated below.

1. What factors most impressed you about this student? 
   Willingness to cooperate with others.

2. What factors most concerned you about this student?
   Oral presentation skills.

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?
   Effective Communications
4. What skills did this student develop or improve during this placement?
   ability to work independently without a lot of supervision.

5. If you could, would you consider this student for permanent employment?
   ____ Yes, definitely. ____ Yes, but with reservations
   ____ Yes, but student would be more appropriately placed elsewhere in this organization  ____ No

   Please indicate why or why not:
   It's solid state physics background is not well matched to our needs for optical, electronic, and atmospheric spectroscopy.

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency?  ____ 15 yrs.

2. Was this your first experience with supervising/mentoring a Graduate Intern student?
   ____ Yes  ____ No

   If no, how many other Graduate Intern students have you supervised/mentored?

3. Was this your first experience with supervising/mentoring a summer student?
   ____ Yes  ____ No

   If no, how many other summer students have you supervised/mentored? From which programs?
   15 from many different programs.

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?
   On a par with other programs.

   COMMENTS:

   In what ways could the program improve our services to you and/or the students placed with you?
6. Has this report been discussed with the student?
(Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)

____Yes    ____No

7. Would you be willing to work with future Graduate Intern students?

____Yes    ____No

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
Graduate Intern Duties

B. Assist lab scientists and engineers in the development and testing of an injection seeded alexandrite laser for atmospheric lidar temperature measurements. This includes laser optical alignment, configuration, and operation; diode laser operation; setting up and running diagnostic instrumentation including laser energy meter, grating spectrometer, and a laser spectrum analyzer. Laser performance tests performed by Mr. Brown include laser wavelength, bandwidth, and frequency stability for various laser configurations. The measurement process includes data acquisition, statistical analysis, and interpretation.
August 26, 1991

TO: 120/Equal Opportunity Office/Mr. Krieger
FROM: 515.2/Head, Simulations Operations Section
SUBJECT: Supervisor's Evaluation/Graduate Intern Program

It was our pleasure this year to provide a project and a mentor for Mr. Carlos De Jesus, a graduate student in Electrical Engineering from the University of Puerto Rico (Mayague).

Mr. John Welch provided the project and functioned as his mentor. Although Carlos is majoring in Control Theory, he was assigned a project in Digital Circuit and Logic Design which is one of our major technical areas. Carlos functioned well and was able to utilize his undergraduate courses and background to handle the challenges of his project. Due to technical problems in our computer aided logic design and testing software, Carlos was not able to complete 100 percent of his project goals. However, he contributed to the isolation and resolution of two of the major deficiencies in the software, but ran out of time to fully complete his project.

Carlos is a skilled engineer with regular attendance and work habits. We would welcome the opportunity to have Carlos work here again, either as an intern or as a new-hire (should the hiring opportunity present itself). We wish him well in the completion of his graduate studies.

Hugh B. O'Donnell

Attachments
1. Position Description
2. Evaluation

cc: Mr. Fahnestock/500
    Mr. Dudley/510
    Mr. Stanley/515
Summer Intern - Graduate Studies
Electronic Engineer
Computer Engineer

SCOPE

The intern is assigned to the Simulations and Compatibility Test Branch, Simulations Operations Section, Code 515.2. The intern will be assigned a project and a mentor within the section, during the summer, 1991.

The section is responsible for the development and operation of computer based simulators and computer communications interfaces utilized to test and verify Mission Operations and Data Systems Directorate (MO&DSD) systems for flight project support, and ground system development and testing.

MAJOR DUTIES

The intern assists section engineers in designing, developing, and testing digital electronic circuitry for computer based simulators and communications interfaces. The circuitry is implemented using Computer Aided Design (CAD) tools and Programmable Logic Devices and Arrays (Erasable) called EPLD's and EPLA's.

- Operates CAD tools and testing tools
- Designs logic circuitry for EPLD/EPLA implementation
- Performs trouble shooting and fault isolation on designs before and after implementation on circuit board
- Performs wire-wrapping and solder assembly of test boards
- Assists section engineers in simulations and test operations
- Documents and completes his/her intern project and project report
- Presents project results for peer and management review

KNOWLEDGE REQUIRED BY THE POSITION

- Knowledge of electronic engineering and circuit principles
- Knowledge of digital logic and computer fundamentals
- Knowledge of basic electronics lab techniques

An undergraduate degree in electronic or computer engineering is required.

SUPERVISING CONTROLS

The intern works under the supervision of the Section Head and directly under a mentor assigned by the section head.

ATTACHMENT 1
GUIDELINES

Guidelines are provided by the graduate intern program (N.C. A&T University/S.I.C.A.) and by NASA personnel regulations governing temporary employees, interns and trainees.

COMPLEXITY

The intern is required to exercise initiative and judgement, based on knowledge and experience in the field of electronics and digital/computer circuitry.

The intern must have a knowledge of personal computers, DOS and common PC software for engineering design, word processing and graphics.

The intern must have a desire and the ability to learn new approaches and techniques in his/her field.

The intern must have the ability to communicate effectively orally and in writing.

SCOPE AND EFFECT

N/A

PERSONAL CONTACTS

Section, Branch and MO&DSD personnel; contractor personnel and intern program coordinators for work/job related matters.

The intern meets with program coordinators, supervisors, mentors, center and MO&DSD management as appropriate for reviews, presentations and orientations.

PHYSICAL DEMANDS AND WORK ENVIRONMENT

The work is largely sedentary, involving computer terminals, PC's and electronic test equipment in a laboratory or office environment. Some walking is required between buildings and between office and laboratory areas.
Please return to Dan Krieger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: Carlos De Jesus
2. Code/Name of Branch/Section: Simulations Operations

Mentor: John P. Welch / 515.2

Please provide the following information:
3. Date this form completed: 7/15/91
4. Student's Position Title: 51C Summer Intern, Electrical Engineering
5. Supervisor's and/or Mentor's Name: Hugh B. O'Donnel; John P. Welch
6. Supervisor's and/or Mentor's Title: Head, Simulations Operations, Section 515.2
7. Name and title of person completing this evaluation:
   Hugh B. O'Donnel, Head, Simulations Operations, Section 515.2.

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

Needs Improvement Acceptable Good Excellent Not
1 2 3 4 NA

1. attendance and promptness 1 2 3 4 NA
2. dependability 1 2 3 4 NA
3. ability to follow directions well 1 2 3 4 NA
4. ability to adjust well to changes in tasks 1 2 3 4 NA
5. ability to work well with others 1 2 3 4 NA
6. demonstrated desire to learn 1 2 3 4 NA
7. level of skills necessary to the job 1 2 3 4 NA
8. evidence of learning new skills on the job 1 2 3 4 NA
9. demonstrated interest in the whole organization and its mission 1 2 3 4 NA

ATTACHMENT 2
10. ease and creativity in solving problems 1 2 3 4 NA
11. thoroughness and correctness of work 1 2 3 4 NA
12. appropriateness of dress 1 2 3 4 NA
13. ability to handle pressure well and remain calm in crisis situations 1 2 3 4 NA
14. handling of writing assignments required on the job 1 2 3 4 NA

COMMENTS: Despite an initial language handicap, which gradually improved during his stay, Carlos adjusted well, accepted the challenge of his summer project and performed extremely well.

D. STUDENT'S INTERPERSONAL SKILLS
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.

Needs Improvement Acceptable Good Excellent Not Applicable

1 2 3 4 NA

1. ability to get along with co-workers 1 2 3 4 NA
2. willingness to express communication/accessibility needs 1 2 3 4 NA
3. willingness to seek and accept feedback from supervisors 1 2 3 4 NA

COMMENTS: None

F. OVERALL RATING OF STUDENT
Please rate the student's overall performance on the factors indicated below.

1. What factors most impressed you about this student? Carlos was able to function well in a digital circuit design.

2. What factors most concerned you about this student? None

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field? None
4. What skills did this student develop or improve during this placement? His language skills and writing skills in English.

5. If you could, would you consider this student for permanent employment?

   ☑ Yes, definitely.   ☐ Yes, but with reservations
   ☐ Yes, but student would be more appropriately placed elsewhere in this organization   ☐ No

   Please indicate why or why not:

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency? 19 years

2. Was this your first experience with supervising/mentoring a Graduate Intern student?
   ☑ Yes   ☐ No
   If no, how many other Graduate Intern students have you supervised/mentored? 3

3. Was this your first experience with supervising/mentoring a summer student?
   ☑ Yes   ☐ No
   If no, how many other summer students have you supervised/mentored? From which programs? Many:
   SHARP, SICA, LASER, NAT. SPACE CLUB, WISE.

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs? Very favorably. Graduate students are generally more independent, with more maturity (older, more educated) than high school int.

   COMMENTS:

5. In what ways could the program improve our services to you and/or the students placed with you?

   I can't think of any—except that perhaps a better match could be made between Intern and assigned organization as to degree/specialty and work. Perhaps this could be done by involving a greater number of center organizations in summer programs.
6. Has this report been discussed with the student?
(Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)

    Yes    No

   Partially—It wasn't completely completed until after Carlos had departed.

7. Would you be willing to work with future Graduate Intern students?

    Yes    No

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!!
Please return to Dan Krieger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: Lisa Foster
2. Code/Name of Branch/Section: Code 532.3 Network Control System Branch, Network Software Sections

Please provide the following information:
3. Date this form completed: 8/7/91
4. Student's Position Title: Summer Intern
5. Supervisor's and/or Mentor's Name: Eric Richmond
6. Supervisor's and/or Mentor's Title: Computer Engineer
7. Name and title of person completing this evaluation: SAME AS ABOVE

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

Use mathematical techniques to model the NASA Space Network.

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

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12. appropriateness of dress 1 2 3 4 NA
13. ability to handle pressure well and remain calm in crisis situations 1 2 3 4 NA
14. handling of writing assignments required on the job 1 2 3 4 NA

COMMENTS:
I think she handled the adjustment to a NASA work environment very well.

D. STUDENT'S INTERPERSONAL SKILLS
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.
Needs Improvement Acceptable Good Excellent Not Applicable

1. ability to get along with co-workers 1 2 3 4 NA
2. willingness to express communication/accessibility needs 1 2 3 4 NA
3. willingness to seek and accept feedback from supervisors 1 2 3 4 NA

COMMENTS:

F. OVERALL RATING OF STUDENT
Please rate the student's overall performance on the factors indicated below.
1. What factors most impressed you about this student?
Her enthusiasm to learn about NASA and applying mathematics to real systems
2. What factors most concerned you about this student?
Her concentration needs to improve
3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?
Presentation skills
4. What skills did this student develop or improve during this placement?

5. If you could, would you consider this student for permanent employment?

   Yes, definitely.  Yes, but with reservations
   Yes, but student would be more appropriately placed elsewhere in this organization  No

Please indicate why or why not:

   She is mathematically competent but her enthusiasm for solving problems makes her more attractive.

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency?  5 years

2. Was this your first experience with supervising/mentoring a Graduate Intern student?

   Yes  No

   If no, how many other Graduate Intern students have you supervised/mentored?

3. Was this your first experience with supervising/mentoring a summer student?

   Yes  No

   If no, how many other summer students have you supervised/mentored?  From which programs?

   1 high school student from the SHARP program

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?

   N/A

COMMENTS:

5. In what ways could the program improve our services to you and/or the students placed with you?

   A complete schedule of events for the program before students arrive.
6. Has this report been discussed with the student?  
(Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)  
✓ Yes  ___ No  

7. Would you be willing to work with future Graduate Intern students?  
✓ Yes  ___ No  

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.  

THANK YOU!!!!!
Please return to Dan Krieger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: Jesse Johnson
2. Code/Name of Branch/Section: 157/RESOURCE ANALYSIS OFFICE

Please provide the following information:
3. Date this form completed: 8 August 1991
4. Supervisor's Position Title: S&R Analyst
5. Supervisor's and/or Mentor's Name: Bernard Dixon
6. Supervisor's and/or Mentor's Title: S&R Analyst
7. Name and title of person completing this evaluation: Bernard Dixon, S&R Analyst

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

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13. ability to handle pressure well and remain calm in crisis situations 1 2 3 4 NA
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COMMENTS:

D. STUDENT'S INTERPERSONAL SKILLS
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.

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1. ability to get along with co-workers 1 2 3 4 NA
2. willingness to express communication/accessibility needs 1 2 3 4 NA
3. willingness to seek and accept feedback from supervisors 1 2 3 4 NA

COMMENTS:

F. OVERALL RATING OF STUDENT
Please rate the student's overall performance on the factors indicated below.

1. What factors most impressed you about this student?
   *Josh has significant skills and determination. He will be a valuable asset to some organization.*

2. What factors most concerned you about this student?
   *None*

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?
4. What skills did this student develop or improve during this placement?

5. If you could, would you consider this student for permanent employment?
   - Yes, definitely
   - Yes, but with reservations
   - Yes, but student would be more appropriately placed elsewhere in this organization
   - No

   Please indicate why or why not:

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency? ___ Yes

2. Was this your first experience with supervising/mentoring a Graduate Intern student?
   - Yes
   - No

   If no, how many other Graduate Intern students have you supervised/mentored?

3. Was this your first experience with supervising/mentoring a summer student?
   - Yes
   - No

   If no, how many other summer students have you supervised/mentored? From which programs?

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?

COMMENTS:

5. In what ways could the program improve our services to you and/or the students placed with you?
6. Has this report been discussed with the student? (Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)
   ____ Yes    ____ No

7. Would you be willing to work with future Graduate Intern students?
   ___Yes    ___No

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: B. Curtis Turner
2. Code/Name of Branch/Section:

936/Science Information Systems Center

Please provide the following information:
3. Date this form completed: 3/27/92
4. Student's Position Title:
5. Supervisor's and/or Mentor's Name: Dr. R.L. Bonavito
6. Supervisor's and/or Mentor's Title: Staff Scientist
7. Name and title of person completing this evaluation:
   Dr. R.L. Bonavito

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)

- Computer Programmer
- Analyst (Science)

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

Needs Improvement Acceptable Good Excellent Not Applicable

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10. ease and creativity in solving problems          1  2  3  4  NA
11. thoroughness and correctness of work          1  2  3  4  NA
12. appropriateness of dress                      1  2  3  4  NA
13. ability to handle pressure well and remain calm in crisis situations 1  2  3  4  NA
14. handling of writing assignments required on the job 1  2  3  4  NA

**COMMENTS:**

Very impressed with Mr. Turner's work.

---

**D. STUDENT'S INTERPERSONAL SKILLS**

Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.

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1. ability to get along with co-workers          1  2  3  4  NA
2. willingness to express communication/accessibility needs 1  2  3  4  NA
3. willingness to seek and accept feedback from supervisors 1  2  3  4  NA

**COMMENTS:**

Mr. Turner was well liked by all Coats 930 personnel.

---

**F. OVERALL RATING OF STUDENT**

Please rate the student's overall performance on the factors indicated below.

1. What factors most impressed you about this student?
   -  Enthusiasm to learn
   - Interest in his field and in our work

2. What factors most concerned you about this student?

   None

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?

   Continue for the advanced degree.
4. What skills did this student develop or improve during this placement?

- Improved understanding of Statistical Mechanics

5. If you could, would you consider this student for permanent employment?

- Yes, definitely  
- Yes, but with reservations
- Yes, but student would be more appropriately placed elsewhere in this organization  
- No

Please indicate why or why not:

- He is now well versed in the discipline of data processing and understanding.

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency?  
   - 30 years

2. Was this your first experience with supervising/mentoring a Graduate Intern student?
   - Yes  
   - No

   If no, how many other Graduate Intern students have you supervised/mentored?
   - 3

3. Was this your first experience with supervising/mentoring a summer student?
   - Yes  
   - No

   If no, how many other summer students have you supervised/mentored? From which programs?

4. If you answered yes to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?

   - Mr. Turner's interests and talents are more in line with Division 930's mission

   COMMENTS:

   - Mr. Turner's education in Statistical Physics provides an ideal match for NASA's Information Processing Programs.

5. In what ways could the program improve our services to you and/or the students placed with you?

   - Mr. Turner is ideally suited for his supervisor's programs and consequently, it may be difficult to equals to him.
6. Has this report been discussed with the student? (Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)
   __Yes ___No ___To a degree.

7. Would you be willing to work with future Graduate Intern students?
   X Yes ___No

THANK YOU!!!!!
Please return to Dan Krieger, Code 120, as soon as possible.

SUPERVISOR'S EVALUATION
GRADUATE INTERN PROGRAM
North Carolina A&T State University
NASA/Goddard Space Flight Center

A. IDENTIFYING INFORMATION
1. Student's Name: WALTHEA YARBROUGH
2. Code/Name of Branch/Section: CODE 313 - MATERIALS BRANCH - CERAMICS SECTION

Please provide the following information:
3. Date this form completed: AUGUST 9, 1991
4. Student's Position Title: GRADUATE INTERN
5. Supervisor's and/or Mentor's Name: CHARLES POWERS
6. Supervisor's and/or Mentor's Title: ELECTRONICS ENGINEER
7. Name and title of person completing this evaluation: CHARLES POWERS, ELECTRONICS ENGINEER

B. STUDENT'S JOB DESCRIPTION
Briefly list the major duties of this student during the Graduate Intern experience. (For this and other questions, please use a separate sheet of paper, if necessary.)
- INTERFACE AND PROGRAM A MOTOR CONTROLLER FOR THE AMSU-AZ BEARING LIFE TEST.
- DEVELOP A DBASE III+ PROGRAM FOR USE WITH THE CODE 313 MEMO BANK INDEX.

C. STUDENT'S WORK EXPERIENCE
Please rate the student's work performance on the characteristics below by circling your responses. If you are unable to rate a particular characteristic because you do not know about the student's performance or the student was not asked to demonstrate the skill or behavior, please circle NA. Please provide comments to clarify your ratings.

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13. ability to handle pressure well and remain calm in crisis situations  | 1 | 2 | 3 | 4 | NA
14. handling of writing assignments required on the job  | 1 | 2 | 3 | 4 | NA

**COMMENTS:**

**D. STUDENT'S INTERPERSONAL SKILLS**
Please rate the student's ability to interact with others in the office situation. Please provide comments to clarify your ratings.

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1. ability to get along with co-workers  | 1 | 2 | 3 | 4 | NA
2. willingness to express communication/accessibility needs  | 1 | 2 | 3 | 4 | NA
3. willingness to seek and accept feedback from supervisors  | 1 | 2 | 3 | 4 | NA

**COMMENTS:**

**F. OVERALL RATING OF STUDENT**
Please rate the student's overall performance on the factors indicated below.

1. What factors most impressed you about this student?
   *Her willingness to ask for direction or help if she was having trouble or did not understand the task assigned to her.*

2. What factors most concerned you about this student?
   *She could use more laboratory experience, which is typical of most students.*

3. What advice would you have regarding suggested courses or specific skills which might help the student prepare him/herself better for his placement or other career field?
   *If she is interested in materials engineering, more courses in materials and laboratory techniques.*
4. What skills did this student develop or improve during this placement? 
   SHE DEVELOPED HER UNDERSTANDING OF SERVO-CONTROL AND 
   MECHANISMS. SHE ALSO IMPROVED HER DEBUG III+ PROGRAMMING SKILLS.

5. If you could, would you consider this student for permanent employment?  
   ____Yes, definitely. ____Yes, but with reservations  
   ____Yes, but student would be more appropriately placed elsewhere in this organization  ____No

Please indicate why or why not:

G. SUPERVISOR'S EXPERIENCE

1. How long have you worked for this agency? 8 YEARS.

2. Was this your first experience with supervising/mentoring a Graduate Intern student?  
   ____Yes  ____No
   
   If no, how many other Graduate Intern students have you supervised/mentored?

3. Was this your first experience with supervising/mentoring a summer student?  
   ____Yes  ____No
   
   If no, how many other summer students have you supervised/mentored? From which programs? TWO, SICA

4. If you answered no to number 3 above, how did your experience with a Graduate Intern student compare with students from other programs?  
   THE 61 STUDENT REQUIRED LESS DIRECTION, AND WAS ABLE TO WORK INDEPENDENTLY.

COMMENTS:

5. In what ways could the program improve our services to you and/or the students placed with you?  
   MORE COMMUNICATIONS WITH THE MENTORS, PERHAPS A SMALL HANDBOOK FOR THE MENTOR AND 
   STUDENT DESCRIBING THE PROGRAM.
6. Has this report been discussed with the student?
(Please note that our office highly recommends your discussing this with your Graduate Intern student if at all possible.)

X Yes  ____No

7. Would you be willing to work with future Graduate Intern students?

X Yes  ____No

PLEASE RETURN THIS FORM TO DAN KRIEGER, CODE 120, AS SOON AS POSSIBLE.

THANK YOU!!!!!
USING MICROSOFT EXCEL APPLICATIONS

IN

THE GRADUATE INTERN PROGRAM
AT
GODDARD SPACE FLIGHT CENTER


BY

LISA ANTOINE

MASTER OF SCIENCE CANDIDATE IN
ELECTRICAL ENGINEERING AT
NORTH CAROLINA AGRICULTURAL &
TECHNICAL STATE UNIVERSITY
I. MISSION OPERATIONS AND DATA SYSTEMS (CODE 500)
   A. PRINCIPLE FUNCTIONS

II. MISSION OPERATIONS DIVISION (CODE 510)
    A. PRINCIPLE FUNCTIONS

III. PROJECT OPERATIONS BRANCH (CODE 513)
     A. PRINCIPLE FUNCTIONS

IV. MY CONTRIBUTION TO THE NASA MISSION
    A. DEVELOPMENT OF THE XTRACTOR MACRO FOR THE RUST
    B. DEVELOPMENT OF THE BARGRAF MACRO FOR THE RUST
    C. SELF-PACED TRAINING COURSE COMPLETIONS INCLUDE
       1. PROFESSOR MAC
       2. HYPEREASY #1 - #4
       3. MICROSOFT EXCEL

V. MICROSOFT EXCEL
   A. FUNCTIONS

VI. RUST
    A. DEFINITION
    B. PURPOSE

VII. XTRACTOR MACRO

VIII. BARGRAF MACRO

IX. RECOMMENDATIONS AND CONCLUSION
During the ten-week program at Goddard Space Flight Center I worked in code 513, the Project Operations Branch, which is a branch in the Mission Operations Division, code 510. The Mission Operations Division is a division of code 500, Mission Operations and Data Systems. Code 500, Mission Operations and Data Systems, is directed by Dale L. Fahnestock. Code 500 is responsible for the planning, designing, development, and operation of spaceflight tracking and communications networks and data systems support for near-flight spaceflight missions. Also, code 500 ensures that space and ground communications network and end-to-end data systems meet mission support requirements and are maintained at the state-of-the-art.

Carroll G. Dudley is the Chief of the Mission Operations Division, code 510. The functions of the Mission Operations Division include designing, developing, operating and maintaining the Goddard Space Flight Operations and Payload Operations Control Centers (POCC), operating computer facilities on which related software systems reside, designing, developing, and maintaining operational flight software executed on-board spacecraft as an integral part of the total data systems, and providing simulator system resident on portable computers and large-scale computer systems.

Vicki L. Oxenham is the head of the Project Operations Branch, code 513, which is responsible for requirements, design, development, and conduct of full data system simulations and tests, develops, plans, and directs activities of all system elements and end users, serves as an interface for operations planning and management, performs mission analysis of present and future project POCC requirements and equates these to resource needs.
My contributions to the mission of the Project Operations Branch, code 513, included the development of the Xtractor and Bargraf macros for the Remote User Scheduling Terminal (RUST) using Microsoft Excel. Because of little to no experience with the Macintosh, I took three training courses to become familiar with Macintosh, which is a complex combination of computer hardware and software working together. Hypereasy is a software designed to help computer owners accomplish business or personal tasks. Hypereasy programming involves creating scripts, which are attached to objects which are placed on cards.

Microsoft Excel is a software that allows the user to create labels and formulas, format worksheets, paste formulas and arguments, link worksheets, use built-in formulas, create charts, print worksheets and charts, and plan, record, and run macros.

The Deep Space Network (DSN) Remote User Scheduling Terminal is a personal computer-based system designed to assist Goddard projects in the planning and scheduling of DSN resources for Goddard missions unable to use the Tracking and Data Relay Satellite System. The DSN RUST is the Goddard interface to the Jet Propulsion Laboratory Network Scheduling System. The RUST replaces the Jet Propulsion Laboratory (JPL) Mission Planning Terminal System effort.

JPL determines the time of day that a satellite will be in close vicinity of a particular antenna. Thereafter, a one-week strawman's schedule, which is a composite schedule for the 26-meter network for a 7-day period, may be obtained from the RUST. Data can be transmitted from satellite to control centers through an antenna.
Currently, the minimum DSN RUST system hardware consists of an IBM PC AT clone with 5.25 inch floppy disk drives, an internal hard disk drive, and internal 2400 Baud Modem, a high resolution video interface and monitor and a parallel printer interface and printer. Currently, the DSN RUST software consists of five subsystems. These subsystems are:

a. Menu-Executive controls the display of the user-selectable menus.
b. Enter controls the forms for data input.
c. Editing Menu Executive provides the editing function.
d. Token to page performs the formatting function for the display, print, and transmit information.
e. Pick allows the user to delete an unwanted request.

In the near future the RUST will be implemented on the MacIntosh. Upon implementation of the MacIntosh RUST macros, which are programs that Microsoft Excel follows to carry out tasks or calculations, may be used to further automate the process of data retrieval keeping with the latest innovations. The Xtractor macro is designed to perform query extracts from the RUST database to the report section depending on the selection criteria. To utilize the Xtractor macro, which is shown in figure 1, the operator should follow these twelve steps:

1. Open Microsoft Excel
2. Open the RUST file
3. Set the criteria by entering the day, start, beginning of track, end
of track, and, and the user

4. Paint the criteria
5. Select the Data Set Criteria Command
6. Paint the RUST database
7. Select Data Set Database
8. Paint the Extract Range, which is P8 to U36
9. Select Formula Define Name
10. Choose QU_OUT
11. Open the Xtractor file
12. Select the Macro Run Command

The requested data is extracted from the RUST database and placed in the report section.

The Bargraf Macro, which is shown in figure 2, activates the RUST worksheet data range to automatically generate a bar graph with the data legend. To utilize the Bargraf macro the operator should follow these five steps:

1. Open the Bargraf file
2. On the RUST file, paint the extracted data to be graphed
3. Select the Define Name Command and type graph_rng
4. Click on the Bargraf Macro
5. Select Macro Run

A bar graph of the extracted data is generated with the data legend.
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>RUST XTRACTOR</td>
</tr>
<tr>
<td>2</td>
<td>PERFORMS EXTRACT FROM THE RUST DATABASE</td>
</tr>
<tr>
<td>3</td>
<td>DEPENDING ON THE SELECTION CRITERIA</td>
</tr>
<tr>
<td>4</td>
<td>=ACTIVATE(&quot;RUST&quot;)</td>
</tr>
<tr>
<td>5</td>
<td>=ALERT(&quot;WELCOME TO THE REMOTE USER SCHEDULING TERMINAL&quot;,2)</td>
</tr>
<tr>
<td>6</td>
<td>=ALERT(&quot;MICROSOFT EXCEL ALLOWS THE OPERATOR TO RETRIEVE DATA &quot;,2)</td>
</tr>
<tr>
<td>7</td>
<td>=ECHO(FALSE)</td>
</tr>
<tr>
<td>8</td>
<td>=FORMULA.GOTO(&quot;QU_OUT&quot;)</td>
</tr>
<tr>
<td>9</td>
<td>=VLINE(1)</td>
</tr>
<tr>
<td>10</td>
<td>=MESSAGE(TRUE,&quot;DATA EXTRACT IN PROGRESS . . .&quot;)</td>
</tr>
<tr>
<td>11</td>
<td>=EXTRACT?()</td>
</tr>
<tr>
<td>12</td>
<td>=RETURN()</td>
</tr>
</tbody>
</table>
Graphics Macros

COLUMN1

COLUMN GRAPH WITH LEGEND

\=ACTIVATE("RUST")
\=ECHO(FALSE)
\=SELECT("graph_rng")
\=NEW(2)
\=MOVE(22,63)
\=SIZE(478,288)
\=LEGEND(TRUE)
\=ECHO(TRUE)
\=GALLERY.COLUMN(4)
\=RETURN()
For future improvements on the XTRACTOR and BARGRAF macro I recommend the following:

1. Implement the autoexec mode for the XTRACTOR AND BARGRAF macro so that when the RUST database is opened the XTRACTOR and BARGRAF macros are activated simultaneously.

2. Implement a dialog box that would allow the user to select the criteria from a menu.

3. Update the macros to give the user the option to exit the database.

4. Update the Bargraf macro to create a horizontal bar graph.

The following books, which may be obtained through the interlibrary loan system at the Goddard Library, may be useful in updating the XTRACTOR and BARGRAF macros:

1. Excel Macro Library by Mary V. Campbell
2. The Complete Book of Excel Macros by Louis Benjamin
3. Microsoft Excel with Macros by Douglas Hergert
In conclusion, my summer at Goddard Space Flight Center was an interesting, enlightening, and significant experience. My training courses at the ITC building enhanced my Macintosh skills. A project, that was challenging and meaningful, was provided for me during the summer. The Goddard Library was efficient in providing me with the necessary books to complete my project. The people in Code 513 were extremely helpful and friendly for the duration of this program. It was a good summer!
I. INTRODUCTION

THE FLIGHT DYNAMICS FACILITY (FDF) OF THE FLIGHT DYNAMICS DIVISION (FDD), CODE 550 OF THE GODDARD SPACE FLIGHT CENTER PROVIDES ACQUISITION DATA TO TRACKING STATIONS AND ORBIT AND ATTITUDE PRODUCTS AND SERVICES TO SCIENTISTS AND MISSION SUPPORT ELEMENTS. IT ALSO PERFORMS ORBIT AND ATTITUDE DETERMINATION AND ANALYSIS. I WAS ASSIGNED TO SPEND MY SUMMER AS A MEMBER OF THE NORTH CAROLINA A & T GRADUATE INTERN PROGRAM AND WORK ON A PROJECT THAT WOULD BE OF MUTUAL BENEFIT TO ME AS A STUDENT AND TO NASA PERSONNEL. MY PROJECT WAS TO DETERMINE A METHOD TO USE TO FIND THE SPACECRAFT ENTRY AND EXIT TIMES OF THE AURORA ZONE. TO GET FAMILIAR WITH THE INFORMATION, I READ VARIOUS BOOKS ON THE AURORA, AND ORBIT DETERMINATIONS. ONE OF THE BOOKS CALLED "SPACECRAFT ATTITUDE DETERMINATION AND CONTROL" BY JAMES R. WERTZ, HELPED ME TO GET FAMILIAR WITH THE TERMINOLOGY AND MATHEMATICAL EQUATIONS USED FOR MY PROJECT.

II. BACKGROUND INFORMATION

THE FAST AURORAL SNAPSHOT TELESCOPE (FAST) IS THE SECOND MISSION OF THE SMALL CLASS EXPLORER (SMEX) PROGRAM. IT IS DESIGNED TO BE A 1-YR. MISSION WITH LAUNCH CURRENTLY PLANNED FOR SEPTEMBER, 1994. FURTHERMORE; THE ASSUMED ORBITAL ELEMENTS FOR CURRENT STUDIES ARE LISTED BELOW:

EPOCH: MIDPOINT OF NORTHERN CAMPAIGN JAN. 15, 1994 0HR. 0 MIN. 0 SEC. GREENWICH MEAN TIME (GMT)

SEMIMAJOR AXIS: 8653.166 KM
ECCENTRICITY: 0.222462 DEG
INCLINATION: 83.00000 DEG
RA OF ASCENDING NODE: 84.21000 DEG
ARGUMENT OF PERIGEE: 288.5400 DEG
MEAN ANOMALY: 0.000000 DEG

(THESE ELEMENTS REFLECT A 350km x 4200km ORBIT WHERE APOGEE AND PERIGEE PRECESS THROUGH TWO REVOLUTIONS PER YEAR). FAST WAS DEVELOPED FOR THE INVESTIGATION OF THE PLASMA PHYSICS OF AURORAL PHENOMENA AT EXTREMELY HIGH TIME AND SPATIAL RESOLUTIONS, UTILIZING FAST DATA SAMPLING AND TO INVESTIGATE THE PLASMA PHYSICS AT LOW ALTITUDE AURORAL ZONE. THE PROJECT SCIENTISTS HAVE A WAY OF DETERMINING WHEN THE FAST SPACECRAFT ENTERS AND EXITS THE AURORA ZONE. THESE SCIENTISTS WILL BE LOCATED AT POKER FLATS (ALASKA) FOR THE NORTHERN CAMPAIGN. THE NORTHERN CAMPAIGN IS DEFINED TO BE THE 60 DAYS PERIOD CENTERED AROUND JANUARY 15, 1995. DURING THE NORTHERN CAMPAIGN, APOGEE WILL BE OVER THE NORTH POLE. THE MISSION OPERATION MANAGER (MOM) AND FLIGHT OPERATION TEAM (FOT) STATIONED AT GODDARD WOULD LIKE TO HAVE THEIR OWN
ESTIMATE OF THE SPACECRAFT ENTRY AND EXIT TIMES THROUGH THE AURORA ZONE. THE FLIGHT DYNAMICS FACILITY HAS BEEN REQUESTED TO PROVIDE THE MOM AND FOT WITH THIS INFORMATION.

TO MEET FAST'S NEEDS THE PROJECT IS CONSIDERING THE FOLLOWING TRACKING STATIONS LOCATIONS TO SUPPORT FAST: POKER FLATS (ALASKA), SANTIAGO (CHILE), CANBERRA (AUSTRALIA), WALLOPS ISLAND (VIRGINIA), AND GOLDSTONE (CALIFORNIA). THE TRANSPORTABLE TRACKING EQUIPMENT IS AN ANTENNA DISH AND OTHER EQUIPMENT THAT CAN BE TRANSPORTED FROM ONE PLACE TO ANOTHER WILL BE POSITIONED AT POKER FLATS. TRACKING DATA CONSISTS OF MEASUREMENTS SUCH AS DOPPLER, ANGLES OR RANGE WHICH WE USED IN THE ORBIT DETERMINATION (OD) SYSTEM TO PROVIDE POSITION AND VELOCITY OF THE SPACECRAFT AT A GIVEN TIME OR AN EPHEMERIS FOR A SPECIFIED PERIOD OF TIME. THESE GROUND STATIONS SEND COMMANDS UP TO FAST. THEY PROCESS THE RETURN SIGNAL TO PROVIDE TRACKING AND TELEMETRY DATA.

III. STATEMENT OF PROBLEM (MY SUMMER PROJECT)


IV. METHODOLOGY


\[ \vec{u}_y \times \vec{u}_z = \vec{u}_x \]  

(Eq. 1-1)

WHERE \( \vec{u}_y \) IS THE UNIT VECTOR FOR THE SUN'S RIGHT ASCENSION ON THE EQUATORIAL PLANE, \( \vec{u}_z \) IS THE UNIT VECTOR FOR THE GEOGRAPHICAL NORTH POLE POSITION, AND \( \vec{u}_x \) IS THE NEW UNIT VECTOR WHICH COMPLETED THE DEFINITION OF THE RIGHT HAND COORDINATE SYSTEM. THE MAGNETIC NORTH POLE (MNP) IS ROTATED 4 DEGREES AWAY FROM THE SUN ABOUT THE NEW UNIT VECTOR. THE RESULTING UNIT VECTOR OF ROTATING
THE MAGNETIC NORTH POLE AWAY FROM THE SUN, IS THE AURORA AXIS.

THESE COMPUTATIONS WERE USED TO CONSTRUCT FIGURE 1 WHICH SHOWS THE RIGHT HAND COORDINATE SYSTEM AND THE 4 DEGREES ROTATION. THE REASON FOR THE 4 DEGREES ROTATION IS BECAUSE THE SCIENTISTS STATE THAT THE AURORA CONE IS AFFECTED BY THE SOLAR WINDS, WHICH ARE PARTICLES CONSISTING MAINLY OF PROTONS AND ELECTRONS THAT FLOW OUT FROM THE SUN WITH A SUPersonic SPEED, PUSHING THE MAGNETIC FIELD. THE MAGNETIC NORTH POLE POSITION DOESN'T CHANGE IN THIS CASE, BUT IT IS USED TO DETERMINE WHERE THE AURORA AXIS IS LOCATED. THE ROTATION IS AS FOLLOWS:

\[
\begin{bmatrix}
1 & 0 & 0 \\
0 & \cos(\phi) & \cos(\phi) \\
0 & -\sin(\phi) & \cos(\phi)
\end{bmatrix}
\begin{bmatrix}
U_m
\end{bmatrix}
= 
\begin{bmatrix}
U_a
\end{bmatrix}
\] (EQ. 1-2)

WHERE \( \phi \) IS THE ROTATION ANGLE, \( U_m \) IS THE UNIT VECTOR OF THE MAGNETIC NORTH POLE, AND \( U_a \) IS THE RESULTANT UNIT VECTOR FOR THE AURORA AXIS.

NOTE: IF THERE IS NO ROTATION OF 4 DEGREES, THEN THE AURORA AXIS IS AT THE RIGHT ASCENSION AND DECLINATION OF THE MAGNETIC NORTH POLE.


\[ UA \cdot S/C = \begin{dcases} 
|UA| \cdot |S/C| \cos(\theta), & \text{if } UA \neq 0 \text{ and } S/C \neq 0 \\
0, & \text{if } UA = 0 \text{ or } S/C = 0 
\end{dcases} \]

TO

\[-1\]

\[ \cos(\theta) = \frac{(UA \cdot S/C)}{|UA| \cdot |S/C|}) \] (EQ. 1-3)

WHERE \( UA \) IS THE AURORA AXIS, \( S/C \) IS THE SPACECRAFT POSITION, AND \( \theta \) IS THE ANGLE BETWEEN \( UA \) AND \( S/C \). FURTHERMORE, IF THE SEPARATION ANGLE BETWEEN THE AURORA AXIS AND THE SPACECRAFT POSITION IS GREATER THAN 23 DEGREES, THEN THE SPACECRAFT IS OUT OF THE CONE. HOWEVER, IF THE SEPARATION ANGLE IS LESS THAN OR EQUAL TO 23 DEGREES, THEN THE SPACECRAFT IS IN THE CONE. PERFORM THIS PROCESS AT 1 MINUTE INTERVALS (CHECKING POSITIONS OF SPACECRAFT AND SUN):

\[ t(n) + 1' = T \] (EQ. 1-4)

WHERE \( t(n) \) IS EQUAL TO THE EPOCH, AND \( T \) IS THE RESULTANT TIME. THIS PROCESS CONTINUES UNTIL WE FIND A GOOD APPROXIMATION. THE TIME AND THE POSITION OF THE SPACECRAFT IS TAKEN FROM THE EPHEM-ERIS FILE WHERE AS THE SUN POSITION IS TAKEN FROM THE SOLAR LUNAR PLANETARY FILE (SLP). THESE POSITIONS MUST BE TAKEN AT CORRE-
V. EXAMPLE:

GIVEN: UA CONE = 23 DEGREES HALF-ANGLE
UA POS. = ROTATE MNP 4 DEGREES AWAY FROM THE SUN

EPOCH: JAN. 15, 1994 0HR. 0 MIN. 0 SEC. GREENWICH MEAN TIME (GMT)

<table>
<thead>
<tr>
<th>RIGHT ASCENSIONS</th>
<th>DECLINATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>MNP POS. =</td>
<td>289.3 DEG</td>
</tr>
<tr>
<td>SUN POS. =</td>
<td>296.5 DEG</td>
</tr>
<tr>
<td>GNP POS. =</td>
<td>0.0 DEG</td>
</tr>
<tr>
<td>S/C POS. =</td>
<td>-49.97 DEG</td>
</tr>
<tr>
<td></td>
<td>78.6 DEG</td>
</tr>
<tr>
<td></td>
<td>-21.2 DEG</td>
</tr>
<tr>
<td></td>
<td>90.0 DEG</td>
</tr>
<tr>
<td></td>
<td>-70.34 DEG</td>
</tr>
</tbody>
</table>

BY EQUATION 1-1, WE CAN APPLY THE CROSS PRODUCT OF THE TWO VECTORS:

\[
0.4162961, -0.834205, -0.361662 \times (0.00000, 0.00000, 1) = \mathbf{U}_x
\]

WHERE \(\mathbf{U}_x = (-0.834205, -0.4162961, 0.00000)\) IS THE NEW UNIT VECTOR. THE MAGNETIC NORTH POLE UNIT VECTOR IS

\[
\mathbf{U}_m = (0.06532854, -0.1865492, 0.9802712).
\]

THIS UNIT VECTOR \(\mathbf{U}_m\) IS ROTATED 4 DEGREES ABOUT THE NEW UNIT VECTOR \(\mathbf{U}_x\). THE RESULTANT UNIT VECTOR IS

\[
\mathbf{U}_a = (-0.5372502, -0.6299052, -0.447607)
\]

WHERE \(\mathbf{U}_a\) IS THE AURORA AXIS. FROM THIS RESULT, ONE CAN CONSTRUCT THE AURORA CONE WITH THE 23 DEGREES HALF ANGLE.

SINCE WE KNOW THE POSITIONS OF THE CONE AND THE SPACECRAFT, WE CAN FIND THE ANGLE BETWEEN THEM BY USING DOT PRODUCT FROM EQUATION 1-3. HERE IS THE FOLLOWING

\[
\mathbf{U}_a = (-0.5372502, -0.6299052, -0.4476070)
\]

AND

\[
\mathbf{S/C} = (0.21637380, -0.2575849, -0.9417178)
\]

WHERE \(\mathbf{U}_a\) AND \(\mathbf{S/C}\) ARE DEFINED ON PAGE 3. THE SEPARATION ANGLE BETWEEN THE TWO DATA IS 60.21419 DEGREES. SINCE THE ANGLE IS GREATER THAN 23 DEGREES, WE ARE OUT OF THE CONE. THIS PROCESS CONTINUES UNTIL THE SEPARATION ANGLE IS LESS THAN OR EQUAL TO 23 DEGREES.
VI. SUMMARY

AUGUST 6, 1991

CODE 554.2 BLDG 23
BY MATTIE BOOKER

FAST AURORA ZONE

ANALYSIS
MISSION LIFE: 1 YEAR

PERIOD OF ORBIT: 2 HRS. 13 MINS. 133 MINS.

APOGEE: 4200 KM
PERIGEE: 350 KM

INCLINATION: 83 DEGS.

NORTHERN CAMPAIGN: JAN. 15, 1995
LAUNCH DATE: SEPT. 1994

FAST AURORAL SNAPSHOTS TELESCOPE

BACKGROUND
WITH AN ESTIMATE OF ENTRY & EXIT TIMES
TO PROVIDE FOR LOCATED AT GODDARD

PURPOSE

& EXIT TIMES OF THE AURORA ZONE
TO DETERMINE THE SPACECRAFT ENTRY

: TO MEET THE PROJECT REQUIREMENT
INVESTIGATE A CONCEPTUAL APPROACH
(Research & Development)

STATEMENT OF PROBLEM
TO FIND AURORA CONE AXIS:

**METHODOLOGY**

[ROTATION MATRIX] [MAG. N. POLE] = [AURORA AXIS]

RA OF SUN X GEO. N. POLE = ROTATION AXIS
SEPARATION ANGLE < 23 deg.; OUT

SEPARATION ANGLE ≥ 23 deg.; IN

AND S/C REFERENCED TO CENTER OF THE EARTH
WHERE I & J ARE UNIT VECTORS FOR AURORA AXIS

\[ \theta = \cos \left( \frac{i \cdot j}{\|i\| \cdot \|j\|} \right) \]

Between Cone and Spacecraft:

To find Separation Angle, \( \theta \),
SUMMARY

Support of the FDD Fast Requirement Algorithm may be implemented in

SOFTWARE & SPECIFICATIONS FOR SOFTWARE
FDD CAN NOW COMPLETE REQUIREMENTS
ENTRY & EXIT TIMES
IDENTIFIED METHODS FOR DETERMINING
CONES WAS DEFINED
AlGaAs diode lasers were used to injection seed a pulsed Q-switched alexandrite laser which produced a narrowband of radiation. Injection seeding is a method for achieving linewidths of less than 500 MHz in the output of broadband, tunable solid state lasers. Also, injection seeding made the frequency of the pulsed, Q-switched alexandrite laser stabilize. The AlGaAs diode lasers are available in wavelengths from 760 to 770 nm in the oxygen A band, which was used for the lidar remote sensing of atmospheric pressure and temperature. When the diode laser was set at a current of 59.8 mA and a temperature of 14.04 °C, the wavelength was 767.6 nm. The average full width at half the maximum (AVG. FWHM) was 0.007 ± 0.001 cm⁻¹ and the change in wavenumber was 0.045 cm⁻¹. When seeding the pulsed Q-switched alexandrite laser, the AVG. FWHM was 0.035 ± 0.009 cm⁻¹ and the change in wavenumber was 0.021 cm⁻¹. The Q-switched alexandrite laser was injection seeded and frequency stabilization was studied. The linewidth requirement was met, but the stability requirement due to drifting in the feedback voltage to the laser diode was not. Improvements to the injection seeding of a Q-switched alexandrite laser should focus on increasing the feedback voltage to the laser diode, filtering the laser diode by using temperature controlled narrowband filters, and the use of diamond (SiC) grating placed inside the alexandrite laser's resonator cavity.
INJECTION SEEDING OF A Q-SWITCHED ALEXANDRITE LASER:  
STUDY OF FREQUENCY STABILIZATION

BY

LAMARR A. BROWN  
HOWARD UNIVERSITY, WASHINGTON D.C. 20059

GEARY K. SCHWEMMER  
CODE 917, LABORATORY FOR ATMOSPHERES  
NASA/GODDARD SPACE FLIGHT CENTER

COORG PRASAD  
CODE 917, UNIVERSITIES SPACE RESEARCH ASSOCIATION  
NASA/GODDARD SPACE FLIGHT CENTER

AUG. 7, 1991
OUTLINE

— LIDAR (LIGHT DETECTION AND RANGING)
  ● USED IN THE STUDIED OF ATMOSPHERIC PRESSURE AND TEMPERATURE
  ● Q-SWITCHED ALEXANDRITE LASER
  ● INJECTION SEEDING

— WAVEMETER
  ● USED IN DETERMINING FREQUENCY STABILIZATION

— MEASUREMENT OF He-Ne (CALIBRATION), DIODE LASER, AND SEEDED Q-SWITCHED ALEXANDRITE LASER
CONCEPT

DIODE LASERS - LOW POWER, SINGLE MODE, CW

FREQUENCY STABILIZED - LOCKED TO ATMOSPHERIC ABSORPTION LINES

PURPOSE/ADVANTAGES:

- INJECTION SEED PULSED LASERS
- FREQUENCY STABILIZE INTERFERENCE FILTERS
- ABSOLUTE FREQUENCY REFERENCE
PULSED LASER FREQUENCY STABILIZATION

10 Hz SINE GENERATOR

DITHER SIGNAL

FEEDBACK SIGNAL

LOCK-IN AMPLIFIER

DELAY PULSE GENERATOR

TRIGGER

INJECTION SEEDED ALEXANDRITE LASER

DIODE LASER

PHOTO-AcouSTIC CELL

OPTICAL ISOLATOR

ALEXANDRITE OUTPUT

FT1.001
DIOD628.2
AVG. DATA

I = 59.8 mA
T = 14.04 °C
Wavelength = 767.6 nm
<table>
<thead>
<tr>
<th>LASER DIODE</th>
<th>AVG. FWHM (cm**1)</th>
<th>SPECTRAL RANGE (MHz)</th>
<th>CHANGE IN WAVENUMBER (cm**1)</th>
<th>CHANGE IN SPECTRAL RANGE (MHz)</th>
</tr>
</thead>
<tbody>
<tr>
<td>DIOD627.X</td>
<td>0.009 ± 0.001</td>
<td>270 ± 30</td>
<td>0.010</td>
<td>300</td>
</tr>
<tr>
<td>I = 60.0 mA</td>
<td>T = 14.05 C</td>
<td>WAVE-LENGTH = 766.0 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DIOD628.X</td>
<td>0.007 ± 0.001</td>
<td>210 ± 30</td>
<td>0.045</td>
<td>1350</td>
</tr>
<tr>
<td>I = 59.8 mA</td>
<td>T = 14.04 C</td>
<td>WAVE-LENGTH = 767.6 nm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>*DIOD709.X</td>
<td>0.008 ± 0.001</td>
<td>240 ± 30</td>
<td>0.003</td>
<td>90</td>
</tr>
<tr>
<td>T = 10.89 C</td>
<td>WAVE-LENGTH = 759.5 nm</td>
<td></td>
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<td></td>
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<tr>
<td>**DIOD710.X</td>
<td>0.008 ± 0.001</td>
<td>240 ± 30</td>
<td>0.027</td>
<td>810</td>
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<tr>
<td>I = 60.5 mA</td>
<td>T = 10.83 C</td>
<td>WAVE-LENGTH = 759.6 nm</td>
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<td>**DIOD716.X</td>
<td>0.007 ± 0.001</td>
<td>210 ± 30</td>
<td>0.005</td>
<td>150</td>
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<tr>
<td>WAVE-LENGTH = 760.4 nm</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</table>

* For DIOD709.X I = 60.7 mA; *New Laser Diode; **Same current and Temperature.
SEED628.1
AVG. DATA

Edge of Oxygen line with error signal.
Wavelength = 767.6 nm
Edge of Oxygen line with error signal.

Wavelength = 767.6 nm
On the Oxygen line with error signal.

Wavelength = 768.3 nm
On the Oxygen line with error signal.

Wavelength = 768.3 nm
DIOD716.1
AVG. DATA

I = 60.5 mA
T = 10.83 C
Wavelength = 760.4 nm
SEED710.5
AVG. DATA

Between Oxygen lines with no error signal.
Wavelength = 759.6 nm
<table>
<thead>
<tr>
<th>SEED LASER</th>
<th>AVG. FWHM (cm**-1)</th>
<th>SPECTRAL RANGE (MHz)</th>
<th>CHANGE IN WAVENUMBER (cm**-1)</th>
<th>CHANGE IN SPECTRAL RANGE (MHz)</th>
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<tbody>
<tr>
<td>SEED628.X</td>
<td>0.014 ± 0.003</td>
<td>420 ± 90</td>
<td>0.027</td>
<td>810</td>
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<tr>
<td>WAVE-LENGTH = 767.6 nm EDGE OF OXYGEN LINE WITH ERROR SIGNAL</td>
<td></td>
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<tr>
<td>SEEDN628.X</td>
<td>0.035 ± 0.009</td>
<td>1050 ± 270</td>
<td>0.021</td>
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<td>WAVE-LENGTH = 767.6 nm ON THE OXYGEN LINE WITH ERROR SIGNAL</td>
<td></td>
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<tr>
<td>SEEDN702.X</td>
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<td>540 ± 210</td>
<td>0.007</td>
<td>210</td>
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<tr>
<td>WAVE-LENGTH = 768.3 nm ON THE OXYGEN LINE WITH ERROR SIGNAL</td>
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<tr>
<td>*SEED710.X</td>
<td>0.008 ± 0.002</td>
<td>240 ± 60</td>
<td>0.030</td>
<td>900</td>
</tr>
<tr>
<td>WAVE-LENGTH = 759.6 nm BETWEEN OXYGEN</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tbody>
</table>

*shows several modes.*
CONCLUSIONS:

SUCCESSFUL INJECTION SEEDING OF ALEXANDRITE LASER

MET THE LINEWIDTH REQUIREMENT

• BUT FAILED STABILITY REQUIREMENT - DRIFTING

IMPROVEMENTS TO INJECTION SEEDING Q-SWITCHED ALEXANDRITE LASER:

• INCREASED FEEDBACK VOLTAGE TO THE LASER DIODE

• FILTER LASER DIODE

• • TEMPERATURE CONTROLLED NARROWBAND FILTERS

ALEXANDRITE LASER:

• DIAMOND GRATING (SiC, GROOVED BY EXCIMER LASER)
The Use of High Temperature Superconductors to Levitate Lunar Telescope

by

Beth A. Brown
Graduate Intern Program
Code 684.9
Dr. Peter Chen

NASA Goddard Space Flight Center
Summer 1991
The Use of High Temperature Superconductors to Levitate Lunar Telescope

One project made nearly impossible from either ground-based or low-Earth orbit observational platforms is the search for extrasolar planetary systems. One reason for this is atmospheric scintillation. This causes the object being viewed to appear to shift, thus creating a fuzzy image. What is needed is a lunar observational site. From the moon, the detection of a Jupiter sized planet will be more feasible. Indeed, earth-like planets may well be in the range of lunar telescopic systems. An observation site on the moon would also be used to describe the prevalence of other planetary systems and to study their atmospheric compositions. In combination with a study of pre-planetary disks, this information would enable us to know more about our own solar system.

The moon has been chosen as an observational site because of its numerous advantages over the Earth and low-Earth orbits. The lunar atmosphere is, for example, virtually an ultra-high vacuum. This would enable telescopes to be used to their full spectral power. The low density atmosphere also means no wind. Along with the moon's low gravity, this means that structures (both telescope and housing) can be made of extremely lightweight construction with attention only to static thermal loads. Also, since the moon has a slow rotation period, observation times will be longer (indefinite times for polar sites). The sky above the lunar surface is both dark and cold. The darkness of the sky is a result of the absence of air glow. Thus, deep observations may be made even in daylight (with proper shading of the telescopes). The coldness reduces or eliminates the need for cryogens to cool optical components. It is this attribute that forms the basis for a lunar telescope as designed by Dr. Peter Chen (Code 684.9).

My job this summer was to assist in the construction of a mirror model of this telescope. The mirror is of a simple construction making use of high temperature superconductors and electromagnets to levitate, point, and move the mirror. The feasibility of this type mirror lies in the fact that temperatures on the moon are low enough to allow superconductors to become fully conducting without the need for additional cryogens. In addition, the low gravity of the moon makes it possible to obtain a rigid reflecting mirror without a massive support system.

The mirror itself has not been made yet. The model will be made by a replication process using a glass lens as a mandrel. A thin layer of gold will be deposited as the reflecting surface. A layer of graphite epoxy will then be applied as a lightweight rigid backing. The mirror will be attached to an annular support frame to which the superconductors will be fixed. The material for the support ring has not been determined yet. There are several candidates being considered, all of which are low-density, rigid (in space) materials. These include aluminum metal-matrix composites, polystyrenes (for example, styrofoam), and polyurethanes.

The entire structure will then be suspended above electromagnets. By varying the current going through each electromagnet, the height and orientation of the mirror can be adjusted. As an
alternative to placing superconductors above the electromagnets, it may be possible to coat the back of the mirror with a magnetic thin film and suspend the construction above superconductors.

In preparation for the use of superconductors to lift the mirror, I observed the levitation of several Y-Ba-Cu-O superconductors with the use of a small permanent magnet and liquid nitrogen (to cool the superconductor). Levitation is the result of the Meissner effect which is the expulsion of magnetic field lines by a superconducting material. I then ground down two superconductors to measure differences in levitation properties with respect to thickness. This was done by placing the superconductors, including one of original thickness (4mm), above a large magnet. One superconductor was ground to approximately 2mm; the other to about 1mm. From these experiments, I found that, when levitating a small magnet above a superconductor, levitation height increased with thickness. When suspending a superconductor above a magnet, however, levitation height decreased with thickness.

In the next stage, I experimented with different configurations of superconductors, magnets and variable magnetic fields. After some research\(^1\),\(^5\) it was found that if an electromagnet (a solenoid connected to a DC power supply in this case) were to be placed above the permanent magnet (in turn suspended above the superconductor), the levitated height of the magnet could be increased. This increase in height was due to the attractive force from the electromagnet adding to the repulsive force from the superconductor. It was determined that the range of vertical motion produced in this manner was finite. There exists a point (maximum height) at which the flux lines snap and the magnet is pulled toward the electromagnet.

Continuing with this line of experimentation, I attached two cylindrical magnets to either end of a split tongue depressor (approximately 4.32g) by means of an epoxy resin and tape. Three superconductors were used in each of two petri dishes in order to permit the depressor to clear the edges of the dishes. It was found that when one end of the construction was further lifted under the electromagnet, used in the single magnet experiment, the other end remained fixed in place. This helped confirm the stability of the suspended object.

I then proceeded to add ever increasing weight to the construction in anticipation of what would be required to lift the model mirror (calculated to be approximately 14.2g). By increasing the amount of current flowing through the solenoid, and by lowering the height of the solenoid over the end of the depressor, I was able to maintain levitation to a weight of 10.52g. At this point, I noticed a slight levitation; however, the electromagnet was so low over the construction as to severly limit any vertical movement that may have been possible.

In conclusion, it is believed that with a construction of four magnets suspended over four bulk superconductors (or vice versa) there should be no problems lifting the model mirror and stabilizing it at different positions. It may be necessary to increase the size and quality of the superconductors and/or magnets in order to achieve this.
References


Viewgraphs

* Objective summary
* Table of lunar advantages
* Basic mirror design
* Levitated construction without electromagnet
* Levitated construction with electromagnet
* Table of experimental results
Objective

To assist in the construction of a lunar telescope mirror model by conducting research on composite materials and other lightweight, rigid materials, and by determining how much weight can be levitated by available superconductors.
MEISSNER EFFECT TELESCOPE PRIMARY MIRROR

BASIC DESIGN

THIN SUPPORT RING

THIN COMPOSITE MIRROR

FOUR SUPERCONDUCTORS

SUPPORT RING STRUCTURE ATTACHED TO BOTTOM OF

BELOW MIRRORS ASSEMBLY FOUR MAGNETS ANCHORED
For laying out systems of instruments

Round-trip communication times > 3 seconds

Thermal loads built with attention only to static structures - built with attention to static structures which never seem Earth in the sky (sky)

Ideal for limiting sensitivity

Storing debris falls to surface rather than

reduce or eliminate need for cryogenics

Observations can be made

Earth appears fixed with proper shading, deep sky virtually free from any site, the sky

Resolving power can be used to their full spatial

Advantages of the Moon as an Observational Site

Raw materials

Room

Proximity to Earth

Absence of wind

Junior Faradise

Low gravity

Cold sky

Dark sky

Ultra-nigh vacuum
<table>
<thead>
<tr>
<th>Mass (g)</th>
<th>Height (mm)</th>
<th>Current (A)</th>
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<td></td>
<td>Magnet above s.c.</td>
<td>Electromag. above s.c. (from vertical center)</td>
</tr>
<tr>
<td></td>
<td>w/o electromag.</td>
<td>w/electromag.</td>
</tr>
<tr>
<td>4.32</td>
<td>3.5</td>
<td>8.0</td>
</tr>
<tr>
<td>6.34</td>
<td>1.5</td>
<td>5.75</td>
</tr>
<tr>
<td>7.72</td>
<td>1.0</td>
<td>4.0</td>
</tr>
<tr>
<td>10.52</td>
<td>0.0</td>
<td>.05</td>
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</table>
Modifications for a Communication Interface Board

By: Carlos E. De Jesus Lafuente
University of Puerto Rico
Mayaguez Campus
Goddard Graduate Intern Program
State of North Carolina
Agricultural and Technical State University
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<td>Appendix A: Presentation</td>
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Acknowledgements

Through these lines, I would like to thank Dr. Clinton Lee for giving me the opportunity to be part of this Summer Goddard Graduate Intern Program. Also, I would like to thank the people at code 515 for their confidence, professionalism and friendship.

Jesus, my lord, my God ... thanks.

CDJ
Preface

This report is presented as a partial requirement for the completion of the Goddard Graduate Intern program. A description of the work developed as well as goals, procedures, and realizations are here summarized.

As a Goddard graduate intern, I had the opportunity to work in the Simulations and Compatibility Test branch (code 515) specifically in the Simulations Operations Section (code 515.2). This branch is responsible for developing and conducting simulations and compatibility test to stress and validate mission operations and data systems. Their resources are used in the initial check out of a flight mission interface with the space network (SN) and the ground network (GN). Among other responsibilities, they determine spacecraft compatibility with network tracking, telemetry, timing and command systems. They also verify compliance with Aerospace Data Systems Standards (ADSS) and conduct simulations for the purpose of training, development and interface verification.

My work at code 515.2 was related to the modification of a Communication Interface Board (CIB) using Erasable Programmable Logic Devices (EPLD). The interface will provide to Data General and Rolm computers (fig. # 1) a serial input/output link with the exterior world. The I/O board will enable the computer to simulate a spacecraft (fig. # 2) and allows the Simulation and Compatibility Test branch to test the Ground Network tracking, telemetry and
command parameters.
Objective

The objectives of the assignment are summarized next. First, it is to modify a Communication interface board by using Erasable Programmable Logic devices to replace standard SSI and MSI logic. Second, it is to simulate selected portions of the schematics using Altera Maxplus 1990 and Maxplus 2 1991 CAD programs. Finally, to replace a First Input First Output (FIFO) device as well as a serial to parallel and parallel to serial converters with new FIFO's that have internal converters.
Procedure

The Communication Interface Board is an input-output device designed to provide a serial path between Data General and Rolm computers and the outside world. Its operation mode is described as the following: a block of data or a frame of telemetry (fig. # 3) is received in series,

**Block Transmission**

```
S BLOCK ... S BLOCK ... S BLOCK
```

**Serial Transmission**

```
S FRAME S FRAME S FRAME S FRAME ...
```

Fig. # 3 Blocked and Serial Transmission.

the incoming data is compared to a synchronization pattern previously loaded in parallel by the computer to the CIB (fig # 4), a serial to parallel conversion is performed and the data is transferred directly into the computer's memory. Two load pattern (loadpatt) and load mask (loadmask) signals are required since the sync pattern is 32 bits wide; the computer bus is only 16 bits. After comparing the data, one of three possibilities can arise: first, that the incoming data was not a sync pattern, second, that the incoming data matches the defined pattern (data true becomes asserted) and finally, that the received data be the inverse of the
predefined sync pattern, in which case, the data is said to be inverted. If the second possibility happens, the clock enable output signal in the correlator becomes asserted low and the data is received. If the third possibility occurs, the clock enable output signal becomes asserted low and the incoming data is first inverted and then received by the CIB. Otherwise, the incoming data is ignored. A copy of the simulation of the correlator circuit is included (fig. # 5).

Going back to fig. # 4, each box is nothing but a symbolic representation of a digital circuit created by a Computer Aided Design (CAD) program named Altera. This program allows engineers to accommodate exact equivalents of Small Scale Integrated (SSI) and Medium Scale Integrated (MSI) circuits into one single chip (fig # 6). The heart of an Altera Multiple Array Matrix (Max) EPLD is the Logic Array Block (LAB) (fig. # 7). It is composed of a macrocell array, an expander product term array and an I/O control block. A macrocell is a group of product terms (p-terms) (fig. # 8) feeding a sequential logic element while an expander is a group of uncommitted single product terms. A Max device consists of multiple LAB's linked together to through a Programmable Interconnect Array (PIA) (fig. # 9).

By using this technology, a Direct Memory Access (DMA) controller was redesigned (fig # 10). As in figure # 4 each box is nothing but a symbolic representation of an Altera device or that is to say, a digital logic circuit realizing a specific function. The architecture of Data General computers is described below to
and in the understanding of the CIB's operation.

The communication channel through which information passes between the computer and the CIB is called the I/O bus. Since it is shared by all the controllers as well as by the CPU, it is a half duplex bus so, only one operation occurs at a time. The information transferred between the computer and the CIB is classified into three groups: Status information, that tells the computer the state of the CIB; Control information, that tells the CIB what to do and Data information that can be read by the computer or written to the CIB. The information is transferred using one of the following controllers: the Programmed I/O (PIO) controller, in which a word (16 bits) or part of a word is transferred between an accumulator in the CPU and the CIB; the Data Channel (DCH) controller, through which a block of words is transferred (one word at a time) between the computers memory and the CIB: and the Burst Multiplexer Channel control, through which a block of words is transferred synchronously. The DCH transfer procedure is summarized as follows: a request for DCH bus is issued by the interface, bus access is granted, the address of a word is put in the computer bus, (16 bits bus) and the word is transferred. Each time a word is to be transferred, the procedure is repeated. Under the Burst Multiplexer Channel control, a burst of words is transferred once access is granted. The memory address (21 bits wide) and the number of words inside the burst needs to be specified in order to start the transmission.

The previous discussion presented a brief summary of the Data
General Computers structure. Now, the DMA controller can be discussed. The DMA controller is divided into four stages: word counter #1 and word counter #2, the burst counter, the address register, and a 4 to 1 16-bit multiplexer. The first stage receives the two's complement of the number of words to be transferred. Word counter #1 is incremented by one each time a word goes into the FIFO. When an overflow occurs, or when all the words are in the FIFO, the word counter reloads itself and instructs the correlator to begin looking for new data again. Word counter #2 (PR3CNTR) (fig. #11) is incremented each time a word is transferred out of the FIFO. When an overflow occurs, a DONE flag becomes asserted and interrupts the computer. The computer then has the option of restarting the CIB, halting the CIB, or modifying control information. The word counter #1 is read using the rising edge of the DIB control signal while the word counter 2 is read using the falling edge. It is done through a toggle flip flop and a multiplexer (see seqckt in fig. #10). The PR4CNTR box in figure #10 (see also fig. #12) includes the address register (21 bits wide for the BMC and 16 bits for a DCH transmission) and the BMC burst counter which indicates the number of words per burst to be transferred. Finally, the 16 bits 4 to 1 multiplexer (16BCMUX) (fig. #13) selects which register will be read by the computer. The following commands are used by the computer to control the CIB:

- **DOA** - Load address
- **DIA** - Read Address
- **DOB** - Load word counter
DIB - Read word counter
DOC - Load BMC word
DIC - Read BMC word

Each stage was individually tested and its simulations are here included as well as the digital circuit logic inside each symbolic representation.

To avoid a lack in systems performance due to different transfer rates between the computer and the CIB, First Input First Output (FIFO) memory buffers are required. FIFOs allow data to be stored and read sequentially. Serial to parallel / parallel to serial conversions can also be performed by using IDT 72103 CMOS parallel-serial FIFOs. For instance, in the modified CIB, this single chip replaces the old FIFOs and the serial to parallel / parallel to serial circuit associated to it. Figure # 14 shows how the IDT 72103 CMOS are connected. The SI/PI pins are grounded telling the chip that the incoming data will be transferred in series. The input pins Di (i from 0 to 8) are used to indicate the size of the word. For instance, the word wide is 7 bits while in the first chip, it is 9 bits wide. Pin D8 in chip #1 is connected to SIX of chip #2 to create an expansion (9 bits from chip #1 plus 7 bits of chip #2 equal to a 16 bits word). Each time a 16 bits word is read, a WRITE pulse is sent through the D6 pin. To transfer the data to the computer bus, a read pulse must be sent.
Illustrations
Fig. 1 Data General S-120 System

Diagram of the Data General S-120 System showing various components:
- 32K-byte Memory (DG-4367)
- IC-8 Interface
- Multiplexer
- System Console
- Keyboard/Printer (DG-610A)
- Floppy Drive (DG-6096)
- Floppy Drive (DG-6096)
- 25 MB Disk (DG-610A)
- Interface (DG-6026)
- Interface (DG-6026)
- Interface (DG-6026)
- Interface (DG-6026)
- Interface (DG-6026)
- Interface (DG-6026)
Fig. # 2  An illustration for the CIB.

Terminal

Ground

Telemetry

Data

Commands

Computer Simulations
Fig. 4 Correlator
Fig. # 5  Correlators Simulation
Fig. # 6 Altera EPM128 Chip

Fig. # 7 Logic Array Block
Fig. # 8 Macrocell Block Diagram

Fig. # 9 Programmable Interconnect Array Diagram
Fig. # 10 DMA Controller
Fig. # 11.1  Word Counter # 1
Fig. # 11.2  Word Counter # 2
Fig. # 12 Address Register and BMC Counter
Fig. # 13 16 Bits 4 to 1 Multiplexer
**Results**

The results of the assignment are summarized as follow:

- Modifications for a communication interface board had been performed. Its DMA controller as well as its Correlator had been reduced to two single chip.

- Each part in the Correlator as well as in the DMA was individually tested to ratify its behavior.

- The Correlator was also simulated as a whole that is to say, with all its parts linked together. With respect to the DMA, it could not be simulated due to unrecoverable application errors in Microsoft Windows. Nevertheless, a copy of all the schematics was sent to Altera’s bulletin board system in order to determine the nature of the problem and how to solve it.
Bibliography


Appendix
Modifications for a Communication Interface Board

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Mayaguez Campus
Goddard Graduate Intern Program
Summer 1991
Objectives

- TO MODIFY A COMMUNICATION INTERFACE BOARD USING EPLD

- TO SIMULATE SELECTED PORTIONS OF THE SCHEMATICS USING ALTERA 1990 AND ALTERA 1991

- TO USE NEW FIFO'S WITH INTERNAL SERIAL-PARALLEL CONVERTERS IN THE MODIFIED CIB
SIGNIFICANCE

- The CIB will allow our branch to use Data General and ROLM computer to simulate spacecraft.

- To validate spacecraft compatibility with network tracking and command procedures.

- To reduce the size of the CIB logic circuit and minimize the size of the bus.

- To minimize error sources such as noise and to avoid waste of time in trouble shooting.
Fig. # 4 Correlator
Fig. # 5  Correlators Simulation
Fig. # 10 DMA Controller
Mathematical Analysis Techniques
For Modeling The
Space Network Activities

Abstract submitted to the Graduate Internship Program
NASA-Space Technology Development and Utilization Program

By
Lisa M. Foster, Doctoral Student
Department of Mathematics
Temple University
Philadelphia, PA 19122
The NCC is the operational manager of the Space Network (a facility consisting of personnel, communication links and computing equipment providing user communication services). The NCC provides utilities for:

- the scheduling support activities for the user community
- disseminates schedule information to the user as well as the other Space Network elements
- controls the services provided by the other Space Network elements
- maintains SN status and configuration information
- assures service performance
- coordinates fault isolation activities
- generates performance reports

The increasing complexity of the Space Network (i.e., ATDRSS, STGT) has created a need to evaluate its impact on the performance of the NCC. Currently these utilities are not available. However, using mathematical modeling techniques, they can be realized.

Modeling provides assistance to managers in the decision making process. It can be used to assess the impact of changes in requirements and design, identify potential bottlenecks and illustrate current operations and the effects of future enhancements. The two former items fall in the category of performance prediction, while the latter enables a person to assimilate and understand the operation of the NCC.

There are two ways to model problems. One way, called simulation, uses a computer to evaluate the system numerically over time. Simulation is a good tool for modeling detailed dynamics. Another method, called mathematical analysis (i.e. linear programming, queuing theory, etc...), is a good tool for optimization.

The NCC/SNC Modeling project has two objectives. The first objective of this effort is to develop a model of the Network Control Center which can be used for performance analysis and future expansion feasibility studies. The second objective is to provide a way of evaluating candidate designs and architectures for the emerging Space Network Control (SNC). The purpose of my research was to identify mathematical techniques for modeling activities within Code 530. More specifically I chose to investigate the use of linear programming in conjunction with probability theory for modeling activities within Code 530.

In order to find a correlation between linear programming and probability theory, I first had to define a smaller scale problem. Since linear programming is a great modeling tool for optimization, I decided to model the Space Network resource allocation. The objective of this model was to optimize the Space Network (SN) resource allocation under nominal conditions and to compare current resource utilization against optimum resource allocation strategy without time dependency.
I wanted to show, by properly identifying the variables, that if there exists an optimal solution, then no matter how the boundary conditions change, the system should still be able to achieve optimal usage. I also wanted to examine the flexibility of the boundary conditions (by boundary conditions, I mean scheduling constraints).

By letting $X_1, X_2, X_3, X_4$ equal my resources (i.e. the channels found in two TDRS), the equation of the problem becomes:

Optimize $Z = 4X_1 + 4X_2 + 2X_3 + 38X_4$

where $X_1 = \text{SSA or KSA Forward}$

$X_2 = \text{SSA or KSA Return}$

$X_3 = \text{MA Forward}$

$X_4 = \text{MA Return}$

After examining several booklets to find the Space Network agreements for the various spacecraft, I discovered that approximately twenty percent of the available resources are being utilized. Thus illustrating that, in theory, there exists a surplus of resources. However, the problem is too dynamic for the use of linear programming only. Therefore this particular model cannot be used to accurately describe the Space Network system. Even after comparing current resource allocation with the agreement, I still found that approximately twenty to thirty five percent of the resources were still being utilized.

In conclusion, I could not find a direct correlation between the use of linear programming and probability theory. However, I'm not totally convinced linear programming and probability theory would not work with modeling activities within Code 530. Therefore during the two week hiatus before school starts, I will continue to work on that correlation.
Temple University
Department of Mathematics
Lisa M. Foster, Doctoral Student
By

Space Network Activities
For Modeling The
Mathematical Analysis Techniques

and Utilization Program
NASA-Space Technology Development

Code 500
Directorate
MOR'S
Conclusions
Small Scale Model
Approach
Background
Objective

Agenda
- In particular, the use of linear programming activities

  Techniques applicable for modeling Code 530

  To explore and identify mathematical analyses

Objective
Background

and Utilization Program

NASA-Space Technology Development

Code 500

Directorate

MODPS
Usage

- Compared actual usage versus theoretical
- Gathered data
- Identified variables
- Modeled small scale version of the system
  Programming with probability theory
  Read several papers on combining linear
  order to understand the Space Network
  Data Relay Satellite System (TDNSS) in
  Control Center (NCC) and Tracking and
  Read several documents on the Network

Approach

and Utilization Program
NASAspace Technology Development

Code 500
Directorate
MODS
Optimization Strategy without Time
• Optimize current resource utilization against
  under nominal conditions
• Optimize Space Network (SN) resource allocation

Small Scale Model

NASASpace Technology Development

Code 500
Directorate
MODADS
$x_4 = MA \ Return$

$x_3 = MA \ Forward$

$x_2 = SSA / KSA \ Return$

$x_1 = SSA / KSA \ Forward$

Where

$z = 4x_1 + 4x_2 + 4x_3 + 38x_4$

Small Scale Model Continued
<table>
<thead>
<tr>
<th>Resources</th>
<th>Total RIN</th>
<th>MA RIN</th>
<th>SSA / KSA RIN</th>
<th>PWD RIN</th>
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<tr>
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<td></td>
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<td>2.021.56</td>
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<td>2.860</td>
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</table>

Small Scale Model Continued...

and Utilization Program

NASA-Space Technology Development

Code 500

Directorate

MODS
Need to look into the scheduling process as well as other constraints for scheduling that is not to say there exists no problem with the scheduling of the resources. In theory, enough resources exist to support the various.

Would not work, will continue to work on correlation. However, not totally convinced linear programming with probability theory linear programming in conjunction with probability theory. Could not find correlation between the problem and the use of

Conclusion

and Utilization Program
NASA-Space Technology Development

Code 500
Directorate
MODS
1) Analysis of Proposed Cost Estimating Course

2) Writing and Editing "Introduction to Goddard Spacecraft System Cost Model"

3) Writing and Updating "Cost Profiles for GSFC Satellite Projects"

4) Analysis of ATDRSS Cost Estimates

Memo to Dr. Dixon

Memo to P. Villiome

To be published as an RAO Research Note

To be published as an RAO Research Note

Summer Projects
As currently stated this project seems to be a risky proposition, at best.

- If invalid, learning curve yields an 18% overrun.
- If valid, learning curve saves 26 months off schedule.
- Learning curve effect which may not ever be realized.

Initial estimate seems to include savings from a

Conclusions continued.
curve is wrong
uniform with a peak of 18% = overrun if learning
- delta between the 2 cumulative curves is
  shrunken rest of data points
initial years are ok and learning curve has
  or
initial years is too much and the rest is ok
  or
- early peak to soon
- problems
- figure 3
least squares fit and compare to average profile
shape and smooth data by a Gauss-Newton non linear
% MONEY

YEARLY-TDRSS

YEAR

YEARLY-MODEL

TDRSS/MODEL COMPARISONS
USE OF THE MAXIMUM ENTROPY METHOD TO RETRIEVE THE VERTICAL ATMOSPHERIC OZONE PROFILE AND PREDICT ATMOSPHERIC OZONE CONTENT

A report submitted to the Graduate Intern Program NASA/Goddard Space Flight Center - Space Technology Development Program

by

B. Curtis Turner, Graduate Student Department of Physics Temple University Philadelphia, PA 19122 (215) 787-7656

August 7, 1991

Graphs and results are proprietary material

Subscribed and sworn to before me in my presence, this 3rd day of July, 1991, a Notary Public in and for the State of Maryland.

Notary Public

My Commission Expires August 1, 1993
* In 1934, Gotz and Dobson made a fundamental study on the problems associated with inversion of radiance measurements for atmospheric ozone profiles.

* First method for vertical atmospheric ozone distribution from satellite measurements presented by Singer and Wentworth.

* The current National Space Science Data Center algorithm for BUV (Nimbus-4) and SBUV (Nimbus-7) archives is based primarily on the work of C.D. Rodgers.

* This method formulated in terms error covariance matrices, is associated with both direct measurements, apriori first guess profiles, and a weighting function matrix.
STATEMENT OF THE PROBLEM

Profile Retrieval

Power Spectrum

1. Profile retrieval: Achieved by Inversion of Radiative Transfer Equations.

\[ \int K(x) x \, dy = y \] \quad \text{(Fredholm Integral/1st kind)}

- \( K \) = Kernel (Planck Radiation Law/Maxwell Equations)
- \( x \) = unknown profile
- \( y \) = given data set of radiance values

* To numerically solve: \( K(x) \) assumed independent of \( x \).

Then the equation is written in a linearized form:

\[ y = Ax + \eta \]

- \( A \) = weighting function matrix
- \( \eta \) = noise

* Standard Approach
  -- Ignore \( \eta \)
  -- Find \( A^{-1} \)
  -- Solve \( x = A^{-1}y \)

* Problems:
  1. The \( A \) matrix is near singular
  2. Number of Unknowns in the profile exceeds the number of data points (The Ill-Posed Problem). Therefore, the solution may not be unique.
  3. Even if a unique solution exists, \( \eta \) may cause the solution to be ill-conditioned.
MAXIMUM ENTROPY SOLUTION

* Since the number of unknowns exceeds the number of data points, probability theory is needed.

* Introduce Maximum Entropy formalism which induces an unknown probability distribution from partial data.

* Maximize the information measure subject to the following constraints:

  -- Sum of the probabilities is 1.

  -- The data, given as averages, is written in the form of expectation values.

* Solution: An exponential probability distribution.

\[ p_i = \exp(-\sum \lambda_i A_i) / Z(\lambda) \]

where \( \lambda_i \) = Lagrange multipliers, and \( Z(\lambda) \) = Partition function.

2. Power spectral estimation for a time series of TOMS data.

In 1967 Burg introduced his Maximum Entropy Method (MEM) for power spectral estimation

\[ P(f) = \frac{(P_N + 1)/f_N}{N} \]

\[ \frac{2 \left| 1 + \sum a_{\text{NN}} \exp(-2\pi i f n\Delta t) \right|^2}{n=1} \]

- \( P_N \) is the prediction filter error power
- \( a_{\text{NN}} \) are the filter coefficients
- \( f_N \) is the Nyquist/sampling frequency

The coefficients are obtained from the Yule-Walker equations:

\[ \begin{pmatrix} \phi_0 & \phi_1 & \cdots & \phi_N \\ \phi_1 & \phi_0 & \cdots & \phi_{N-1} \\ \vdots & \vdots & \ddots & \vdots \\ \phi_N & \phi_{N-1} & \cdots & \phi_0 \end{pmatrix} \begin{pmatrix} 1 \\ a_{\text{NN}} \\ \vdots \\ a_{\text{NN}} \end{pmatrix} = \begin{pmatrix} P_{N-1} \\ 0 \\ \vdots \\ 0 \end{pmatrix} \]

- \( \phi_N \) are the time-correlation functions of the data.
- Length of the filter, \( N \), has to be determined.
RESULTS

The cases depicted in the Figures are preliminary and being refined for publication in two separate journals of the joint American and European physical societies. Figures 1a and 1b show the case of the ozone profile retrieval as done by the National Space Science Data Center and the Maximum Entropy Method respectively. The latter shows a clear depletion of ozone for data taken by Nimbus-7 in the antarctic region. Likewise, in figures 2a and 2b, for a mid-latitude sampling, the Maximum Entropy shows a more realistic ozone depletion picture.

Figures 3a, 3b and 3c involve the time-series and Maximum Entropy power spectra for the city of Hyderabad, India for the active solar year 1979. The randomness and periodicities evident in the TOMS time series is clearly confirmed in Figure 3b. More important, the three expected abnormalities, namely the 18 day solar cycle, the mid-year peak due to the change of equinoxes and the annual cycle of the motion of the ecliptic are present. This is strong evidence for the validity of this approach. The other cycles are being studied with perhaps a correlation of the 210 day cycle with the half period of the Chandler wobble as a possibility. The 80 day sample was performed as a check of both the stationarity of the series and the authenticity of the 365 spectrum cycles (Fig 3c). This confirms the origin of the physical processes governing the spectral periodicities as arising very early within the solar year.

Figures 4a and 4b are the TOMS time series and full Maximum Entropy spectrum for Hyderabad for the less active 1980 year. A slight shift in both the dynamic range and frequency again clearly show that the series are not quite stationary from year to year, but the major cycles remain. In all cases, a comparative FFT Spectrum could resolve no more than the mid-year peak and was therefore abandoned.

The remaining cases show both the time series and resulting full and partial sample spectra New York City (41° lat) and SYOWA (Japanese) antarctic station (-70° lat). The New York data shows a much larger random spread than Hyderabad and this resulted in a larger number of multiple frequencies in the spectrum. A greater number of major cycles are present as are some of those found in Hyderabad data including the speculative half period Chandler wobble.

The SYOWA spectrum was calculated for the cases of 134 days (up to the Sun gap), and 365 days (including the gap) and again, a short sample of 80 days. This was done in part to study effects such as the quasi-bilinear-oscillation (QBO). More work needs to be done at this point to estimate correctly the secular trends in total ozone.
VERTICAL ATMOSPHERIC LAYER OZONE DISTRIBUTION BY MAXIMUM ENTROPY INVERSION (NIMBUS-7 POLAR CASE)
DISTRIBUTION BY
NSSOC ALGORITHM

Fig 2a

ATMOSPHERIC LAYER
DISTRIBUTION BY MAXIMUM ENTROPY METHOD

Fig 26

ATMOSPHERIC LAYER
Max Ent Spectrum for Fig 3b
Figure 3c

80 day Max Ent Spectrum for Fig 3a

(N = 80 days)
SNEWORK.DAT  DATA: N = 371   01-1-1980   04:42:16

Fig 5a

TOMS - New York City - 1979
New York City 1979 $k = 179$

Fig 5.6

Max Ent Spectrum for Fig 5a
WHAT DID I DO FOR THE SUMMER OF 1991?

Aquair L. Walton
P.O. Box 121552
Nashville, Tn 37212
I played astrophysicist at Goddard Space Flight Center.
ACKNOWLEDGMENTS

My life has taken several turns, each of which contributed to my success. The first turns in my life were given to me by my parents Henry and Grace Walton. I thank them first because without them none what I have accomplished could have been possible.

The most recent turn in my life came thru my academic work at Fisk University under the auspices of the faculty members Dr. Silberman, Dr. Morgan, Dr. Burger, Dr. Henderson and Dr. Springer, the chairman of the physics department.

I was propelled into astrophysics by the enthusiasm, knowledge, and imagination of my advisor Dr. Charles McGruder. His unflinching spirit for life, different experiences and excitement about physics and the objects in the sky caused me to turn my eyes and dreams towards the heavens.

Dr. McGruder and I both are able to do physics at Fisk University because we truly stand upon the shoulders of men that have foraged a wide path for us to follow. My experience at Goddard Space Flight Center as well as my graduate work at Fisk University was made possible by the man to whom I dedicate this work. He is the man behind the scenes of both Fisk University and NASA headquarters in Washington, D.C., a lifetime of thanks would not be enough.

I offer this work as a humble means to thank:

Mr. Lewis Clark
Outline

1) Motivation
2) Introduction to code 660
3) Broad Band X-Ray Telescope (BBXRT)
4) Data analysis 1
5) Geometry
6) What am I doing?
7) Data analysis 2
8) Doing Physics
9) One equation!!!!!!
10) Conclusion
1) Motivation
My summer internship at Goddard Space Flight Center really began in August 1990. After being accepted into the graduate program in physics at Fisk University, I found myself for the first time taking classes in astronomy. While studying under Dr. Charles McGruder, I began the study of astrophysics. I read everything that I could about the subject. In the spring of 1991, I began considering thesis projects and settled upon my first scientific inquiry...WHAT ARE GAMMA-RAY BURSTERS?
The one question, propelled me into the realms of High Energy Astrophysics.

The place to be for a summer internship would be a NASA space flight center. Thanks to the Graduate Internship Program sponsored by North Carolina A&T, I was fortunate to be placed in the Laboratory for High Energy Astrophysics at Goddard Space Flight Center for the Summer of 1991.

2) Introduction to code 660
Upon arrival at Goddard Space Flight Center, my first project was to evaluate and update a set of view graphs that depict the activities of the Laboratory for High Energy Astrophysics (code 660). In doing such an evaluation, I was able to talk with researchers in each branch at the Laboratory for High Energy Astrophysics and find a project that will give me experience in data analysis. I found such a place in the X-ray branch analyzing data from Broad Band X-Ray Telescope. Diagram 1 shows the telescope.

3) BBXRT
The Broad Band X-Ray Telescope was designed to provide astronomers with high quality spectra of many of the X-Ray sources in the sky. The strongest soft X-ray source in the sky is the sun lit earth. It was from this sun lit earth data that I did my analysis. Broad Band X-Ray Telescope looks at objects such as galaxies, quasars, blackhole candidates, clusters and supernova remnants just to cite a few. Analysis of the data is often obscured by contamination of the sun lit earth.

4) Data analysis 1
For very weak x-ray sources, the sun shining of the earth's atmosphere contaminates the light seen by the telescope. My project for the summer was to establish a calibration to allow for the removal of this contamination. I first accumulated data containing bright earth contamination and began trying to fit combinations of functions that accurately model the data. Diagram 2 shows one such fit.
5) Geometry
   I made several mistakes, the most important of which, was that I did not understand the geometry of the telescope, earth, atmosphere, sun and x-ray source. The geometry revealed that fluorescent contamination occurs between earth-angles of 80-90 degrees. Diagram 3 shows one approach to the geometry.

6) What am I doing?
   I was trying to find something in the data that is well known, then from this "benchmark" determine the things that I don't know. Such bench marks are either oxygen or nitrogen fluorescence.

7) Data analysis 2
   Once I had a better understanding of the problem, I was equipped to fit several models to the data and achieve some confidence in the oxygen fluorescence as a benchmark but not in the nitrogen fluorescence. To increase the confidence in the oxygen fluorescence as a benchmark, I wanted to compare the intensity of the data to that predicted by theory. In order to develop an approximation of what I should see, I had to know what basic equations to evaluate. This required a more detailed knowledge of the physical processes.

8) Doing Physics
   The physics began at the sun and ended at the detector. The photons produced by the sun interact with the atmosphere and energy is lost. The energy now in the atmosphere is just enough to fluoresce oxygen, producing a certain number of oxygen photons. The number of oxygen photons seen in the data by the detector was very close to the number produced by theoretical calculations thus giving extreme confidence that the oxygen is the "benchmark" that we seek.

9) One equation!!!!!!
   The physics of the system can be modeled using several parameters. The number of oxygen photons that are seen by the detector depend upon the cross section, density, fluorescent yield and the path traveled by the oxygen photons. Several approximations can be made about the cross sectional dependence on energy, the exponential nature of density and the fluorescent yield. These approximations are physically justified and yield a detector count rate that is satisfied by the data.

10) Conclusion
   Oxygen is a good candidate for calibration of the bright earth background.
APPLICATIONS OF INDUSTRIAL ENGINEERING

completed in
The Ceramics Section
of
The Materials Branch
of
The Office of Flight Assurance

The Graduate Intern Program

in association with
North Carolina Agricultural & Technical State University
and
the Equal Employment Opportunities Office

June - August 1991

by

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1. Introduction

This report summarizes the projects that were completed as a ten week internship assignment at NASA Goddard Space Flight Center. I am employed through the Graduate Intern Program in association with North Carolina Agricultural and Technical State University and the Equal Employment Opportunities Office. This summer I was afforded the opportunity to work in the Ceramics Section of the Materials Branch with Mr. Charles (Chuck) Powers, by completing some of the middle phases of two long term projects.

2. Projects

During the internship period, two projects were attempted and completed: the Stepping Motion Bearing Tester Project and the Memo Search/Find Project. The projects were very different in nature and were designed (either intentionally or unintentionally) to afford me the opportunity to use some of the knowledge and skills that I have gained throughout my college career.

The following subsections detail the two projects by listing the objectives, discussing the approaches, and summarizing the conclusions and recommendations for future study. Figures are referenced that may aid in visualizing the actual processes.

2.1 Stepping Motion Bearing Tester

The Stepping Motion Bearing Tester began as a GOES requirement to study the effects of small angle motion on bearing lifetimes. It had to be able to control the motion of the bearings and to measure any degradation occurring to the bearings. The initial demonstration model accomplished these tasks using a limited rotation DC brushless motor, and a rotary variable differential transformer (RVDT) for closed-loop feedback of angular shaft position.

After the GOES Project became financially unable to support further testing, the testing shifted to an AMSU-A2 Bearing Life Test Project. This project required that the motor make complete rotations, and that it simulate the stepping pattern prescribed by the AMSU-A2 Scan Profile (Appendix A). This pattern needs to be repeated continuously for four years. These
requirements were accomplished using a three-phase DC brushless motor and an optical shaft encoder.

The motion of the motor is presently controlled by a motor controller which constantly receives position commands from an IBM PC via RS-232C communications. This set-up successfully meets the objective of operating a motor using the AMSU-A2 Stepping Pattern, however, two sources of possible failure could be removed with the elimination of the IBM PC and the RS 232C connection. A diagram of the system configuration is shown in Figure 1.

![Diagram of System Configuration](image)

**FIGURE 1. JSI SYSTEM CONFIGURATION**

### 2.1.1 Objective

The JSI Digital Servo Controller has the capability to operate without receiving commands constantly from a PC or a terminal. If this feature were used in the bearing life test, two sources of possible failure would be removed, thereby increasing the reliability of the life test. Therefore, the
objective of this work was to program the JSI Digital Servo Controller to control the motor using the stepping pattern prescribed by the AMSU-A2 Scan Profile.

2.1.2 Approach

The tasks in completing this project can be summarized as four steps. They are listed and discussed below.

1. **Installing and testing the controller.** Prior to this summer, the controller had not yet been connected or tested to ensure proper operation. This was the first step and included the following procedures:
   - Connecting the controller to an IBM PC using RS-232C communications.
   - Ensuring that communications exist between the PC and the controller.
   - Connecting the controller to an amplifier, a motor and, an optical encoder.
   - Connecting the amplifier to a DC power supply.

There is a fifth step that was ongoing -- “troubleshooting”. Troubleshooting took place during and after all steps. Changes and adjustments were made in an effort to correct the problem(s), then more troubleshooting. The block diagram in Figure 1 illustrates the JSI System Configuration.

2. **Learning the function of the different commands and the capabilities of the controller.** This step included constant referral to the manual and trial and error. Several exercises were listed in the manual that would illustrate the use of some of the commands if programmed into the controller. I used many of the commands that I thought may be pertinent in programming the AMSU-A2 Stepping Pattern into the controller.

3. **Converting the position specifications from degrees to steps.** The position commands used by the JSI Servo Controller read the number of steps from the encoder, while the scan profile that I was given to describe the stepping pattern uses degrees to illustrate the movement. Therefore, it was necessary to convert the measurements in the scan profile to encoder steps.

4. **Programming the controller.** Initially it was thought that a BASIC program must be used in conjunction with the controller to control the movement of the motor. In actuality, the servo controller can be programmed through its sequence feature. A sequence is a defined list of commands. The commands needed to control a specified movement are programmed into the sequence, in order of processing. When the sequence is run, the entire list of commands is activated, one after the other, until the entire sequence has been activated. The sequence for the AMSU-A2 Scan Profile is shown in Appendix B.

2.1.3 Results and Recommendations For Future Study

The JSI Servo Controller can be used for the bearing life tests without constant communication with a terminal or PC. Sequence #6 programmed into the controller contains the
commands for the AMSU-A2 Stepping Pattern. After starting the sequence, the computer can be disconnected from the system, allowing the controller to operate on its own.

At present, the motor has operated continuously for approximately 60 hours. Prior to using the controller for an actual life test, the possibility of testing it for a longer period of time should be considered. In addition, a counter should be developed and attached so that the observer can determine the number of revolutions that the motor has completed at any given time. This is still being studied at the time of this report.

2.2 Memo Search/Find

Memos are used as a means of communicating one's works and/or ideas to others. Members of the Materials Branch oftentimes issue memos to people outside of the Branch. A memo bank and an index file were started in 1973 to store and organize copies of these memos for future reference. Currently, there are more than 6,000 memos.

With the use of PCs in the branch, access to this file can be made easier. A database management program, dBASE III Plus, was incorporated to manage the file. The memos are listed into a dBASE file named Memobank.dbf according to their dates and a keyword list. This keyword list also contains the author's initials.

2.2.1 Objective

There is a need for a user friendly program to assist the user in gaining information that would make locating a memo easier. Hence, the objective of this project is to develop a dBASE III Plus program that would allow the user to gain the necessary information to retrieve the memo(s) being sought upon supplying a word or group of words possibly found in the keyword list or upon supplying the authors name. This will eliminate difficult and cumbersome searches through large numbers of pages and/or memos when seeking reference material.

2.2.2 Approach

Several programs were used to set up the menu driven memo search/find procedure. Each of these programs has a specific purpose and function that is necessary to the overall success of the project. The programs are identified by name and description below. The identification also
indicates the interaction of the program. Figure 2 is a flow chart that illustrates this interaction. The codes for these programs are listed in Appendix B.

**GREETING** -- This program welcomes the user to the Memo Finder. It also instructs the user and highlights helpful hints on how to use the programs and achieve meaningful results.

**FIRSTMNU** -- This program prompts the user to decide which of the two ways (by keyword or by author) he/she would like to have the search conducted. It also gives the user opportunities to quit the search or to exit to DOS.

Depending upon the basis for the search that the user chose from FIRSTMNU, one of two programs are called: 1) KEYWRD or 2) ALFABET.

1) **KEYWRD** -- This program prompts the user to input the word(s) that may possibly be in the keyword list of the memo for which he/she is searching. The user is allowed to input as many as three keywords. After the user has input his/her selection of keywords, a list of memos with those keywords in it appears on the screen. After viewing the list, the author has the option of having the list printed or of having another search conducted.

2) **ALFABET** -- The prompt from this program allows the user to input the first initial of the author's first name. Depending on the letter entered at the prompt, One of the LETR* programs may be called (Note: * represents any letter). If the user enters a letter that is not used as a first initial for any of the authors in the Materials Branch, he/she is prompted that the letter entered is invalid.

**LETR*** -- Each of the LETR programs supplies a list of all the authors with the * first initial. For example: the LETRW program lists all of the authors whose first initial is W. From this list the user can select the author of his/her choice. After the author is selected, a list of all of the memos written by that author is displayed. The user then has the option of having the list printed or of having another search conducted.

**PRT** -- This program affords the user the option to obtain a hard copy of the listing that he/she has viewed. This program is called from both KEYWRD and from the LETR*
programs. After the listing is printed, the user has the option of exiting or of having another search conducted.

GOODBYE -- This program ends the search. It reiterates the next step in obtaining the memo being sought, and it returns one to the GREETING program where the cycle repeats itself.

FIGURE 2. MEMOBANK SEARCH/FIND PROCEDURE
2.2.3 Results and Recommendations For Future Study

The Memo Search/Find Project now adequately searches and locates memos. However, as new memos are written, certain tasks need to be performed; they are listed below.

1. **Update the database.** The database file that contains the listing of the memos should be updated periodically by adding the titles, dates, and authors of memos written since the previous update. Consider the possibility of performing this maintenance at regular intervals.

2. **Update authors.** As potential memo writers begin working in the Materials Branch, some considerations must be made.

   A. What will be his/her author code?

   B. Is there at least one other person with the same first initial as this person? If so, add his/her name to the corresponding LETR* file. If not, develop a LETR* file corresponding to the first initial of the new person's first name and make the necessary additions to the ALFABET program so that the new LETR* program can be accessed.

In addition to the tasks that must be performed to maintain the Memo Search/Find Project, there are two other things that should be investigated that may make the search more user friendly:

1) The possibility of exiting the search from inside a list that is being viewed. Currently the entire list must be displayed on the screen before the user can obtain a printout, conduct another search or exit the search. After one views the information for the memo that he/she is seeking, it may not be necessary for him/her to view the remainder of the list.

2) The possibility of giving the user the option of selecting keywords from a list. Currently, the user must have some idea of the subject matter for which he/she is searching. Although most users will have an idea about the subject matter being sought, it may be easier to have possible words that may prompt him/her. This may be accomplished by developing a dictionary listing all words used in the keyword list.

3. Comments

I have found completing both of my projects rewarding. Participating in a project in its development and seeing the relationship with work previously done has been an enlightening experience. Not only was I able to draw upon some of the knowledge that I have gained in college, I also practiced some techniques that may make the research efforts required for completion of my doctoral studies less tiring and frustrating.
4. APPENDICES

A. AMSU-A2 Scan Profile

B. JSI AMSU-A2 Scan Profile Sequence

C. Program Listings For Memo Search/Find Project
APPENDIX A

Positioning & Velocity Specifications for the AMSU-A2 Scan Profile

Scan profile for the AMSU-A2 antenna drive. The scan profile includes 30 scene stations, cold and warm calibration stations, and has an 8 second period. Each scene station has an integration time (dwell time) of 158 msec.

REFERENCE: NASA Goddard Space Flight Center internal memorandum dated July 25, 1990, Mr. Charles Powers to Mr. Jack Hayes, subject: "Minutes from the AMSU-A2 Pre-Life Test Planning Meeting."
APPENDIX B

JSI AMSU-A2 SCAN PROFILE SEQUENCE

XE6
XD6
L0
D44
G
T.158
N
D467
G
T.370
D1301
G
T.370
D1756
G
T.623
N
XT
XR6
APPENDIX C

PROGRAM LISTINGS FOR MEMO SEARCH/FIND PROJECT
This program welcomes the user to the Memo Finder. It also
instructs the user and highlights helpful hints on how to use
the programs to achieve meaningful results.

```
* This program welcomes the user to the Memo Finder. It also
* instructs the user and highlights helpful hints on how to use
* the programs to achieve meaningful results.
*
***************************************************************
GREETING.PRG***************************************************************
*
*
CLEAR
SET TALK OFF
@ 5,25 SAY "GREETINGS!"
@ 8,10 SAY "Welcome to the Memo Search Finder Database."
WAIT
CLEAR
@ 9,10 SAY "The memos within the materials branch from 1973 
@ 10,10 SAY "until the present time can be accessed from this"
@ 11,10 SAY "database."
WAIT
CLEAR
@ 10,10 SAY "You can view the portion of the listing that you"
@ 11,10 SAY "choose by following the directions."
WAIT
CLEAR
@ 8,10 SAY "The memos are identified by title and by a date 
@ 9,10 SAY "code, which you will need to know to successfully"
@ 10,10 SAY "obtain the memo for which you are searching."
WAIT
CLEAR
@ 8,10 SAY "After you have located the memo that you would 
@ 9,10 SAY "like to view, please see Ron Hunkeler (299) for a copy of"
@ 10,10 SAY "the memo(s). REMEMBER: You must have the title and"
@ 11,10 SAY "the date code so that the memo can be located."
WAIT
CLEAR
REPEAT=1
@ 10,20 SAY "PRESS 0 TO REVIEW DIRECTIONS AGAIN."
@ 11,20 SAY "PRESS ANY OTHER NUMBER TO CONTINUE." GET REPEAT PICTURE
"G"
READ
DO CASE
  CASE REPEAT=0
    DO GREETINGS
  OTHERWISE
    DO FIRSTMNU
ENDCASE
SET TALK OFF
RETURN
```
This program prompts the user to decide which of the two ways *(by keyword or by author)* he/she would like to have the search conducted. It also gives the user opportunities to quit the search or to exit to DOS.

```
CLOSE ALL
CLEAR
SET BELL OFF
SET TALK OFF
@ 3,17 SAY "HOW WOULD YOU LIKE TO PERFORM THE MEMO SEARCH?"
@ 6,30 SAY "BY KEYWORD -- ENTER K"
@ 9,30 SAY "BY AUTHOR -- ENTER A"
SEARCH = SPACE(1)
@ 12,30 SAY "ENTER YOUR CHOICE " GET SEARCH PICTURE "@AI"
@ 18,30 SAY "TYPE Q TO EXIT SEARCH"
@ 19,30 SAY "TYPE E TO RETURN TO DOS"
READ
DO CASE
  CASE SEARCH="A"
    DO ALPHABET
  CASE SEARCH="K"
    DO KEYWRD
  CASE SEARCH="Q"
    DO GOODBYE
  CASE SEARCH="E"
    CLEAR
      @ 10,30 SAY "EXITING THE PROGRAM"
      WAIT
      QUIT
  OTHERWISE
    CLEAR
      @ 15,28 SAY "****Enter either K or A****"
      @ 17,28 SAY "TYPE Q TO EXIT"
    RETURN
  DO FIRSTMNU
ENDCASE
SET TALK OFF
SET BELL ON
RETURN
```
This program prompts the user to input the word(s) that may be possibly in the keyword list of the memo for which he/she is searching. The user is allowed to input as many as three keywords. After the user has input his/her selection of keywords a list of memos with those keywords in it appears on the screen. After viewing the list, the author has the option of having the list printed or of having another search conducted.

**KEYWDRD.PRG**

```
SET TALK OFF
SET BELL OFF
USE MEMOBANK
NUMBER=4
CLEAR
@ 10,15 SAY "HOW MANY KEYWORDS WOULD YOU LIKE TO ENTER?"
@ 11,15 SAY "1, 2, OR 3? (ENTER THE NUMBER)" GET NUMBER PICTURE "9"
@ 18,15 SAY "ENTER 0 TO RETURN TO PREVIOUS SCREEN"
READ
DO CASE
CASE NUMBER=1
  KEYWRD1=SPACE(64)
  KEYWRD2=SPACE(64)
  KEYWRD3=SPACE(64)
  CLEAR
  @ 10,10 SAY "ENTER THE KEYWORD THAT YOU WOULD LIKE TO USE"
  @ 11,15 SAY "TO PERFORM THE SEARCH."
  @ 13,10 GET KEYWRD1 PICTURE "@!"
  READ
  DO WHILE .NOT. EOF() DISPLAY ALL FOR TRIM("&KEYWRD1")$KEYWORDS WAIT CLEAR PRT=SPACE(1)
  @ 10,10 SAY "WOULD YOU LIKE A HARD COPY OF THE LIST?" GET PRT PICTURE "Y"
  READ EXIT ENDDO
CASE NUMBER=2
  KEYWRD1=SPACE(64)
  KEYWRD2=SPACE(64)
  KEYWRD3=SPACE(64)
  CLEAR
  @ 8,10 SAY "ENTER THE KEYWORDS THAT YOU WOULD LIKE TO"
  @ 9,15 SAY "USE TO PERFORM THE SEARCH."
  @ 11,5 GET KEYWRD1 PICTURE "@!"
  @ 13,5 GET KEYWRD2 PICTURE "@!"
  READ
  DO WHILE .NOT. EOF()
```

DISPLAY ALL FOR
TRIM("&KEYWRD1")$KEYWORDS.OR.TRIM("&KEYWRD2")$KEYWORDS
WAIT
CLEAR
PRT=SPACE(1)
@10,10 SAY "WOULD YOU LIKE A HARD COPY OF THE
LIST?" GET PRT PICTURE "Y"
READ
EXIT
ENDDO
CASE NUMBER=3
KEYWRD1=SPACE(64)
KEYWRD2=SPACE(64)
KEYWRD3=SPACE(64)
CLEAR
@ 8,10 SAY "ENTER THE KEYWORDS THAT YOU WOULD LIKE TO"
@ 9,15 SAY "USE TO PERFORM THE SEARCH."
@ 11,5 GET KEYWRD1 PICTURE "@!
@ 13,5 GET KEYWRD2 PICTURE "@!
@ 15,5 GET KEYWRD3 PICTURE "@!
READ
DO WHILE .NOT. EOF()
DISPLAY ALL FOR
TRIM("&KEYWRD1")$KEYWORDS.OR.TRIM("&KEYWRD2")$KEYWORDS
WAIT
DISPLAY ALL FOR TRIM("&KEYWRD3")$KEYWORDS
WAIT
CLEAR
PRT=SPACE(1)
@ 10,10 SAY "WOULD YOU LIKE A HARD COPY OF THE LIST?"
GET PRT PICTURE "Y"
READ
EXIT
ENDDO
CASE NUMBER=0
CLEAR
@ 10,20 SAY "GOODBYE, PROGRAM TERMINATED"
WAIT
DO FIRSTMNU
OTHERWISE
@15,28 SAY "***ENTER A NUMBER BETWEEN 1 AND 3***"
ENDCASE
DO CASE
CASE PRT="Y"
DO PRT
OTHERWISE
ENDCASE
CLEAR
ANSWER=SPACE(1)
@ 10,15 SAY "WOULD YOU LIKE TO PERFORM ANOTHER SEARCH (Y/N)?" GET
ANSWER PICTURE "Y"
READ
DO CASE
  CASE ANSWER="Y"
    DO FIRSTMNU
  CASE ANSWER="N"
    CLEAR
    @ 10,20 SAY "GOODBYE, PROGRAM TERMINATED"
    WAIT
    DO GOODBYE
ENDCASE
RETURN
The prompt from this program allows the user to input the initial of the author's first name. Depending on the letter entered at the prompt, one of the LETR* programs may be called (note: * represents any letter). If the user enters a letter that is not used as a first initial for any of the authors in the Materials Branch, he/she is prompted that the letter entered is invalid.

```
CLEAR
SET BELL OFF
SET TALK OFF
INITIAL=SPACE(1)
@ 10,10 SAY "ENTER THE FIRST LETTER OF THE AUTHOR'S FIRST NAME"
GET INITIAL PICTURE "@A!"
READ
DO CASE
   CASE INITIAL="A"
      DO LETRA
   CASE INITIAL="B"
      DO LETRB
   CASE INITIAL="C"
      DO LETRC
   CASE INITIAL="D"
      DO LETRD
   CASE INITIAL="E"
      DO LETRE
   CASE INITIAL="F"
      DO LETRF
   CASE INITIAL="G"
      DO LETRG
   CASE INITIAL="H"
      DO LETRH
   CASE INITIAL="J"
      DO LETRJ
   CASE INITIAL="K"
      DO LETRK
   CASE INITIAL="M"
      DO LETRM
   CASE INITIAL="N"
      DO LETRN
   CASE INITIAL="P"
      DO LETRP
   CASE INITIAL="R"
      DO LETRR
   CASE INITIAL="S"
      DO LETRS
   CASE INITIAL="T"
      DO LETRT
   CASE INITIAL="W"
      DO LETRW
```
CASE INITIAL="Y"
    DO LETRY
OTHERWISE
    CLEAR
        @10,10 SAY "NONE OF THE AUTHOR'S FIRST NAMES BEGIN WITH 
        &INITIAL."
        @11,30 SAY "TRY AGAIN!"
    WAIT
    DO ALFABET
ENDCASE
SET TALK OFF
SET BELL OFF
RETURN
**********LETTRA.PRG**********

* CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH A AS THEIR FIRST INITIALS"
@8,30 SAY "ALFRED J. BABECKI (AB)"
@9,30 SAY "ALFRED G. EUBANKS (AE)"
@10,30 SAY "AARON FISHER (AF)"
@11,30 SAY "ALEX F. MONTOYA (AFM)"
@12,30 SAY "ANDREW MATTIE (AM)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOLLOWING
YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(AF)' FOR AARON FISHER"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH B AS THEIR FIRST INITIALS"
@10,30 SAY "BILL (WILLIAM) CAMPBELL (BC)"
@11,30 SAY "BRADFORD H. PARKER (BP)"
@12,30 SAY "BENJAMIN SEIDENBERG (BS)"
@13,30 SAY "ROBERT E. SHELLEY [BOB] (RS)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(BC)' FOR BILL CAMPBELL"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH C AS THEIR FIRST INITIALS"
@7,25 SAY "H. P. CHU [CHARLIE] (HC)"
@8,10 SAY "CYRUS BUTNER (CB)"
@9,10 SAY "CARROLL H. CLATTERBUCK (CC)"
@10,10 SAY "CHARLES E. POWERES (CEP)"
@11,10 SAY "CARL L. HAEHNER (CH)"
@12,10 SAY "CARL JOHNSON (CJ)"
@8,40 SAY "CARL PALLADINO (CP)"
@9,40 SAY "CHARLES L. STAUGAITIS (CS)"
@10,40 SAY "CARL TAYLOR (CT)"
@11,40 SAY "CHARLES E. VEST (CV)"
@12,40 SAY "CARL L. WALCH (CW)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOLLOWING YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(CT) FOR CARL TAYLOR"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
*  
CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH D AS THEIR FIRST INITIALS"
@8,30 SAY "DIANE M. KOLOS (DK)"
@9,30 SAY "DAVID A. LINDAUER (DL)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(DK)' FOR DIANE KOLOS"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
* CLEAR
  SET BELL OFF
  SET TALK OFF
  @5,20 SAY "AUTHOR'S WITH E AS THEIR FIRST INITIALS"
  @8,30 SAY "ERNEST W. MIELKE (EM)"
  @9,30 SAY "EDWARD L. SANFORD (ES)"
  CHOICE = SPACE(5)
  @15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
  @16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(EM)' FOR ERNEST MIELKE"
  @17,35 GET CHOICE PICTURE "@!"
  READ
  DO AUTHOR
  SET TALK OFF
  SET BELL ON
  RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH F AS THEIR FIRST INITIALS"
@8,30 SAY "FREDERICK C. GROSS (FG)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(FG)' FOR FREDERICK GROSS"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH G AS THEIR FIRST INITIALS"
@10,30 SAY "GLORIA OH (GO)"
@11,30 SAY "GERALD N. ROBERTS (GR)"
@12,30 SAY "GLENN VANLANDINGHAM (GV)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(GO)' FOR GLORIA OH"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH H AS THEIR FIRST INITIALS"
@10,30 SAY "HOSSEIN BAHIMAN (HB)"
@11,30 SAY "H. P. CHU [CHARLIE] (HC)"
@12,30 SAY "HENNING W. LEIDENBART (HL)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(HB)' FOR HOSSEIN BAHIMAN"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
* CLEAR
SET BELL OFF
SET TALK OFF
@3,20 SAY "AUTHOR'S WITH J AS THEIR FIRST INITIALS"
@5,10 SAY "JULIE BRUSSLAN (JB)"
@6,10 SAY "JEANNETTE BENAVIDES (JBB)"
@7,10 SAY "JOE A. COLONY (JC)"
@8,10 SAY "JAMES E. CHERN (JEC)"
@9,10 SAY "JOSEPH A. GARDNER (JG)"
@10,10 SAY "JOHN R. HURT (JH)"
@11,10 SAY "JANE E. JELLISON (JJ)"
@12,10 SAY "JOHN J. SCIALDONE (JJS)"
@5,40 SAY "JOANN M. KESTNER (JK)"
@6,40 SAY "JAMES E. MING (JM)"
@7,40 SAY "JOHN J. PARK (JP)"
@8,40 SAY "JEANNETTE STACK (JS)"
@9,40 SAY "JOHN L. TARPLEY (JT)"
@10,40 SAY "JOANNE M. UBER (JU)"
@11,40 SAY "JAMES L. WALL [JIM] (JW)"
@12,40 SAY "JOHNS VAN SANT [TIM] (TV)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOLLOWING
YOUR CHOICE"
@16,10 SAY "FROM THE LISTING ABOVE. EXAMPLE: ENTER '(JH)' FOR JOHN HURD"
@17,35 GET CHOICE PICTURE '@!' READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH K AS THEIR FIRST INITIALS"
@10,30 SAY "KITTY ACKERMAN (KA)"
@11,30 SAY "KIMBERLY A. DONNELLY (KD)"
@12,30 SAY "KATHARINE K. SMYTH (KS)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(KA)' FOR KITTY ACKERMAN"
@17,35 GET CHOICE PICTURE "@!
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
* CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH M AS THEIR FIRST INITIALS"
@8,10 SAY "MICHAEL P. BARTHelmY (MB)"
@9,10 SAY "MICHAEL CLARK (MC)"
@10,10 SAY "MARK A. Domen (MD)"
@11,10 SAY "MARK A. K Noblack (MK)"
@8,40 SAY "MATTHew B. Magida (MM)"
@9,40 SAY "MARK SARISKY (MS)"
@10,40 SAY "MARY TREUSDEll (MT)"
@11,40 SAY "MICHAEL J. VeINS (MV)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOLLOWING YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(MD)' FOR MARK DOMEN"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
* CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH N AS THEIR FIRST INITIALS"
@8,30 SAY "NORMAN HELMOLD (NH)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(NH)' FOR NORMAN HELMOND"
@17,35 GET CHOICE PICTURE '@!' READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
***************LETRP.PRG***************

* CLEAR
  SET BELL OFF
  SET TALK OFF
  @8,20 SAY "AUTHOR'S WITH P AS THEIR FIRST INITIALS"
  @10,30 SAY "PETAR ARSENOVIC (PA)"
  @11,30 SAY "PAMELA SCOTT (PS)"
  CHOICE= SPACE(5)
  @15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
  @16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(PS)' FOR PAMELA SCOTT"
  @17,35 GET CHOICE PICTURE ".@!
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
* CLEAR
SET BELL OFF
SET TALK OFF
@5,20 SAY "AUTHOR'S WITH R AS THEIR FIRST INITIALS"
@8,10 SAY "ROBERT BAUMANN (RB)"
@9,10 SAY "REBECCA DERRO (RD)"
@10,10 SAY "RONALD J. HUNKELER (RH)"
@11,30 SAY "RONALD E. KOLECKI (RK)"
@8,40 SAY "RICHARD S. MARRIOTT (RM)"
@9,40 SAY "ROAMER E. PTEDMORE (RP)"
@10,40 SAY "ROBERT E. SHELLEY [BOB] (RS)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOLLOWING
YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(RD)' FOR REBECCA DERRO"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH S AS THEIR FIRST INITIALS"
@10,30 SAY "STACIE CONNORS (SC)"
@11,30 SAY "SHARON GARRISON (SG)"
@12,30 SAY "SUONG LE (SL)"
@13,30 SAY "STEVE PAGANO (SP)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(SL)' FOR SUONG LE"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
* CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH T AS THEIR FIRST INITIALS"
@10,30 SAY "THOMAS M. HESLIN (TH)"
@11,30 SAY "TAE M. KIM (TK)"
@12,30 SAY "THOMAS M. ROBINSON (TR)"
@13,30 SAY "JOHNS VAN SANT [TIM] (TV)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(TK)' FOR TAE KIM"
@17,35 GET CHOICE PICTURE ".@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
**************LETRW.PRG**************

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@8,20 SAY "AUTHOR'S WITH W AS THEIR FIRST INITIALS"
@10,30 SAY "WALTER VIEHMANN (WV)"
@11,30 SAY "WINSLOW WOMACK (WW)"
@12,30 SAY "BILL [WILLIAM] CAMPBELL (BC)"
CHOICE = SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(WW)' FOR WINSLOW WOMACK"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
***************LETTRY.PRG***************

* 
CLEAR
SET BELL OFF
SET TALK OFF
@8,20 SAY "AUTHOR'S WITH Y AS THEIR FIRST INITIALS"
@10,30 SAY "YURY FLOM (YF)"
@11,30 SAY "S. YEN LEE (YL)"
CHOICE= SPACE(5)
@15,10 SAY "ENTER THE IDENTICAL LETTERS AND PARENTHESIS FOR YOUR CHOICE"
@16,10 SAY "FROM THE LIST ABOVE. EXAMPLE: ENTER '(YF)' FOR YURY FLOM"
@17,35 GET CHOICE PICTURE "@!"
READ
DO AUTHOR
SET TALK OFF
SET BELL ON
RETURN
This program affords the user the option to obtain a hard copy of the listing that he/she has viewed. This program called from both KEYWORD and from the LETR* programs. After the listing is printed, the user has the option of exiting or of having another search conducted.

CLEAR
SET PRINT ON
LIST FOR TRIM("&KEYWRD1")$KEYWORDS.OR.TRIM("&KEYWRD2")$KEYWORDS
LIST FOR TRIM("&KEYWRD3")$KEYWORDS
SET PRINT OFF
EJECT
CLOSE DATABASES
RETURN
*This program ends the search. It reiterates the next step in obtaining the memo being sought, and it returns one to the GREETING program where the cycle repeats itself.

CLEAR
CLOSE DATABASES
SET TALK OFF
@ 10,20 SAY "THANK YOU FOR YOUR ATTENTION."
@ 11,30 SAY "HAVE A GOOD DAY!"
CLEAR
@ 10,20 SAY "FOR EASIER ACCESS, PLEASE TAKE WITH YOU THE"
@ 11,23 SAY "INFORMATION OBTAINED FROM THIS SEARCH."
WAIT
CLEAR
@ 10,35 SAY "BYE"
WAIT
DO GREETINGS
SET TALK OFF
RETURN