PETITION TO

DELTA SIGMA PI

CEORGIA TECH 1965

PETITION TO THE INTERNATIONAL FRATERNITY OF DELTA SIGMA PI

SUBMITTED BY DELTASIG PROFESSIONAL INDUSTRIAL MANAGEMENT FRATERNITY

TABLE OF CONTENTS

- I. Petition
 - A. Formal petition
 - B. Letters of Recomendation
- II. Georgia Institute of Technology
 - A. History
 - B. Current Facts
 - C. The Campus

III. School of Industrial Management

- A. Program
- B. Faculty

IV. Deltasig Professional Industrial Management Fraternity

- A. History
- B. Aims and Purposes
- C. Membership

DELTA SIGMA PI

Gentlemen:

We, the undersigned Brothers of Deltasig Professional Industrial Management Fraternity, hereby earnestly petition for a charter to establish a chapter of the International Fraternity of Delta Sigma Pi on the campus of the Georgia Institute of Technology, Atlanta, Georgia.

Deltasig was formed exclusively for the purpose of affiliation with Delta Sigma Pi Professional Fraternity. The present aims, purposes, and requirements reflected in our Constitution and By-Laws were patterned after and are commensurate with the same high ideals of Delta Sigma Pi.

In pursuit of this affiliation, the Brothers of Deltasig Fraternity pledge to uphold the rules and regulations as set forth in the Constitution and By-Laws of the International Fraternity of Delta Sigma Pi, and further to carry out its traditions and programs.

Witness our signatures:

Grandes President Vice-President Vice-President Preasurer Secretar Historian hanc dvisor

William H. Harrell Hatel 10 rene ichard 1. Washington Legene ell C. Johnson Jackson om Bayant Sen no nie r Bum Colum James Walter genny Rushu Charles V. Yandy, gr. ley B. eolge B. Bren

LETTERS OF RECOMENDATION

GEORGIA INSTITUTE OF TECHNOLOGY ATLANTA. GEORGIA 30332

SCHOOL OF

OFFICE OF THE DIRECTOR

February 12, 1965

Central Office International Fraternity Delta Sigma Pi Oxford, Ohio

Gentlemen:

As director of Georgia Tech's School of Industrial Management, it is a privilege for me to recommend that a chapter of your fraternity be established on the Georgia Tech campus.

We have a considerable number of interested students at the junior level who, incidentally, are in the upper twenty percent of what is generally considered a difficult program, requiring two years of science and mathematics through calculus in addition to the general program in industrial management.

Since we have approximately nine hundred undergraduate majors, I see no reason why a chapter of your fraternity would not be successful on our campus.

Sincerely,

Walter Buckinghin

Walter Buckingham Director

hs

ATLANTA, GEORGIA 30332

DR. SHERMAN DALLAS Associate Director

February 10, 1965

The Central Office International Fraternity of Delta Sigma Pi Oxford, Ohio

Gentlemen:

I have learned today that Delta Sigma Pi will charter a Georgia Tech Chapter in the very near future.

Pleased be advised that the faculty of the School of Industrial Management enthusiasticly looks forward to this occurrence.

The young men who will be included in the Tech Chapter are a fine group of outstanding students and campus leaders. I have no doubt that the Tech Chapter of Delta Sigma Pi will make a considerable contribution to the future of the School of Industrial Management.

Sincerely,

ally Sherman Dallas

SD/g

SCHOOL OF NDUSTRIAL MANAGEMENT

February 11, 1965

The Grand Council of Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio

Gentlemen:

The presence of a Delta Sigma Pi chapter in the School of Industrial Management at Georgia Institute of Technology will be of great value in helping the school reach its teaching objectives. The practical application of the principles of organization and administration will reinforce classroom teaching. The running of an active chapter and doing this in a businesslike fashion will help provide experience for our students.

The School of Industrial Management now has an enrollment of 932 students--3 women and the rest men. This provides adequate size to draw outstanding and interested students to build a chapter able to compete with the best in the nation.

As a member of Delta Sigma Pi (Beta Psi, 1951), I welcome the opportunity to extend the pleasures and benefits of membership to our students.

Yours fraternally,

James L. Caldurelf

James L. Caldwell Assistant Professor

JLC:mg

GEORGIA INSTITUTE OF TECHNOLOGY ATLANTA 13. GEORGIA

SCHOOL OF NDUSTRIAL MANAGEMENT

February 9, 1965

The Central Office The International Fraternity of Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio

Dear Sirs:

In the past year a group composed of some of the most outstanding students in the Industrial Management School have organized a local professional business fraternity for the sole purpose of petitioning The International Fraternity of Delta Sigma Pi for a chapter charter.

The Kappa chapter of Delta Sigma Pi,of which I served as faculty advisor, was originally established at Georgia Tech in the School of Commerce. When the School of Commerce was shifted to what is now Georgia State College, The Kappa chapter too was shifted. Shortly after this time the School of Industrial Management was established at Georgia Tech to replace the School of Commerce. This fine group of students who call themselves Deltasig Professional Industrial Management Fraternity have now organized to the point where they are ready to petition Delta Sigma Pi to reestablish a chapter of Delta Sigma Pi on the Georgia Tech campus.

The idea of establishing a chapter of Delta Sigma Pi has been well received by the faculty and the students of Industrial Management. I feel that a chapter of Delta Sigma Pi will do much for the school, and that a chapter would grow and prosper at Georgia Tech.

It is my hope that the Grand Council will look favorably upon this petition.

Fred B. Wenn professor emeritus

GEORGIA INSTITUTE OF TECHNOLOGY ATLANTA 13. GEORGIA

SCHOOL OF

February 11, 1965

Central Office International Fraternity of Delta Sigma Pi Oxford, Ohio

Gentlemen:

As a result of my being faculty advisor to the petitioning group from Georgia Tech, this recommendation will undoubtedly be somewhat biased. I should like to say, however, that this bias is justified.

Under the able leadership of Tom Brandes, this group of bright young men has been welded together into a cohesive, closeknit body dedicated to the purpose of bettering its knowledge of the universal principles of business and industrial administration.

No ordinary group this, the majority of the Deltasig brothers are in the upper twenty-five per cent of the industrial management student body. Tom Brandes and the other officers have demonstrated unusual iniative in their organization of a worthwhile and well-integrated program of business and social meetings. The ideal combination of intelligence and initiative found in this group is a sure guarantee of the future success of a chapter of Delta Sigma Pi here at Georgia Tech.

Sincerely yours,

Peter R. Peacock

PRP:ea

ATLANTIC STEEL COMPANY

ATLANTA, GEORGIA

HOWARD B. JOHNSON PRESIDENT

February 8, 1965

Grand Council Delta Sigma Pi Oxford, Ohio

Dear Brothers:

I want to add my concurrence to the petition that a chapter charter be granted to the Industrial Management group at Georgia Institute of Technology.

This organization is headed by Tom Brandes, the son of Frank C. Brandes, Kappa-179, who has for 34 years been an active participant in Delta Sig affairs and who served for several years as a member of the Grand Council.

Tom has taken the lead in organizing the petitioning group and promises also to be an outstanding worker and an adherent to the principles of Delta Sigma Pi.

I don't believe I need to recommend Georgia Tech as a suitable institution for an active chapter of Delta Sigma Pi. Our Kappa chapter was installed there in 1921 and was transferred to what is now Georgia State College only because of the abolition of the Commerce school at Tech 30 years ago.

I certainly hope the Grand Council will enthusiastically approve the granting of this charter.

Fraternally yours,

Howard B. Johnson

Howard B. Johnson Past Grand President Delta Sigma Pi

hbj/rb

THE FULTON NATIONAL BANK

MAIN OFFICE AT HENRY GRADY SQUARE MARIETTA AND FORSYTH STREETS P. O. BOX 4387, ATLANTA 2, GEORGIA

February 9, 1965

ALEX E. LINDHOLM ASSISTANT VICE PRESIDENT

> Central Office International Fraternity of Delta Sigma Pi Oxford, Ohio

Dear Sirs:

A group of worthwhile students at the Georgia Institute of Technolgy are petitioning you for a chapter to be formally incorporated in Delta Sigma Pi. It has been my pleasure to visit with this group during their formative stages.

I can heartily testify that it consists of a number of outstanding young men on the campus. I am personally acquainted with several of the leaders and feel that the fraternity will enroll a valued member.

I recommend them to your discretion.

Yours very truly,

Lindholm Tex

Alex E. Lindholm Assistant Vice President

AEL:nd

K 143





INTERNATIONAL FRATERNITY OF DELTA SIGMA PI

February 11, 1965

Past HOMER T. BREWER, GRAND PRESIDENT 808 SOUTHERN RAILWAY BUILDING 99 SPRING STREET, SOUTH WEST ATLANTA 3, GEORGIA

> The Grand Council of Delta Sigma Pi 330 South Campus Avenue Oxford, Ohio

Dear Brothers:

I am pleased to join in recommending that a Delta Sigma Pi charter be granted the group at the Georgia Institute of Technology.

The group is led by Tom Brandes and has been advised by his father, Brother Frank Brandes. Frank was initiated into Kappa Chapter in 1931, the eldest of four blood brothers to become Deltasigs. He has served on the Grand Council and was active in chapter affairs while living for a time on the West Coast.

Georgia Tech is a school of the highest standing, and its work in business and in industrial management is excellent. It will be good for us to be back on the Tech campus.

Fraternally yours,

Homer T. Brewer Past Grand President

10.51.23



RETAIL CREDIT COMPANY

Insurance, Credit and Personnel Selection Reports HOME OFFICE, ATLANTA, GEORGIA

RANK C. BRANDES Assistant Secretary

February 8, 1965

Address Reply To: P. O. Box 4081 ATLANTA 2, GA.

Grand Council Delta Sigma Pi Oxford, Ohio

Dear Sirs:

I have had the privilege of working with a fine group of college men at Georgia Tech for the past year in organizing a local fraternity, for the purpose of petitioning the International Fraternity of Delta Sigma Pi for a Chapter in the School of Industrial Management.

This group has steadily progressed toward their objective goal and aim and at this time I would recommend them for a Chapter in our great fraternity. It is their desire to have their installation around the middle of April, if their petition is favorably passed upon.

I have a special interest in this group, because Kappa Chapter started in Georgia Tech in 1921, and it is my own Chapter. State politics brought about the transfer of the Business Administration School to the University of Georgia. I have always looked forward to the day when we could become reestablished on this campus. Another reason for my interest is that my youngest son is the leader and prime mover in this petitioning group and will be the second of my sons to join his father and three uncles in Delta Sigma Pi.

A number of Kappa Alumni have addressed this group in their professional program in the last year, and I assure you that they have been carrying out a program equal to a regular Chapter of our fraternity.

I hope that you will look upon this petition favorably and give us the good word at an early date.

Fraternally yours, nandes

Frank C. Brandes Kappa - 179

FCB:LM

THE GEORGIA INSTITUTE OF TECHNOLOGY

HISTORY

A HISTORY OF THE GEORGIA INSTITUTE OF TECHNOLOGY

On October 13, 1885, the charter of the Georgia Institute of Technology was ratified by the Governor. The School was born through the efforts of two men, Major J. F. Hanson, a publisher and manufacturer, and Nathanial E. Harris, a Macon attorney, and on October 7, 1888, the Georgia Institute of Technology opened its doors to 130 students. Dr. Isaac Hopkins was the first president of the Georgia Institute of Technology, and in 1896 he was succeeded by Dr. Lyman Hall.

During the Hopkins administration, the Administration Building and the Old Shop Building were completed, and while Dr. Hall was president, Knowles Dormitory, the A. French Textile Building, the Electrical Building, and Swann Dormitory were added to the physical plant.

The third Georgia Institute of Technology president, Dr. Kenneth G. Matheson, took office after the death of Dr. Hall in 1905, and he founded the Georgia Institute of Technology library. While Dr. Matheson was president, the Georgia Institute of Technology expanded by adding the Joseph Brown Whitehead Memorial Hospital, the YMCA Building, the Mechanical Engineering Building, and the Power Plant Building. Several important parcels of land were added to the school's property during Matheson's administration, and included in this land was the site on which Grant Field, the Institute's 52,000-seat football stadium, now stands. Also, in 1912 the Co-operative Plan was introduced for students in Engineering.

Dr. Marion Luther Brittain, fourth president of the Georgia Institute of Technology, came into office on July 14, 1922, and under his direction the Physics Building, the Ceramic Engineering Building, Brown Dormitory, Harris Dormitory, and many other buildings were added to the campus. The Guggenheim School of Aeronautics was founded in 1930, and by 1944, when Dr. Brittain retired, the entire campus was valued at \$4,500,000.

The Georgia Institute of Technology became part of the University System of Georgia in 1933, and the Board of Regents named Colonel Blake R. Van Leer to succeed Dr. Brittain. While Van Leer was president, the Burge and Callaway Apartments, the Harrison Hightower Textile Building, Smith Dormitory, the new Architecture Building, the Rich Electronic Computer Center, and the Price Gilbert Memorial Library were constructed.

The Georgia Institute of Technology's present president, Dr. Edwin D. Harrison, took office on August 15, 1957, and since that time the Georgia Institute of Technology has continued to grow through the addition to the physical plant of the Sikes Classroom Building, the new Joseph Brown Whitehead Memorial Infirmary, five new dormitories, the new Physical Plant Building, Crenshaw Field House, the Van Leer Electrical Engineering Building, and the almost completed Chemical Engineering - Ceramic Engineering Building.

CURRENT FACTS

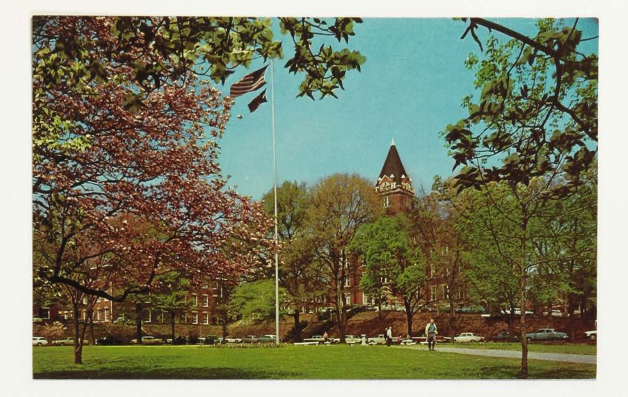
Derilant Salt- ---- Long Strattic, Windowskien, Architerrowski Ballaing Constrainten, Salt-fride Tresten, Section, Breiler, Indaskeini Sarager-et, Saltic Chertisty, Section, etc.

CURRENT FACTS ABOUT THE GEORGIA INSTITUTE OF TECHNOLOGY

The Georgia Institute of Technology operates on a quarter plan and offers courses in Aerospace Engineering, Ceramic Engineering, Chemical Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, Textile Engineering, Engineering Mechanics, Applied Biology, Applied Mathematics, Applied Psychology, Architecture, Building Construction, Industrial Design, Chemistry, Physics, Industrial Management, Textile Chemistry, Textiles, and Industrial Engineering.

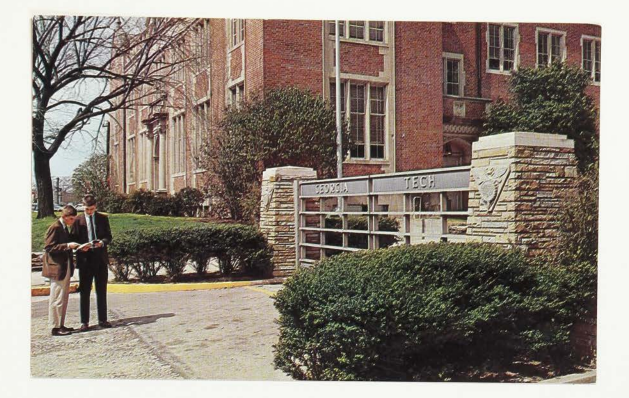
The engineering schools and several other schools are open to coeds, but, predominantly, the student body is male. The present undergraduate student body numbers approximately 7,000, which is broadly divided into four segments; one-fourth of the student body is from the Atlanta area, one-fourth from Georgia, one-fourth from the southeast, and one-fourth from the world.

Georgia Institute of Technology publications include the <u>Technique</u>, official Georgia Institute of Technology newspaper, the <u>Blue Print</u>, the Georgia Institute of Technology annual, and the <u>Georgia Tech Engineer</u>, the School's technical magazine. THE CAMPUS



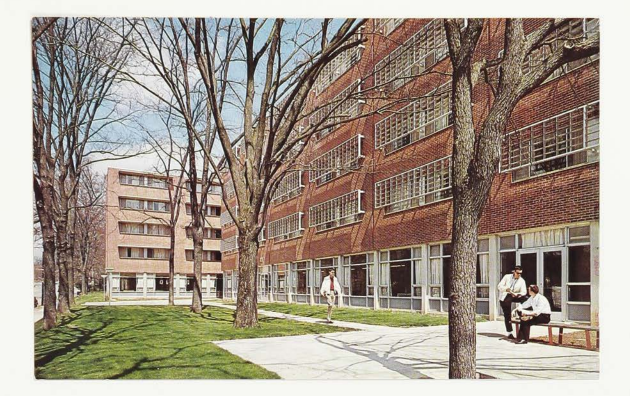
THE ADMINISTRATION BUILDING

One of two buildings erected under the Georgia Institute of Technology's first president, Dr. Isaac Hopkins, was the Administration Building. It was completed in 1888 at a cost of \$43,250 and was the major academic building of the early Georgia Institute of Technology. It was used for teaching and administrative offices until December, 1959, when it became purely an administrative office building.



HARRIS GATE

This gate, familiar to all who pass down North Avenue, to which faces the Administration Building, was named for David W. Harris. Harris was a distinguished Georgia Institute of Technology Alumnus of 1912 and the son of Nathanial E. Harris, a founder of the Georgia Institute of Technology and later Governor of Georgia.



NEW DORMITORY GROUPS

In August, 1961, five new dormitories were dedicated. They were Field, Hanson, Hopkins, Matheson, and Perry. Contemporary in design, these buildings house comfortable lounges that are conducive to good studying habits.



PRICE GILBERT MEMORIAL LIBRARY

On November 21, 1953, the new Price Gilbert Memorial Library was dedicated. The cost was approximately \$2,000,000. The building, completely air-conditioned, has five floors on the south wall and three on the north wall. The building has a capacity of about 450,000 volumes and will seat 800. In August, 1962, the Georgia Institute of Technology Library was designated as one of twelve Regional Technical Report Centers, where unclassified U. S. Government Scientific Technical Reports are deposited to serve users in Alabama, Florida, Mississippi, South Carolina, Tennessee, and Puerto Rico.



CLASSROOM BUILDING

Under the present President, Dr. Edwin D. Harrison, the new Classroom Building was accepted in November of 1959. The University System Building Authority financed the building at \$2,300,000. It houses the Schools of Industrial Management, Psychology, and Mathematics, and the English Department.



RESEARCH BUILDING

The purpose of this Institute is to promote research at the Georgia Institute of Technology, help in developing a program of assistance to industry and agriculture, and the study and utilization of the natural resources of the State. An electronic computer center was added in 1955 through financing by the Rich Foundation, the State of Georgia, and the Georgia Institute of Technology Research Institute. SCHOOL OF INDUSTRIAL MANAGEMENT

PROGRAM

SCHOOL OF INDUSTRIAL MANAGEMENT

At the Georgia Institute of Technology, the School of Industrial Management offers an undergraduate curriculum leading to the degree, Bachelor of Science in Industrial Management, and a graduate curriculum leading to the degree of Master of Science in Industrial Management. Founded in 1935, the School annually graduates about 300 undergraduates and 80 graduates.

The Industrial Management program concentrates on longrange career objectives, rather than attempting to develop specific job knowledge. The emphasis in the program is upon developing the student's abilities to utilize the tools of analysis commonly required of industrial manager, to be responsive to his changing environment, and to both express and implement his ideas. Students are not allowed to specialize in any narrow field, but are required to take courses in many areas of business and management. Basic courses are offered in Accounting, Marketing, Finance, Law, Cost Accounting, Production Management, Economics Organization, and Statistics. Being at a technological school, the student obtains a strong foundation in the sciences during his freshman and sophomore years and is orientated toward scientific methods throughout his four-year stay. FACULTY

SCHOOL OF INDUSTRIAL MANAGEMENT FACULTY

DIRECTOR

Walter Buckingham, Ph.D. Indiana University

ASSOCIATE DIRECTOR Sherman Dallas, Ph.D. Indiana University

PROFESSORS EMERITUS Hurbert E. Dennison, A.B. University of Tennessee

W. J. Proctor, LL.B., M.A. Vanderbilt University

Fred B. Wenn, M.A. Emory University

PROFESSORS

Maurice R. Brewster, M.B.A. Northwestern University Marketing

Glenn W. Gilman, Ph.D. University of Chicago Management

Alpheus R. Marshall, Ph.D. University of Virginia Economics PROFESSORS (CONTINUED) Roderick F. O'Connor, Ph.D. Vanderbilt University Management

ASSOCIATE PROFESSORS A. F. Abril, Ph.D. University of Havana Accounting

W. Carl Biven, Ph.D. St. Louis University Economics

E. R. Bollinger, D.B.A. Indiana University Accounting

Robert W. Carney, Ph.D. Cornell University Management

William A. Flinn, Ph.D. Ohio State University Marketing

R. G. Gamoneda, D.C.S. University of Havana Cost Accounting, Statistics ASSISTANT PROFESSORS Philip Adler, M.B.A. University of Miami Marketing ASSISTANT PROFESSORS (CONTINUED) James L. Caldwell, Ph.D. Louisiana State University Finance

Andrew J. Cooper, Ph.D. Princeton University Finance

John T. Etheridge, M.B.A. University of Mississippi Finance

R. Earl Green, D.B.A. Indiana University Production Management

Paul B. Han, Ph.D. Duke University Production Management

Marlin V. Law, M.S. Georgia Institute of Technology Economics

George E. Maddox, M.S. Georgia Institute of Technology Economics

Mack A. Moore, Ph.D. University of Wisconsin Economics ASSISTANT PROFESSORS (CONTINUED) W. A. Schaffer, B.S. Georgia Institute of Technology Economics

Fred A. Tarpley, M.A. Tulane University

Economics

SPECIAL LECTURER Jack Kleiner, S.J.P. New York Law School Law

INSTRUCTORS

Fred Boling, M.S. Georgia Institute of Technology Accounting

Ewing Hunter, M.S. Georgia Institute of Technology Accounting, Cost Accounting

Peter R. Peacock, M.S. Georgia Institute of Technology Statistics

A. W. Stalnaker, M.S. Georgia Institute of Technology Management Science DELTASIG PROFESSIONAL INDUSTRIAL MANAGEMENT FRATERNITY

HISTORY

HISTORY OF DELTASIG PROFESSIONAL INDUSTRIAL MANAGEMENT FRATERNITY

During the Winter Quarter of 1964 the Deltasig Professional Industrial Management Fraternity was founded on the Georgia Tech campus. The idea for the Fraternity was originated by Tom Brandes, who later became the first president. Several organization and introductory meetings were held in the winter months and late in March the first slate of officers was elected.

From the beginning the main objective of the Fraternity was to fulfill the requirements necessary to become a chapter of The International Fraternity of Delta Sigma Pi. At the start of the Fall Quarter work was begun on the petition to Delta Sigma Pi, and the membership was increased. The By-laws and Constitution of Deltasig were modeled after those of a typical Delta Sigma Pi chapter, and the programs of the Fraternity were developed to provide the members with a broader knowledge of business and to foster brotherhood among the members. The activities of Deltasig have consisted of Business meetings, Professional dinner meetings, plant trips, and informal parties at the Delta Sigma Pi Lodge in Decatur.

Deltasig has received notice in several of the school publications, and interest is high amoung the students. All the members are eagerly looking forward to becoming a chapter of Delta Sigma Pi and growing into the leading business fraternity on the Tech campus. THE REPAIR AND A STORE OF A DESCRIPTION OF A DESCRIPTION

1. Dr. pertitation of the

and the local second

a the statement of the

Income of the large of the local states of the second states of the seco

to appear worked wellarly into the con-

AIMS AND PURPOSES

Pi Myderfe glasse: effilitities beieren tite enderstjed wulld: relevant of Deleviter O Interpreted.

the further needed black standards of some pick strates and millions, and the picture and personal of inter of the technologies.

- To petition for and establish a chapter of the International Fraternity of Delta Sigma Pi on the campus of the Georgia Institute of Technology.
- 2. To encourage scholarship among the members.
- To promote the study of Industrial Management at the Georgia Institute of Technology.
- 4. To sponsor social activity and the association of students for their mutual advancement by research and practice.
- 5. To promote closer affiliation between the commercial world and students of Industrial Management.
- 6. To further develop higher standards of commercial ethics and culture, and the civic and commercial welfare of the community.

FACTS AND FIGURES

I. Grade Comparison:

| all school grade average | 2.17/4.0 |
|-----------------------------------|----------|
| all fraternity grade average | 2.23/4.0 |
| Deltasig Fraternity grade average | 2.51/4.0 |

II. High Scholarship:

Fall Quarter 1964 eleven members of Deltasig Professional Industrial Management Fraternity made Dean's list grades. Our Senior Vice President, Dick Reinhold, will graduate in June 1965 number one in the Industrial Management School.

III. Fraternity Composition:

20% Seniors 68% Juniors 12% Sophmores

IV. Deltasig Honor Scholarship Roll Fall Quarter 1965

Y.T. Allen Gerald T. Bryant Thomas Coopat Dudly B. deGive Charles V. Gandy John T. Goldner Henry M. Hatcher Billie E. Hester Thomas R. Pisano Richard A. Reinhold George W. Reynolds MEMBERSHIP



THE BROTHERHOOD AFTER A DINNER MEETING

| NAME Thomas |] | Raymond | | Brandes | |
|-------------------------------|----------------|---------------------------|--------------|--|-----------|
| NAME <u>Thomas</u> (first) | | (middle) | | (last) | |
| AGE 20 BORN A | T_Portland, | Ore. | DATE | OF BIRTH_ | 8-15-44 |
| COLOR OF HAIR | blond | COL | OR OF EYES | 5 blue | |
| WEIGHT 140 | HEIGHT | 6'0" | e. | | |
| NATIONALITY Ame: | rican | | | | |
| NAME OF FATHER | Frank C. Bra | ndes | | | |
| MOTHER'S MAIDEN | NAME_Leona | J. Brandes | | | |
| | | | | | |
| EDUCATION BEH | FORE ATTEND | ING GEORGIA | INSTITUT | E OF TECHNO | OLOGY: |
| PRELIMINARY EDUC | CATION No | rthside | | Atlanta, G | eorgia |
| | (name | e of high s | chool) | (city a | nd state) |
| OTHER COLLEGES A | ATTENDED (i: | f any) | none | algenter teta and a fill to the second | |
| | | | | | |
| RECO | ORD AT GEOR | GIA INSTITU | TE OF TEC | HNOLOGY: | |
| PRESENT CLASSIF | CATION: Sa | énior | POIN | r average_ | 2.2 |
| EXPECTED DATE OF | GRADUATIO | N <u>June (Sj</u> (qua | rter) | <u>1965</u> (year) | |
| MEMBER OF WHAT (| OTHER ORGAN | IZATIONS | S. A. M., Ex | ecutive Roun | dtable |
| Student-Faculty R | elations commi | ttee | | | |
| | | | | | |
| | | | | | |

| NAME <u>George</u> (first) | Bruce | Brewer | |
|---|---|--|---|
| (first) | Bruce (middle) | (last) | |
| AGE_21_BORN AT_ Jackso | nville, Fla. | _DATE OF BIRTH_ 7- | 16-43 |
| COLOR OF HAIR brown | COLOR (| F EYES green | |
| WEIGHT_155HEIGH | T610" | - | |
| NATIONALITY American | | Numer | |
| NAME OF FATHER G. D. Brewer | | _ | |
| MOTHER'S MAIDEN NAME Cro | | | |
| | | | |
| EDUCATION BEFORE ATTEN | DING GEORGIA INS | TITUTE OF TECHNOLO | <u>OGY</u> : |
| PRELIMINARY EDUCATION Ri | bault me of high schoo | Jacksonville, F | lorida state) |
| OTHER COLLEGES ATTENDED (| | | |
| | | | |
| RECORD AT GEOD | RGIA INSTITUTE C | F TECHNOLOGY: | |
| PRESENT CLASSIFICATION: | Senior | _POINT AVERAGE | 7 |
| EXPECTED DATE OF GRADUATIO | ON Summer | 1965) (year) | |
| | (quarter |) (year) | |
| MEMBER OF WHAT OTHER ORGAN | NIZATIONS | IM Honor | |
| an manadada argana gung sa muna an ang sa na ar | ana ang ang ang ang ang ang ang ang ang | an a | |
| | | | |
| | | | |
| | | | In the second |

| NAME Herbert | Alfred | Briggs | III |
|--------------------------------|---------------------------------------|--|------------------------------------|
| NAME <u>Herbert</u> (first) | (middle) | (last) | |
| AGE 21 BORN AT Columbus | s. Ga. | DATE OF BIRTH 8 | -21-43 |
| COLOR OF HAIR | COLOR | OF EYES Brown | |
| WEIGHT158HEIGH | T <u>61</u> | | |
| NATIONALITY American | | | |
| NAME OF FATHER Herbert Alf | | | |
| MOTHER'S MAIDEN NAME Mar | | | |
| EDUCATION BEFORE ATTEN | DING GEORGIA IN | ISTITUTE OF TECHNO | DLOGY: |
| PRELIMINARY EDUCATION Da (nam | ruid Hills High Sc me of high scho | hool Atlant | t <mark>a, Ga.</mark> 1d state) |
| OTHER COLLEGES ATTENDED (| if any) | | |
| RECORD AT GEO | RGIA INSTITUTE | OF TECHNOLOGY: | |
| PRESENT CLASSIFICATION: | Soph | POINT AVERAGE | 2.1 |
| EXPECTED DATE OF GRADUATI | ON <u>Spring</u> (quarte | 1966 (year) | |
| MEMBER OF WHAT OTHER ORGAN | NIZATIONS <u>T Clu</u> | b CHI PHI | |
| | | | |
| | | an a | |
| | | | |
| | | | |

| NAME James | Guilford | |
|---|--------------------|--|
| (first) | (middle) | |
| AGE 21 BORN AT Birmingham, | Alabama | DATE OF BIRTHOct. 14, 194 |
| COLOR OF HAIR | COLOF | OF EYES blue |
| WEIGHT_141_HEIGHT_ | 5'10" | |
| NATIONALITY American | | |
| NAME OF FATHER Thomas M Brum | it | |
| MOTHER'S MAIDEN NAME Nancy Me | уо | |
| | | |
| EDUCATION BEFORE ATTENDI | NG GEORGIA I | INSTITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Southwe | est of high sch | Atlanta, Georgia Nool) (city and state) |
| OTHER COLLEGES ATTENDED (if | any) | |
| RECORD AT GEORG | IA INSTITUTE | <u>OF</u> <u>TECHNOLOGY</u> : |
| PRESENT CLASSIFICATION: Son | ph | POINT AVERAGE 2.0 |
| EXPECTED DATE OF GRADUATION | Fall | 1966 (year) |
| | (quart | er) (year) |
| MEMBER OF WHAT OTHER ORGANI | ZATIONS Soci | lety for Advancement of |
| Management | | |
| | | |
| an an ann an Maraon ann an tha anns an tha an tha anns an ann an tha anns an tha anns an tha anns an tha anns a | | |

| NAME Thomas (first) | Gerald | Bryar | nt |
|--------------------------------------|--|---|------------------------|
| (first) | (middle) | (la | .st) |
| AGE 20 BORN AT Villa Rica, | Ga. | DATE OF BI | RTH_5-10-44 |
| COLOR OF HAIR Brown | COLOR | OF EYES | Brown |
| WEIGHT 155 HEIGHT | יבני5" | _ | |
| NATIONALITY American | | | |
| NAME OF FATHER Thomas A. Brya | ant | | |
| MOTHER'S MAIDEN NAME Lola Th | nompson | | |
| EDUCATION BEFORE ATTENDI | <u>NG GEORGIA IN</u> | <u>STITUTE OF T</u> | ECHNOLOGY: |
| PRELIMINARY EDUCATION Breme (name | n High School of high scho | Bremen ol) (ci | , Ga. ty and state) |
| OTHER COLLEGES ATTENDED (if | any) | | |
| RECORD AT GEORG | IA INSTITUTE | OF TECHNOLOG | <u>Y</u> : |
| PRESENT CLASSIFICATION: | ph | POINT AVER | AGE_2.8 |
| EXPECTED DATE OF GRADUATION | June (quarte | r) (y | 66 ear) |
| MEMBER OF WHAT OTHER ORGANI | ZATIONS | | |
| | Notice Concession in the concession of the conce | | |
| | | and the second secon | |
| | | | |

| NAME Edward | homas | Coopat Jr. (last) |
|---|----------------------------|---|
| (first) | middle) | (last) |
| AGE 19 BORN AT Evanston, Is | <u>sinois</u> DA | TE OF BIRTH <u>7-19-44</u> |
| COLOR OF HAIR | COLOR OF E | YES brown |
| WEIGHT 200 HEIGHT 6 | 3" | |
| NATIONALITY American | | |
| NAME OF FATHER Edward T. Coopat | | |
| MOTHER'S MAIDEN NAME Regina Eb | erle | |
| | | |
| EDUCATION BEFORE ATTENDING | GEORGIA INSTITU | JTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Archbisho (name of | o Stepinac high school) | White Plains, N. Y. (city and state) |
| OTHER COLLEGES ATTENDED (if an | y)none | |
| | | |
| RECORD AT GEORGIA | INSTITUTE OF TH | ECHNOLOGY: |
| PRESENT CLASSIFICATION: Junio | | |
| EXPECTED DATE OF GRADUATION | Spring (quarter) | <u>1966</u> (year) |
| MEMBER OF WHAT OTHER ORGANIZAT | | |
| Student counselor | | |
| | | |
| | | |

| NAME Dudley | Brian | de Give |
|------------------------------------|--|------------------------|
| (first) | (middle) | de Give (last) |
| AGEBORN AT | la. | DATE OF BIRTH 10-16-44 |
| COLOR OF HAIRBlonde | COLOR OF | F EYES Hazel |
| WEIGHT 180 HEIGHT | <u>5'10불"</u> | |
| NATIONALITY American | | - |
| NAME OF FATHER J. L. de G | | |
| MOTHER'S MAIDEN NAME Floren | ce Dennis | |
| EDUCATION BEFORE ATTEND | ING GEORGIA INST | TITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Geor (nam | gia Military Acadam ne of high school | y College Park, Ga. |
| OTHER COLLEGES ATTENDED (1 | f any) | |
| RECORD AT GEOR | <u>GIA INSTITUTE OF</u> | TECHNOLOGY: |
| PRESENT CLASSIFICATION: | Soph | POINT AVERAGE 2.6 |
| EXPECTED DATE OF GRADUATIC | N Fall (quarter) | 1966 (year) |
| MEMBER OF WHAT OTHER ORGAN | IZATIONS | |
| | | |
| | | |
| | | |

| NAME | Charles (first) | Virgil | Gandy, | Jr. |
|--|---|---|---|--|
| | (first) | (middle) | (last |) |
| AGE 20 | BORN AT Baltimor | e, Md. | DATE OF BIRT | н11_10_44 |
| COLOR OF | HAIR brown | COLOR | OF EYES brown | |
| WEIGHT | 185HEIGHT_ | 6'0" | | |
| NATIONAL | ITY <u>American</u> | | | |
| NAME OF | FATHER Charles V. | Gandy | | |
| MOTHER'S | MAIDEN NAME Mary | K. Gibson | | |
| EDUCA | TION BEFORE ATTENDI | NG GEORGIA IN | ISTITUTE OF TECH | HNOLOGY: |
| PRELIMIN | ARY EDUCATION H. (name | B. Plant of high scho | Tampa ol) (city | , Fla. and state) |
| OTHER CO | LLEGES ATTENDED (if | `any) | and the second second second second second | |
| | RECORD AT GEORG | IA INSTITUTE | OF TECHNOLOGY: | |
| PRESENT (| CLASSIFICATION:J | unior | POINT AVERAGE | 2.5 |
| EXPECTED | DATE OF GRADUATION | Mar. (Win | ter) 1966 | |
| | | (quarte | r) (year | r) |
| MEMBER OI | F WHAT OTHER ORGANI | ZATIONS Scabb | ard & Blade | |
| S. A. | M. | | | |
| | | | | |
| | A | | | |
| NAMES OF TAXABLE PARTY OF TAXABLE PARTY. | And a second state of the | CONTRACTOR DESCRIPTION OF THE OWNER WITH THE OWNER OWNER WITH THE OWNER WITH THE OWNER WITH THE | And A DESCRIPTION OF A | In the New York Concerns the New York and the Street Providence of the |

| NAME | Ronald (first) | Cobb (middle) | Gaughf |
|--------|--------------------|-----------------------------------|------------------------------------|
| | (first) | (middle) | (last) |
| AGE | 22 BORN AT Alb | any, Ga. | DATE OF BIRTH 9-18-42 |
| COLOR | OF HAIRBrown | COLOR C | F EYES Green |
| | | GHT <u>5'7"</u> | |
| NATION | IALITY American | | |
| | | . Gaughf | |
| | | uline Priest | |
| EDU | CATION BEFORE ATT | ENDING GEORGIA INS | TITUTE OF TECHNOLOGY: |
| PRELIM | INARY EDUCATION (1 | Albany High name of high schoo | Albany, Ga. 1) (city and state) |
| OTHER | COLLEGES ATTENDED | (if any) | |
| | RECORD AT G | EORGIA INSTITUTE O | F TECHNOLOGY: |
| | | | POINT AVERAGE 2.3 |
| EXPECT | ED DATE OF GRADUA | CION(quarter |) (year) |
| | | | Chi, SAM |
| | | | |
| | | | |
| | | | |
| | | | |

| NAME John | Terence | Goldner |
|--|------------------------------|---------------------------------------|
| (first) | (middle) | (last) |
| AGE 20 BORN AT Racine, Wi | S . | DATE OF BIRTH 6-21-43 |
| COLOR OF HAIRBrown | COLOR | OF EYES Brown |
| WEIGHT 175 HEIGHT | 5'11" | 11 |
| NATIONALITY American | | |
| NAME OF FATHERErnest M. Gold | dner | |
| MOTHER'S MAIDEN NAME Margare | t B. Baer | |
| EDUCATION BEFORE ATTENDIN | NG GEORGIA I | NSTITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Martin (name | n County High Of high sch | Stuart, Fla. ool) (city and state) |
| OTHER COLLEGES ATTENDED (if | any) | |
| | | |
| RECORD AT GEORGI | IA INSTITUTE | OF TECHNOLOGY: |
| PRESENT CLASSIFICATION: Jur | nior | POINT AVERAGE 2.6 |
| EXPECTED DATE OF GRADUATION_ | Winter (quarte | 1966 er) (year) |
| MEMBER OF WHAT OTHER ORGANIZ | ZATIONS <u>Socie</u> | ety of Advancement of |
| Management, Triangle Club | | |
| And a second | | |
| | | |

| NAME | Larry | Cordell | Hammack |
|------------|------------------------------|----------------------------|-----------------------|
| | (first) | (middle) | (last) |
| AGE_21 | BORN AT Doerun, Geor | giaDATE | OF BIRTH May 14, 1943 |
| COLOR | OF HAIRbrown | COLOR OF EYE | S_green |
| | HEIGHT | | |
| NATION | ALITY American | | |
| NAME O | F FATHER T. C. Hammack | | |
| | 'S MAIDEN NAME Lucy Zach | | |
| <u>EDU</u> | CATION BEFORE ATTENDIN | G GEORGIA INSTITUT | E OF TECHNOLOGY: |
| PRELIM | INARY EDUCATION Doerun (name | | Doerun, Georgia |
| | (name | of high school) | (city and state) |
| OTHER | COLLEGES ATTENDED (if | any) North Georgia Co | ollege |
| | RECORD AT GEORGI | <u>A INSTITUTE OF TECI</u> | HNOLOGY: |
| PRESEN | T CLASSIFICATION: Junic | POIN. | r AVERAGE 2.3 |
| EXPECT | ED DATE OF GRADUATION_ | Spring (quarter) | 1966 (year) |
| MEMBER | OF WHAT OTHER ORGANIZ | ATIONS Arnold Air So | ciety, Barbell Club |
| | | | |
| | | | |
| | | | |

| NAME <u>William</u> (first) | Hughes | Harrell (last) |
|---|--|--|
| (first) | (middle) | (last) |
| AGE 21 BORN AT Jacks | sonville, Fla. | DATE OF BIRTH <u>9-9-43</u> |
| COLOR OF HAIRBrown | COLOR O | F EYES Brown |
| WEIGHT 150 HEIG | HT | |
| NATIONALITY American | | ww. |
| NAME OF FATHER Dr. O. | | |
| MOTHER'S MAIDEN NAME Ma | | |
| EDUCATION BEFORE ATTE | NDING GEORGIA INST | TITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION (n | Landon Jr-Sr. Name of high school | Jacksonville, Fla. |
| OTHER COLLEGES ATTENDED | (if any) <u>none</u> | |
| RECORD AT GE | CORGIA INSTITUTE OF | TECHNOLOGY: |
| PRESENT CLASSIFICATION:_ | Senior | POINT AVERAGE 2.2 |
| EXPECTED DATE OF GRADUAT | ION <u>Summer</u> (quarter) | 1965 (year) |
| MEMBER OF WHAT OTHER ORG | ANIZATIONS <u>Kappa A</u> | lpha, Bulldog Club |
| | | |
| Mentional and a second | and all the product of the second | and a sub-state of the sub- |
| | | |
| | | |

| NAME Henry | Maurice | Hatcher III |
|----------------------------------|---------------------------|--|
| NAME Henry (first) | (middle) | (last) |
| AGE 20 BORN AT Long Beach, | Calif. | DATE OF BIRTH 11-9-44 |
| COLOR OF HAIR | COLOR | OF EYES Brown |
| WEIGHT_170HEIGHT_ | 61 | |
| NATIONALITY American | | Photometry |
| NAME OF FATHER Henry Maurice | Hatcher, Jr. | |
| MOTHER'S MAIDEN NAME Mary EL | iz. Binger | |
| | | |
| EDUCATION BEFORE ATTENDI | <u>NG GEORGIA IN</u> | ISTITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Sand (name | y Springs of high scho | Atlanta, Ga. |
| OTHER COLLEGES ATTENDED (if | any) <u>none</u> | |
| | | |
| RECORD AT GEORG | IA INSTITUTE | OF TECHNOLOGY: |
| PRESENT CLASSIFICATION: Soph | 1 | POINT AVERAGE 2.7 |
| EXPECTED DATE OF GRADUATION_ | Spring | 1966 |
| | (quarte | er) (year) |
| MEMBER OF WHAT OTHER ORGANIZ | ZATIONS <u>SAM</u> | CHI PHI Social Fraternity |
| Track Team | | |
| | | a an |
| | | |

| NAME Billie | Eugene | Hester (last) | |
|----------------------------------|--------------------------|-----------------------------|--|
| (first) | (middle) | (last) | |
| AGE 20 BORN AT Atlanta, | Ga. | _DATE OF BIRTH | 9-17-44 |
| COLOR OF HAIRBlack | COLOR O | F EYES Brown | |
| WEIGHT_190HEIGHT_ | 5'11" | | |
| NATIONALITY American | | | 16 |
| NAME OF FATHER B. S. Hes | ter | _ | |
| MOTHER'S MAIDEN NAME Katie L | athem | - | |
| EDUCATION BEFORE ATTENDI | | | Construction of the second |
| PRELIMINARY EDUCATION West (name | Fulton of high school | Atlanta, Ga. 1) (city an | d state) |
| OTHER COLLEGES ATTENDED (if | any) <u>none</u> | | |
| RECORD AT GEORG | IA INSTITUTE OF | TECHNOLOGY: | |
| PRESENT CLASSIFICATION: | unior | POINT AVERAGE_2 | .4 |
| EXPECTED DATE OF GRADUATION | Summer | 1966 | |
| | | | |
| MEMBER OF WHAT OTHER ORGANI | ZATIONS SAM | | |
| | | | |
| | | | |
| | | | |

| NAME Edwin | Amis | Hood | |
|-----------------------------------|---------------------|-----------------|-----------|
| (first) | (middle) | (last) | |
| AGE 21 BORN AT LaGrange, | Ga. | DATE OF BIRTH_ | 7-13-43 |
| COLOR OF HAIR | COLOR (| OF EYES Blue | |
| WEIGHT_160HEIGHT_ | 6'1" | _ | |
| NATIONALITY American | | | |
| NAME OF FATHER John W. Hood | | | |
| MOTHER'S MAIDEN NAME Blanche | e Hill | | |
| | | | |
| EDUCATION BEFORE ATTENDI | NG GEORGIA INS | TITUTE OF TECHN | OLOGY: |
| PRELIMINARY EDUCATION Fulto (name | on of high schoo | Atlanta, Ga | nd state) |
| OTHER COLLEGES ATTENDED (if | any) | | |
| | | | |
| RECORD AT GEORG | IA INSTITUTE C | F TECHNOLOGY: | |
| PRESENT CLASSIFICATION:J | unior | POINT AVERAGE | 2.3 |
| EXPECTED DATE OF GRADUATION | Spring | 1966 | |
| | (quarter |) (year) | |
| MEMBER OF WHAT OTHER ORGANI | ZATIONS | | |
| • | | | |
| | | | |
| | | | |

| NAME James | Linwood | Jackson |
|----------------------|---------------------------------|-----------------------------|
| (first) | (middle) | (last) |
| AGE 21 BORN AT Co | lumbus, Georgia | DATE OF BIRTH April 11, 194 |
| COLOR OF HAIR | ond COLOR | OF EYES hazel |
| WEIGHTl40 | HEIGHT 5' 11" | |
| NATIONALITY America | | |
| NAME OF FATHER Walte | r H. Jackson | |
| | Virginia Dobson | |
| EDUCATION BEFORE | ATTENDING GEORGIA IN | STITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATIO | N Columbus (name of high school | Columbus, Georgia |
| OTHER COLLEGES ATTEN | NDED (if any) | |
| RECORD A | AT GEORGIA INSTITUTE | OF TECHNOLOGY: |
| PRESENT CLASSIFICATI | ON: Senior | POINT AVERAGE2.1 |
| EXPECTED DATE OF GRA | DUATION Winter (quarter | 1966 r) (year) |
| MEMBER OF WHAT OTHER | R ORGANIZATIONS Kappa | Alpha Order, Society for |
| Automotive Engineer | 5 | |
| | | |
| | | |

| NAME Neil | Charles | Johnson |
|---------------------------|--|----------------------------|
| (first) | (middle) | (last) |
| AGE 19 BORN AT Mount Ve | rnon, New York | DATE OF BIRTH Nov. 24,1945 |
| COLOR OF HAIR brown | COLOR C | OF EYES green |
| WEIGHTHEIG | HT_5'll" | _ |
| NATIONALITY American | | |
| NAME OF FATHER Neil Waldo | Johnson | |
| MOTHER'S MAIDEN NAME Adel | e Francis Johnson | |
| | | |
| EDUCATION BEFORE ATTEN | NDING GEORGIA INS | TITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Bri | | Atlanta, Georgia |
| (na | ame of high schoo | 1) (city and state) |
| OTHER COLLEGES ATTENDED | (if any) | |
| | | |
| RECORD AT GEO | DRGIA INSTITUTE O | F TECHNOLOGY: |
| PRESENT CLASSIFICATION: | soph | _POINT AVERAGE 2.2 |
| EXPECTED DATE OF GRADUATI | ON Spring | 1967) (year) |
| | (quarter |) (year) |
| MEMBER OF WHAT OTHER ORGA | NIZATIONS Chi Phi | , Bulldog Club |
| | | |
| | | |
| | | |
| | Name and the second states of the second states of the second states of the second states of the second states | |

| NAME Will | iam | Ri | chard | | Owens | |
|-----------------------------------|----------------|--------------------------------|-----------|----------|-----------------------|---|
| (| first) | Ri (n | niddle) | | (last) | |
| AGE 21 | BORN AT | Miami, Flor | ida | DATE C | DF BIRTH_ | 12-16-43 |
| COLOR OF H | AIR <u>Br</u> | own | COLOR | OF EYES_ | Brown | n |
| WEIGHT 20 | 5 | _HEIGHT_611 | | | | |
| NATIONALIT | Y <u>Ameri</u> | can | | | | |
| NAME OF FA | THER Willi | am N. Owens (I | Deceased) | | | |
| MOTHER'S M | AIDEN NAM | E <u>Mary Jane J</u> | lenkins | | | |
| | | | | | | |
| EDUCATI | ON BEFORE | ATTENDING (| GEORGIA I | NSTITUTE | OF TECHN | OLOGY: |
| PRELIMINAR | Y EDUCATI | ON <u>North Fr</u> (name of | high sch | pol) | Atlanta, ((city a | nd state) |
| OTHER COLI | EGES ATTE | NDED (if ang | у) | | 3 | |
| | | | | | | |
| | RECORD | AT GEORGIA | INSTITUTE | OF TECHN | IOLOGY: | |
| PRESENT CI | ASSIFICAT | ION: Junior | | POINT | AVERAGE_ | 2.5 |
| | | ADUATION | | | | |
| MEMBER OF | WHAT OTHE | R ORGANIZAT | IONS | | | |
| | | | | | | |
| and an other states of the second | | | | | | ومرود والمراجع والمراجع والمراجع والمراجع |
| | | | | | | AND AND A COMPANY AND A STREET |

| NAME | R. (middle) | Pisand (last) |) |
|--|---------------------------|--|-------------------|
| (first) | (middle) | (last) | |
| AGE 20 BORN AT Mt. Verno | n. N. Y. | DATE OF BIRTH_ | 10-29-44 |
| COLOR OF HAIRBlack | COLOR | OF EYES Brown | |
| WEIGHT 200 HEIGHT | 6"1" | | |
| NATIONALITY American | | | |
| NAME OF FATHER Nicholas | | | |
| MOTHER'S MAIDEN NAME Nicho | | | |
| EDUCATION BEFORE ATTENDI | ING GEORGIA II | <u>NSTITUTE OF TECHN</u> | OLOGY: |
| PRELIMINARY EDUCATION <u>Stepi</u> (name | nac_H. S. of high scho | White Plains. | N.Y. nd state) |
| OTHER COLLEGES ATTENDED (if | ' any) | | |
| | | | |
| RECORD AT GEORG | IA INSTITUTE | OF TECHNOLOGY: | |
| PRESENT CLASSIFICATION: | lunior | POINT AVERAGE | 2.5 |
| EXPECTED DATE OF GRADUATION | June (quarte | 1966 (year) | |
| MEMBER OF WHAT OTHER ORGANI | ZATIONS <u>sam</u> | | |
| | | | |
| | | | |
| - Carlon Bay, advanced and a carl from the second second action of the second second second second second second | | | |
| | | and the second | |

| NAME <u>Richard</u> (first) | Alfred (middle) | | Reinhold |
|------------------------------------|-----------------------------|------------|-------------------------------|
| (first) | (middle) | | last) |
| AGE 21 BORN AT Atlant | ta, Ga. | DATE OF | BIRTH 3-27-43 |
| COLOR OF HAIR <u>Blonde</u> | COLOR | OF EYES | Blue |
| WEIGHT 130 HEIGH | r <u>5'10"</u> | | |
| NATIONALITY American | 14 | | |
| NAME OF FATHER A. M. Reinho | | - | |
| MOTHER'S MAIDEN NAME Edna | | | |
| EDUCATION BEFORE ATTENI | DING GEORGIA IN | STITUTE OF | TECHNOLOGY: |
| PRELIMINARY EDUCATION Weat (nam | t Fulton ne of high scho | At | lanta, Ga. city and state) |
| OTHER COLLEGES ATTENDED (| if any) | | |
| RECORD AT GEOR | RGIA INSTITUTE | OF TECHNOL | <u>.0GY</u> : |
| PRESENT CLASSIFICATION: | Senior | POINT AV | ERAGE 3.7 |
| EXPECTED DATE OF GRADUATIO | DN <u>Spring</u> (quarte | r) | 1965 (year) |
| MEMBER OF WHAT OTHER ORGAN | NIZATIONS | | |
| | | | |
| | | | |
| | | | |

| NAME_ <u>George</u> | Walter | Reynolds |
|--|----------------------------------|---|
| (first) | (middle) | (last) |
| AGE 20 BORN AT Queens V | illage, N. Y. | DATE OF BIRTH 10-16-44 |
| COLOR OF HAIR Brown | COLOR | OF EYES Hazel |
| WEIGHT <u>170</u> HEIGHT | 519" | |
| NATIONALITY American | | |
| NAME OF FATHER George Mark Re | | |
| MOTHER'S MAIDEN NAME Doris | | |
| EDUCATION BEFORE ATTEND | ING GEORGIA I | NSTITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION <u>Mar</u> (nam | y Immaculate H. e of high sch | S. <u>Key West, Fla.</u> Dol) (city and state) |
| OTHER COLLEGES ATTENDED (i | f any) | |
| RECORD AT GEOR | GIA INSTITUTE | OF TECHNOLOGY: |
| PRESENT CLASSIFICATION: | * | |
| EXPECTED DATE OF GRADUATIO | N <u>Spring</u> (quarte | <u>1966</u> er) (year) |
| MEMBER OF WHAT OTHER ORGAN | IZATIONS <u>sam,</u> | SAE |
| | | |
| | | |
| | | |

| NAME <u>Walter</u> (first) | Jerry | Rushing |
|----------------------------------|---------------------------------------|--|
| | | |
| AGEBORN ATSavannah, | GaDA' | TE OF BIRTH 10-28-45 |
| COLOR OF HAIRBrown | COLOR OF E | YESGreen |
| WEIGHT_130HEIGHT_ | 61 | |
| NATIONALITY American | | |
| NAME OF FATHER Walter Rushin | | |
| MOTHER'S MAIDEN NAME Lessie | | |
| EDUCATION BEFORE ATTENDI | NG GEORGIA INSTITU | JTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Many (name | <u>rin Pittman</u> of high school) | <u>Statesboro, Ga.</u> (city and state) |
| OTHER COLLEGES ATTENDED (if | any) | |
| | | |
| RECORD AT GEORG | IA INSTITUTE OF TE | CHNOLOGY: |
| PRESENT CLASSIFICATION: | Soph POI | NT AVERAGE 2.8 |
| EXPECTED DATE OF GRADUATION | Fall (quarter) | <u>1967</u> (year) |
| MEMBER OF WHAT OTHER ORGANI | ZATIONS | |
| | | |
| | | |
| | | nan an |
| | | |

| NAME John | Francis | Ryan Jr. |
|-----------------------------------|-------------------------------------|---|
| (first) | (middle) | (last) |
| AGE 20 BORN AT New Yor | rk, N. Y. | DATE OF BIRTH 8-4-44 |
| COLOR OF HAIR Blonde | COLOR (| OF EYES Blue |
| WEIGHT 200 HEIGH | T <u>6'3"</u> | _ |
| NATIONALITY American | | |
| NAME OF FATHER John Fran | cis | |
| MOTHER'S MAIDEN NAME Gul | ly | |
| EDUCATION BEFORE ATTEN | DING GEORGIA INS | STITUTE OF TECHNOLOGY: |
| PRELIMINARY EDUCATION Whi (nam | te Plains H. S. me of high schoo | White Plains, N. Y. Ol) (city and state) |
| OTHER COLLEGES ATTENDED (| if any) <u>Virginia</u> | Military Institute |
| | | |
| RECORD AT GEOD | RGIA INSTITUTE C | OF TECHNOLOGY: |
| PRESENT CLASSIFICATION: | Junior | POINT AVERAGE 2.2 |
| EXPECTED DATE OF GRADUATI | ON <u>June</u> (quarter | 1966) (year) |
| MEMBER OF WHAT OTHER ORGAN | NIZATIONS <u>ASCE</u> , | CHI PHI |
| | | |
| | | |
| | | |

| NAME_R | ichard | Kelly | Washington |
|------------------------|---------------|--|---------------------------------------|
| | (first) | (middle) | Washington (last) |
| AGE 2 | 1_BORN AT | Atlanta, Ga. | DATE OF BIRTH 4-6-43 |
| COLOR O | DF HAIRB | cownCOLOR | OF EYES Blue |
| WEIGHT_ | 197 | HEIGHT 614" | |
| NATIONA | LITY America | a | |
| NAME OF | FATHER Colum | ous B. Washington | |
| MOTHER * | S MAIDEN NAME | Julia Kelly | |
| EDUC | ATION BEFORE | ATTENDING GEORGIA II | NSTITUTE OF TECHNOLOGY: |
| PRELIMI | NARY EDUCATIO |)N <u>Fulton High School</u> (name of high scho | Atlanta, Ga. Dol) (city and state) |
| OTHER C | OLLEGES ATTEN | NDED (if any) | |
| | RECORD A | AT GEORGIA INSTITUTE | OF TECHNOLOGY: |
| PRESENT | CLASSIFICATI | [ON: Junior | POINT AVERAGE 2.4 |
| EXPECTE | D DATE OF GRA | ADUATION <u>Spring</u> (quarte | 1966 (year) |
| MEMBER | OF WHAT OTHER | R ORGANIZATIONS | |
| and increasing streets | | | |
| | | | |
| | | | |

| NAME_ | Dale (first) | Sheffield | Wilson | | | | |
|--|------------------------------------|---------------------------------|------------------|--|--|--|--|
| | (first) | (middle) | (last) | | | | |
| AGE | 19 BORN AT New York | , N.Y | DATE OF BIRTH_ | 7-26-45 | | | |
| COLOR | OF HAIR Brown | COLOR | OF EYES Brown | - | | | |
| WEIGH | HT_160HEIGHT | 519 5 11 | _ | | | | |
| NATIO | NALITY American | | | | | | |
| | OF FATHER Dr. Dale S. | | | | | | |
| MOTHE | R'S MAIDEN NAME <u>Winif</u> | red L. Sheffield | _ | | | | |
| ED | UCATION BEFORE ATTEND | ING GEORGIA IN | STITUTE OF TECHN | <u>OLOGY</u> : | | | |
| PRELI | MINARY EDUCATION <u>Mi</u> (nam | ami Jackson de of high schoo |)) (city a | nd state) | | | |
| OTHER | COLLEGES ATTENDED (i | f any) | | | | | |
| | | | | | | | |
| RECORD AT GEORGIA INSTITUTE OF TECHNOLOGY: | | | | | | | |
| PRESE | NT CLASSIFICATION: | Junior | _POINT AVERAGE_ | 2.8 | | | |
| EXPEC | TED DATE OF GRADUATIC | N <u>Spring</u> (quarter |) 1966 (year) | 19 MT 19 19 19 19 19 19 19 19 19 19 19 19 | | | |
| MEMBE | R OF WHAT OTHER ORGAN | IZATIONSLamb | da Chi Alpha | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| the second second second | | | | the second s | | | |

FACULTY ADVISOR TO BE INITIATED

Name: Peter R. Peacock

Age: 28

Born at: Medford, Mass.

Date of birth: Sept. 22, 1936

Color of Hair: brown

Color of eyes: brown

Na tionality: American

Name of father: Roland Hill Peacock

Mother's maiden name: Elizebth Hill

Received B.A. Economics, Northeastern University; M.S. Industrial Management, Georgia Institute of Technology