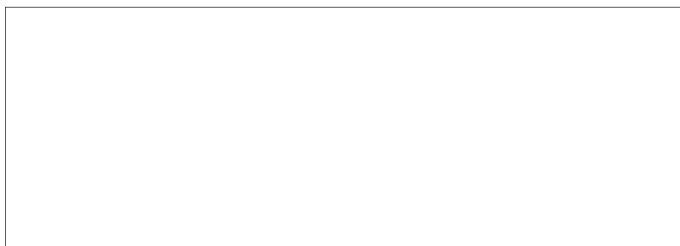


5025

CORNING GLASS WORKS
CORNING
CORNING, NEW YORK

Please address reply to:
WASHINGTON OFFICE
1629 K Street, N. W.
Washington, D. C. 20006

September 21, 1964



STAT

Subsequent to our telephone discussion about what appears to you as "reluctance" on our part, I've talked to Dr. [redacted] and some of our higher management.

STAT

I've been asked to transmit [redacted] reply to you. Apparently the problem is more in the nature of a lack of technical communication or understanding than of reluctance. Normally we do have the capability to develop the unusual, if we can just find the proper individual with the technical ability to define what is needed.

STAT

At any rate, in this instance this seems to be the problem and thus [redacted] suggestion to meet with [redacted]

STAT

I would appreciate a copy of your reply and if I can be of any help in arranging another meeting, please ask me.

Yours very truly,

Corning Glass Works



STAT

Manager

WWS/csdb
Enclosure

5025

CORNING GLASS WORKS

CORNING

CORNING, NEW YORK

14832

TECHNICAL STAFFS DIVISION

September 17, 1964



STAT

As [redacted] has advised you, [redacted] of our electronic products division is now reviewing your request for technical device development. This division includes the development group for photosensitive glasses and may be able to help us.

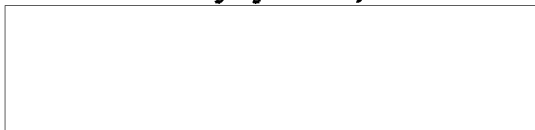
STAT

In the meantime, there is a suggestion that we believe would merit your consideration. We feel that a principle reason for our failure to submit a solution to your problems is our inability to comprehend the geometry and physical properties of the materials required. We need some one who understands optical behavior to state what this interface between a projected beam of light and the observers eye must look like before we can set about our accustomed job of creating such a material. Therefore, we believe that some person, such as [redacted] Chairman of the Institute of Optics at the University of Rochester, could analyze your problem and give us considerable guidance. I am attaching a copy of the interest of the Rochester group, though you may be quite well acquainted.

STAT

We hesitate to present this matter to Rochester, but would be most willing to meet with you at Rochester if you should elect to do so.

Sincerely yours,



STAT

Technical Liaison

/ns
Enclosure

Page Denied

MECHANICAL ENGINEERING

Engineering Analysis I and II	6 hr.
Introduction to Elasticity and Plasticity I and II	6 hr.
Foundations of Fluid Mechanics I Inviscid Flow; II Viscous Flow	6 hr.
Thesis and Electives	12 hr.

ELECTRICAL ENGINEERING

Engineering Applications of Functions of a Complex Variable	3 hr.
Advanced Network Analysis	3 hr.
Communication Theory I	3 hr.
Advanced Electricity and Magnetism I	3 hr.
Thesis and Electives	12 hr.

CHEMICAL ENGINEERING

Analysis of Chemical Engineering Problems I	3 hr.
Advanced Chemical Engineering Thermo- dynamics	3 hr.
Chemical Engineering Kinetics & Catalysis	3 hr.
Advanced Transport Phenomena I	3 hr.
Advanced Transport Phenomena II)	3 hr.
Advanced Unit Operations)	3 hr.
Thesis or Essay and electives	15 hr.

INSTITUTE OF OPTICS

Spectrophotometry & Radiometry I & II	6 hr.
Physical Optics II & III	6 hr.
The Design of Lenses, Prisms, and Optical Systems I & II	6 hr.
Thesis and electives	12 hr.

Announcement was made of a graduate program in Materials Science which will be presented in 1963-64. Faculty members who will be presenting this program will be [redacted] A STAT; graduate program in biomedical engineering is also presented by the Department of Electrical Engineering.