CORNING GLASS WORKS

5025

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

September 21, 1964

	'		•	
	•			STA
		·		
s	ubsequent to our telephone d	 iscussion ab	out what appears	
	o vou as "reluctance" on our and some of our highe	part, I've	talked to Dr.	STA
I	ve been asked to transmit		reply to you.	STA
	pparently the problem is mor echnical communication or un			
N	ormally we do have the capab	ility to dev	elope the unusual,	
	f we can just find the prope bility to define what is nee		with the technical	
	_ ,		•	÷
	t any rate, in this instance nd thus sugges	this seems tion to meet		STAT
I	would appreciate a copy of ny help in arranging another	your reply a meeting, pl	nd if I can be of ease ask me.	
		Yours very	truly,	
		Corning Gl	ass Works	
				STA
		Manager		
W	WS/csdb	Tranager		
E	nclosure			

5025

CORNING GLASS WORKS

CORNING

CORNING, NEW YORK

14832

TECHNICAL STAFFS DIVISION	September 17, 1964		
		STAT	
for technical device de	has advised you, of our ision is now reviewing your request velopment. This division includes or photosensitive glasses and may be	ŞŢĄŢ	
believe would merit you	e, there is a suggestion that we r consideration. We feel that a r failure to submit a solution to		
your problems is our in and physical properties some one who understand interface between a pro eye must look like befo job of creating such a	ability to comprehend the geometry of the materials required. We need s optical behavior to state what this jected beam of light and the observers re we can set about our accustomed material. Therefore, we believe that	OTAT	
your problems is our in and physical properties some one who understand interface between a proeye must look like befo job of creating such a some person, such as of Optics at the Univer problem and give us con copy of the interest of be quite well acquainte	ability to comprehend the geometry of the materials required. We need s optical behavior to state what this jected beam of light and the observers re we can set about our accustomed material. Therefore, we believe that Chairman of the Institute sity of Rochester, could analyze your siderable guidance. I am attaching a the Rochester group, though you may	STAT	
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your problems is our in and physical properties some one who understand interface between a proeye must look like befo job of creating such a some person, such as of Optics at the Univer problem and give us con copy of the interest of be quite well acquainte would be most willing to	ability to comprehend the geometry of the materials required. We need s optical behavior to state what this jected beam of light and the observers re we can set about our accustomed material. Therefore, we believe that Chairman of the Institute sity of Rochester, could analyze your siderable guidance. I am attaching a the Rochester group, though you may d. present this matter to Rochester, but	STAT	



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MECHANICAL ENGINEERING		The state of the Market and the second as th	
Engineering Analysis I and II Introduction to Elasticity and Plasticity	6 hr.		
I and II	6 hr.	and the second s	4
Foundations of Fluid Mechanics I Inviscid		*1 · · · · · · · · · · · · · · · · · · ·	1
Flow; II Viscous Flow Thesis and Electives	6 hr. 12 hr.	the contract of the contract o	
	444 147.4		
ELECTRICAL ENGINEERING		The first many was been as a second	, ,
Engineering Applications of Functions of a		Lower St. D. Committee & March	
Complex Variable	3 br.	Committee to the great and	
Advanced Network Analysis Communication Theory I	3 hr.	** ** * * * * * * * * * * * * * * * * *	
Advanced Flectricity and Magnetism I	3 hr. 3 hr.	The state of the s	1 1 665
Thesis and Electives	12 hr.		ALCO ESTA
CHESTICAL ENGINEERING		and the track of the state of t	
Analysis of Chemical Engineering Problems I Édvanced Chemical Engineering Thermo-	3 hr.	they 文内は County Apply 1990 1990 Negotia District	
dynamics	3 hr.	and the second of the second	
Chemical Engineering Kinetics & Catalysis	3 hr.		
Advanced Transport Phenomena I	3 hr.		
Advanced Transport Phenomena II) Advanced Unit Operations	3 hr.	and the last of the same	•
Thesis or Essay and electives	15 hr.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
L.SPITUTE OF OPTICS	. 11	1 1 1 1 1 1 1 1 1 1	
Less Crophotometry & Radiometry I & II	6 hr.		
Payrical Optics II & III	6 hr.		
The Design of Lenses, Prisms, and Optical	·		٠
Systems I & II	6 hr.	And the second of the second of the second	
Thesis and electives	12 hr.	· · · · · · · · · · · · · · · · · · ·	
Announcement was made of a graduate	program :	in Materials Science which w	111
we presented in 1963-64. Faculty members w	ho will	be presenting this program w	<u> </u>

Electrical Engineering.

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