(3405)

THE AMERICAN INSTITUTE OF ELECTRICAL ENGINEERS 33 West 39th Street, New York

PERSONAL CLASSIFICATION SHEET

Read pages 2, 3 and 4 before filling out this blank

Please return this sheet with your data, even if you have filled out similar blanks for other organizations

Name in full	(Surname) Farle	y Osgood	Date	Nov. 14th	1917
Mail address	00 Dans- T	T a a a			te dawitt.
	Newark,	ode manines primarie	(Street)		
Telegraph addre	(City) essTelej	ohone No.Market	Married? 168	Dependents?	3
Occupation or r	osition Vice Pres	ident & Gener	(If widower answer no Manager	•	
	loyer Public Se				
	80 Park Place				
	ess Electric Li				
	L874 Country				
	country? U.S.A				
	on Perfect				
	mmon School				
Member of wha	t engineering and tec	hnical societies? A	I.E.E. N.Y.	E.S., N.E.L	.A.,N.E.R.A
What foreign la	anguages do you spe	ak? French & G	erman Fluen	tly? No Read	db
In what countri	es have you resided a	and what years?	United States	always	
In what countr	ies traveled extensive	ely? United Sta	ates only		
What military	or naval training?	Freshman yea	rat M.I.T.		
Are you in activ	ve service or reserve?	No	Ran	k?	
Member of wha	t war committees?AS	sociate Member	r Naval Consu	lting Board	r.
of the leading spe	carefully pages 2, 3 arcialties in which you hard	ave had considerable	e experience. For e	xample, the symbo	symbols ols for an
	Specialties in which yo	ou have had greatest e	xperience		ools of ialties
As a Co	onstructing and	Operating Eng	ineering exec	utive	
of electric	power systems,	both water and	d steam, and	with	
an original	training, after	· leaving coll	ege, of 7 yea	rs with	
the Bell Te	lephone System.		Mayelan Company		

Other Specialties

INDUSTRIAL AND PROFESSIONAL EXPERIENCE

Check $(\sqrt{\ })$ each division in which you have had sufficient experience to be of service. Use blank spaces as needed.

A BRANCHES OF ENGINEERING.

1	Aeronautics	10	Hydraulic	19	Military	28	Railroad
2	Automotive	11	Illuminating	20	Mining	29	Safety, Fire Prevention
3	Architecture	12	Marine	21	Municipal	30	Telegraph, Telephone (see E1-6)
4	Ballistics	13	Mathematics	22	Naval Architecture		
5	Chemical	14	Mechanical	23	Navigation	31	Welfare Work
6	Civil	15	Metallurgy	24	Patent Law	91	Welfare Work
7	Electrical	16	Metallography	25	Power		
8	Gas	17	Machine Shop Practice	26	Public Utility Service	32	
9	Heating and Ventilating	18	Mill (Textile, etc.)	27	Physics		

B POSITIONS HELD IN "A".

Check the most important positions you have held, and follow by number of the branch checked under "A." For example, a consulting heating and ventilating engineer should mark the list below as follows: "√2 Consulting Engineer #9."

Engineer

Man ager

1	Appraiser	8	Erecting Engineer	17	Operating Engineer	28	Teacher
2	Consulting Engineer	9	Estimator	18	Organizing Engineer	29	Testing
3	Constructing Engineer	10	Executive, general	19	Production Engineer	30	Works
4	Contractor	10a	Foreman	20	Publicity Engineer	31	Writer
4a	Department Manager	11	Industrial Engineer	21	Purchasing Agent		
.5	Designer of Apparatus or	12	Inspector	22	Rate Setter		
	Machinery	13	Laboratory Chief	23	Research Engineer	32	
5a	Designer of Plant	13a	Laboratory Assistant	24	Sales Engineer	34	

RECORD OF EXPERIENCE.

26

Sales Manager Specification Engineer

Superintendent

Please give below an account of your engineering and technical experience, bringing out in particular any line in which you are especially proficient.

Give approximate dates of your experience in each case—this is most important.

Manufacturer

Master Mechanic

Office Executive

15

Economist

Draftsman

Editor

56