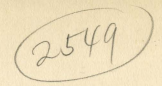
Form 183-10000-11-17.



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 Stevens, John Franklin Date Nov. 7	191.7					
Mail address 1328 Chestnut St.	Charle the root					
(Number) (Street) Philadelphia Penna. (City) Walnut (State)						
Telegraph address Telephone No. 2068 Married? Yes Depend						
Occupation or position Consulting Electrical Engineer (If widower answer no.)						
Name of employer						
Location 1328 Chestnut St., Philadelphia, Pa.						
Kind of business						
Birth: Year 1870 Country U. S. When naturalized?	•					
Citizen of what country? United States						
Physical condition Fair	entralistation					
Education Common School High School College College Course Grant Cours	aduated 1890					
Member of what engineering and technical societies? Fellow A. I. E. E.						
What foreign languages do you speak? French Fluently? No Read Yes						
In what countries have you resided and what years? United States, 1870 to date						
In what countries traveled extensively? United States, Europe and Cen	tral America					
What military or naval training? None						
Are you in active service or reserve? No Rank? Non	(e					
Member of what war committees? Engineers! Club of Philadelphia.	CE SANCE					
Please review carefully pages 2, 3 and 4, and enter in the following spaces brief descriptions and symbols of the leading specialties in which you have had considerable experience. For example, the symbols for an inspector of underground electrical transmission systems would be "A7, B12, Fa1b."						
Specialties in which you have had greatest experience (This table is for indexing purposes)	Symbols of Specialties					
Electrical Measuring and Testing Apparatus	A7, B5, M5, M6					
General Executive	A7, Blo, Bl4,					
	B16					
Consulting Engineer	A7 B2, All,					
	A14, A26, B1,					

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	a Children	
5	Chemical	√ 14	Mechanical	23	Navigation	21	Welfare Work
6	Civil	15	Metallurgy	24	Patent Law	31	Wellate Work
57	Electrical	16	Metallography	25	Power		
8	Gas	17	Machine Shop Practice	J 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 A9."

1	1	Appraiser	, 8	Erecting Engineer	17	Operating Engineer	2	8 Teacl	her
1	2	Consulting Engineer A 5	1 9	Estimator	18	Organizing Engineer	2	9 Testi	ng Engineer
			J10	Executive, general	19	Production Engineer			ks Manager
	4	Contractor	10a	Foreman	20	Publicity Engineer	J 3	1 Write	er .
	4a	Department Manager	11	Industrial Engineer	21	Purchasing Agent			
5	5	Designer of Apparatus or A 7	.12	Inspector	22	Rate Setter			
		Machinery	J 13	Laboratory Chief	J 23	Research Engineer	3	9	
•	5a	Designer of Plant	.13a	Laboratory Assistant	24	Sales Engineer		-	
	56	Economist	V 14	Manufacturer	25	Sales Manager			
	6	Draftsman	15	Master Mechanic	26	Specification Engineer			
	7 .	Editor	J 16	Office Executive	27	Superintendent	3	3	

RECORD OF EXPERIENCE.

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.

1891	to	1893	John S. Stevens & Sons, Structural Steel, Plant Engin-
			eer and Structural Engineer.
1893	to	1895	La Roche Electric Works, Sec. & Treas., in charge of ac-
			counting and factory production.
1893	to	1911	Keystone Electrical Instrument Co., Owner, Designer,
			Chief Engineer and General Executive.
1898	to	1900	American Electric Meter Co., Vice President and Consul-
			ting Engineer.
1902	to	1913	Steward & Stevens Iron Works, General Executive, Mem-
			of firm in charge of finances.
1911	to	date	Consulting Electrical Engineer.

B2 A7 Sementt. Tengr (11-date)
B10 A14 Sen Experti / Steward + Stevens In Wheelly 1998
B5 A7 Elec Design
B19 A14 Feelogy Preduction

Continue on a separate sheet if necessary.