RECEPTION COMMITTEE REPORT

DATED: <u>Sept 28 1987</u>

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	776					
MEETING	DATE	ATTENDANCE B	Y: MEMBERS	GUESTS	STUDENTS	
SEPT . 28	, 198	7	37	10	1	
OCT.	, 198	y		N.	9	
NOV.	, 198		§1	= 75 <		
JAN.	, 198	V.				34
FEB.	, 198	2 9	П	V		
MAR.	, 198		7 D	2 24		
APR.	, 198			W 3		
MAY	, 198	** 2				
TOTALS:	ļ.	8 8	37	10	)	
AVERAGES	2 111	<b>3</b> 2 55 7			(S =	
PAOE Obje	ectives	3:	×			
Average 1	YTD:		Ÿ.		l/	
Attendand	ce Fact	or:		100	8.473.1	
PAOE Ptd.	YTD:		3		- Carlotte Language	
A		Pinen	Ţ,	· · · · · · · · · · · · · · · · · · ·	WI N	4VF 2

H.V.Fenner, Chmn., RECEPTION COMMITTEE

RECEPTION COMMITTEE REPORT

DATED:	(h)	26	1987
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MEETING DATE	ATTENDANCE BY:	MEMBERS	GUESTS	STUDENTS	
SEPT.28 , 1987		37	10	1	
ост. 26 , 1987		25	15		Till
NOV. , 198					
JAN. , 198					181 11
FEB. , 198	:			77 11	
MAR. , 198		6.		y; =1 = 1	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
APR. , 198	Y I				
MAY , 198					W
TOTALS:					
AVERAGES:				e	
PAOE Objectives:			>		
Average YTD:	i.e.				
Attendance Factor	r:			83	
PAOE Ptd. YTD:	1-1-		: : : :::::::::::::::::::::::::::::::::	N a	
4/11			<del></del>	n,	-

H.V. Fenner Chan., RECEPTION COMMITTEE

# RECEPTION COMMITTEE REPORT

NOV 3 0 1987

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*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

SEPT. 28, 198 7  OCT. 26, 198 7  NOV. 30, 198 7  JAN. , 198  FEB. , 198	37 25 22	10 15 30		
NOV. 30, 1987 JAN. , 198	25			
JAN. , 198				
·		* ***		
FEB. , 198		W 1	:1	y se
MAR. , 198			0 m 42	
APR. , 198	500	7	- 1 ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	
MAY , 198				41 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
rotals:	8.4	E E	==;	
AVERAGES:	28	15.3	-3	
PAOE Objectives:				
verage YTD:	.2.			
ttendance Factor:			×	2
AOE Ptd. YTD:				

H.V. Fenner, Chmn., RECEPTION COMMITTEE

### RECEPTION COMMITTEE REPORT

DATED: JAN 2 5 1988

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20 10 10 10 10 10	Ţ.	·			
MEETING DATE ATTEN	DANCE BY:	MEMBERS	GUESTS	STUDENTS	
SEPT. 28, 1987	đa	37	10	1	
OCT. 26, 1987		25	15	97.2	
NOV. 30, 198?		22	30	T 7	
JAN. 25, 1988		36	8	2	
FEB. , 198				W	
MAR. , 198				E)	
APR. , 198		**	ņ	- S	1.1
MAY , 198					
TOTALS:		120	63	3	
AVERAGES:	11	30	16	0.75	
PAOE Objectives:		58 =:	(4) (7)		
Average YTD:	·····				
Attendance Factor:	27		e a		
PAOE Ptd. YTD:		<u> </u>			

H.V.Fenner, Chmn., RECEPTION COMMITTEE

# RECEPTION COMMITTEE REPORT

DATED: 42/2-22 88

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MEETING DATE	ATTENDANCE BY:	MEMBERS	GUESTS	STUDENTS	
SEPT.28 , 1987		37	10	1	
OCT. 26, 1987		25	15		¥0
100.30 , 1987		22	30		
JAN. 25 , 1988		36	8	2	
FEB. 22 , 1988		25	8		
1AR. , 198				v	
APR. , 198					
MAY , 198					
rotals:		145	71	3	
VERAGES:		_	14.2	.6	
AOE Objectives:					
verage YTD:		2		ų	
ttendance Facto	r:		<del></del>		727
AOE Ptd. YTD:					

H.V. Fenner, Chmn., RECEPTION COMMITTEE

# RECEPTION COMMITTEE REPORT

DATED: Mench 28 1988

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MEETING DATE	ATTENDANCE BY:	MEMBERS	GUESTS	STUDENTS	
SEPT. <sup>28</sup> , 1987	S. P.	37	10	1	
ост. 26 , 1987		25	15		
NOV. 30 , 198		22	30		
JAN. 25 , 1988		36	8	2	
FEB. 22 , 198 <sup>8</sup>		23	8	h II	A
MAR. 28 , 1988		34	4	2	
APR. , 198	17		0	0.2	1
MAY , 198					
TOTALS:		177	75	5	
AVERAGES:		29.5	12:5	.8	
PAOE Objectives:					
Average YTD:		ái			
ttendance Facto	r:			3	4.
AOE Ptd. YTD:		я 4		<del>*************************************</del>	

# RECEPTION COMMITTEE REPORT

DATED: MAY 30 1988

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MEETING DATE A	ATTENDANCE BY:	MEMBERS	GUESTS	STUDENTS	TOTAL
SEPT. 28 , 1987	Ш	37	10	,	48
OCT. 26 , 1987	58.8-	25	15	1 - Tr	40
NOV.30 , 1987		22	30	4. 4.2	52
JAN. 25 , 1988	Ŷ.	36	8	2	46
FEB. 22 , 198 <sub>8</sub>		23	8	-y 3/1	31
MAR.26 , 1988		34	4	2	40
APR.25 , 1988	8 3	25	-5	310	30
MAY 30 , 1989		22	(2	1	29
TOTALS:	2	24 V	86	6	316
AVERAGES:		28	10.75	.75	3 <b>9</b> 5
PAOE Objectives:				-6	
Average YTD:					
Attendance Facto	r:			1	
PAOE Ptd. YTD:		41 <u>t</u>	-	< ·	

#### RECEPTION COMMITTEE REPORT

DATED: June 15 1988

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MEETING DATE AT	TENDANCE BY:	MEMBERS	GUESTS	STUDENTS	TOTALS
SEPT. 28 , 198 7		37	10	1	48
OCT. 26 , 1987		25	15		40
NOV. 30 , 1987		22	30		52
JAN. 25 , 1988		36	8	2	46
FEB. 22 , 1988		23	8		31
MAR.28 , 1988		34	4	2	40
APR.25 , 1988		25	5		30
MAY 30 , 1988		22	6	1	29
TOTALS:		224	86	6	316
AVERAGES:		28	10.75	0.75	39.5
PAOE Objectives:	Pa	= 4	00 V(A/Na)		
Average YTD:					
Attendance Factor:	;				8.02
PAOE Ptd. YTD:					0.0

#### RECEPTION COMMITTEE REPORT

DATED: June 15 1988

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MEETING DATE ATTENDANC	E BY: MEMBERS	GUESTS	STUDENTS	· · · · · · ·
SEPT. 28 , 198 7	37	10	1	
OCT. 26 , 1987	25	15		£2
NOV. 30 , 1987	22	30		
JAN. 25 , 1988	36	8	2	
FEB. 22 , 1988	[23	ε	1	
MAR. 28 , 1988	34;	4	2	
APR. 25 , 1988	25	6	1	
MAY 30 , 198 <sub>88</sub>	22	6	1	
TOTALS:	224	86	6	
AVERAGES:	28	10.75	0.75	
PAOE Objectives:				
Average YTD:				
Attendance Factor:	0			
PAOE Ptd. YTD:				

# **Membership Promotion Activities**

PAR = 400 PointsMAXIMUM = No Limit

Membership Growth will be based on the net membership increase from July 1, 1987 to June 30, 1988. The President's goal will be 5% net membership growth. New member growth is based on completed, paid memberships processed by the June 1988 election. (Note: All applications must be at Headquarters by April 15, 1988 to be processed for the June election deadline.) Transfers in and out, deceased members, delinquents and resignations will count for or against growth. Area assigned membership will not include Life, Retiree and Exempt members, or Student members. Advancements will continue to be a part of the PAOE this year. The President's goal for advancement is 3%.

The formula for membership net growth is as follows:

$$P_{M} = 400\sqrt{G/N_{a}} + 100\sqrt{A/N_{a}}$$

Where: G = New membership growth as indicated by area assigned member count.

 $N_g = 0.05 M_d$  at beginning of fiscal year.  $M_d = Area$  assigned members

A = Advancements  $N_a = 0.03 M_d$ 

#### Bonus Points

a.	If membership is held constant, ie: no net loss or gain:	50 pts.
Ъ.	For having a special Membership Promotion Chapter Meeting:	50 pts.
c.	For attaining a 10% growth in Chapter Membership Me	
	(Chapter members at beginning of fiscal year):	100 pts.
d.	For attaining a ratio greater than 65% of M <sub>c</sub> /M <sub>d</sub> :	50 pts.
e.	If delinquents are no greater than .05 M <sub>d</sub> :	100 pts.

# Student Membership Promotion Activities

Student Membership Growth

Each 5%

50 pts.

# Meeting Attendance

PAR = 400 Points MAXIMUM = No Limit

Attendance figures will be based on all Chapter Meetings having opportunity for technical enhancement including remote "Branch" meetings, multiple Chapter Meetings in one month, joint meetings with allied technical societies, seminars and expositions. Attendance figures must be reported in official chapter minutes. No social events will count. The Society goal is to have approximately 10,000 monthly attendees at Chapter Meetings.

The formula for Meeting Attendance is as follows:

$$P_a = 400\sqrt{(A/N_a)}$$

Where: A = Average Regular Chapter Attendance

 $N_a = 0.12 M_d + 18$ 

Ma = Area Assigned Members

#### Bonus:

a. For having regularly scheduled summer meetings:

b. For having joint meetings with RSES, RETA, IIAR, BOMA, AIA, SPE, MCA, SMACNA, ASPE, SWE, or IES:

50 pts.

25 pts ea.

# Area Assigned Members 1987-88 PAOE

Listed below are the Area Assigned Members as of July 1, 1987. These figures do not include Life, Retiree, Exempt Members, or student members. Student base numbers are shown separately as of the same date.

Chapter	Area Assigned Members	Students
REGION I		
Bi-State	134	4
Boston	757	66
Central New York	349	39
Champlain Valley	82	2
Connecticut	415	17
Long Island	312	28
Maine	156	17
New York	892	144
Niagara Frontier	187	2
North Jersey	931	156
Northeastern New York	206	24
Rhode Island	133	2
Rochester	378	23
Twin Tiers	145	33
Western Massachusetts	104	3
Granite State	102	4

REGION II		
Halifax	204	38
Hamilton	194	25
London	100	15
Montreal	544	166
New Brunswick	103	- 1
Ottawa Valley	355	27
Saguenay-Lac-St. Jean	44	49
Toronto	689	57
Ville de Quebec	152	79
Windsor	69	18
Mississauga	156	7