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0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by RVC by june 30) SUBTOTAL 85 3967.49			
SUBTOTAL 85 3967.49			
		P25	3967 49
		1	

25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor) May 19th (Reported by Pedro Garza on June 1st), Talk given by Pedro Garza at "Colegio Highland" before a group of K-6 students. The title of the talk was "Termometers and Temperature"

25 points

10 points for each student member attending a chapter monthly meeting (June 15th, Board Installation) 1 student attended: Francisco Cruz

10 points

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

Par has been achieved and reported on this date (September 29th, 2005 at 17:41 hrs)

100 points for attending CRC 2006 (No points here because the Chair attended instead of the incomming chair)

2005 - 2006 PRESIDE	NTIAL AWARD OF EXCELLE	NCE (PAOE)			
STUDEN	IT ACTIVITIES CRITERIA				
MONTE	ERREY CHAPTER 166				
				Points	Year
		minimun 150		May. 2006	2005-2006
		PAR 400	(a	s May 31th)	Before this month
5 $\$ SMG = new student member	Last reported= 14	SMG= 0			27
$30 \sqrt{D/M}$ for chapter investment in student activ	vities				
	Last reported= 2740.67	D= 0	M=125		410.49
D = dollars contributed		I I	-		
M = area assigned members		• •			
, , , , , , , , , , , , , , , , , , ,					
F a					
25 points if net student membership exceeds that of previous year					
50 points for each engineering college undergraduate or tech sch	•				05
25 points for each K-12 student activity in which one or more cha					25
25 points for each post H.S. activity in which one or more chapter			sor) **	05	050
25 points for each tech-in by members of chapter BOG, chapter of	committee, or chapter member per cla	iss or to an organized student group		25	250
25 points for each student night at chapter meeting (limit of two)		***			50
50 points for each chapter activity with student branch including r	neetings, technical programs and tech	inical tours			50
25 points for each student projet funded					
50 points for each entry in the student design competition	a dia mandri at				2.700
50 points for each scholarship to a tech or undergraduate engine	•			10	2,700
10 points for each student member attending a chapter monthly r 25 points for each National Engineering Week Activity	needing			10	270
50 points for sponsorship of Future Cities Competition (National	Engineering Week Activity				
25 points for reactivation of inactive student branch	Engineering week Activity /				
100 points for estableshing a new student branch					
50 points for a chapter mentoring a student design team participa	ating in the student design competition				
25 points for each student attending the Society Winter Meeting (
RVC Reports					
100 points for the committee chair (incoming for spring CRCs) a	attenaing the committee CRC worksho	þ			
25 points for initial reporting by november 1° (RVC to assign)	is a shapter member				150
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on the Society web page)	to to assigned by it vo and will be bas		ponou		
50 points for an individual planning / goal setting session with RV	C (points assigned by RVC by octobe	r 1)			
0 to 50 points for achieving goals established in goal-setting sess		•			
			SUBTOTAL	35	3932.49
		TOTAL (this year as May	31th)		3967.49
		· · · · · · · · · · · · · · · · · · ·			

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group May 31th, Talk given by Félix Rodríguez at CONALEP before 27 students. The title of the talk was "Basic standars for unit installation"

25 points

10 points for each student member attending a chapter monthly meeting 1 student attended: Francisco Cruz

10 points

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

Par has been achieved and reported on this date (September 29th, 2005 at 17:41 hrs)

100 points for attending CRC 2006

	2005 - 2006 PRESI	DENTIAL AWARD OF EXCELLE	NCE (PA	DE)			
	STUD	ENT ACTIVITIES CRITERIA					
	MON	TERREY CHAPTER 166					
I			minim PAR	un 150 400		Points Apr. 2006 (as Apr. 30th)	Year 2005-2006 Before this month
5 √smg SM	IG = new student member	Last reported= 13		SMG= 1		5	22
v	chapter investment in student a	ctivities Last reported= 2740.67		D= 0	M=125		410.49
D = dollars contributed M = area assigned me			I	I			
50 points for each eng 25 points for each K-12 25 points for each posi 25 points for each tech 25 points for each stud 50 points for each stud 50 points for each stud 50 points for each stud 50 points for each stud 25 points for each stud 25 points for each stud 25 points for sponsors 25 points for reactivation 100 points for estables 50 points for each stud 25 points for each stud	2 student activity in which one or more cl at H.S. activity in which one or more chap h-in by members of chapter BOG, chapter dent night at chapter meeting (limit of two pter activity with student branch including dent projet funded ry in the student design competition olarship to a tech or undergraduate engir dent member attending a chapter monthly ional Engineering Week Activity whip of Future Cities Competition (National on of inactive student branch shing a new student branch r mentoring a student design team partici dent attending the Society Winter Meeting	chool student placed in a summer intern j napter BOG , chapter committee , or chap ter BOG, chapter committee, or chapter n r committee, or chapter member per class) meetings, technical programs and technic recering student r meeting al Engineering Week Activity) pating in the student design competition g (maximum 100 points)	oter member nember partions or to an org	participates (other than a sipates (other than advis	advisor)	50	25 200 50 50 2,700 270
25 points for initial repo 50 point for each active 50 points for the first c on the Society web	page)			/C reviewing points repo	rted		150
		ssion with RVC (points assigned by RVC	by june 30)		SUBTOTAL r 30th)	55	3877.49 3932.49

8079456 José M. Sánchez

5 points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group March 30th (reported to SC on April 7th), Talk given by Eduardo Vega (ITMC Student Advisor) at Centro de Estudios Tecnológicos del Mar # 9 before 100 students. The title of the talk was "Refrigeration Applications" 25 points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group

April 27th, Talk given by Fernando López at CONALEP before 24 students. The title of the talk was "Accesories for refrigeration systems" 25 points

UPCOMING ACTIVITIES

New UANL Student Branch Board installation (still pendent)

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

	2005 - 2006 PRESIDE	NTIAL AWARD OF EXCELLEI	NCE (PAOE)			
	STUDEN	T ACTIVITIES CRITERIA				
	MONTE	RREY CHAPTER 166				
			minimun 150 PAR 400		Points Mar. 2006 (as Mar. 31th)	Year 2005-2006 Before this month
5 SMG SMG = ne	w student member	Last reported= 13	SMG= 0		· · · /	22
$30 \sqrt{D / M}$ for chapted D = dollars contributed M = area assigned members	r investment in student activ	vities Last reported= 2476.67	D= 264	M=125	43	367.49
50 points for each engineering 25 points for each K-12 studer 25 points for each post H.S. ad	at activity in which one or more cha ctivity in which one or more chapter	nool student placed in a summer interr pter BOG , chapter committee , or cha	job or part-time job during school ***** pter member participates (other than advi member participates (other than advisor) ss or to an organized student group		25	150
25 points for each student nigh	at at chapter meeting (limit of two) vity with student branch including r	neetings, technical programs and tech			25	25 50
10 points for each student mer 25 points for each National En 50 points for sponsorship of Fo 25 points for reactivation of ina 100 points for estableshing a r 50 points for a chapter mentor	to a tech or undergraduate engine mber attending a chapter monthly r gineering Week Activity uture Cities Competition (National active student branch wew student branch	neeting Engineering Week Activity) ting in the student design competition				2,700 270
25 points for initial reporting by 50 point for each active studer 50 points for the first chapter on the Society web page) 50 points for an individual plan	r november 1° (RVC to assign) at branch where the faculty advisor in each region to reach PAR (point ning / goal setting session with RV	•	C by june 30)	JBTOTAL	143	150 3734.49
			TOTAL (this year as March 3			3877.49
D = 2181.81 M = 125 264 contributed dollars 1 grant to that attend Monterrey	led the Course "Fundament	jel Patrocinio Támez Arroyo) als of Ventilation Systems", org hool of Mechanical and Electric				

43 points

25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor) March 10th, CONALEP presented its programs before K-12 principals of Monterrey. Help given by ASHRAE, Monterrey Chapter, through scholarships was widely recognized during this meeting

25 points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group March 15th, Talk given by Juan Aguilar at CONALEP before 24 students. The title of the talk was "Materials on air conditioning" March 1st, Talk given by Marisa Jiménez at CONALEP before 30 students. The title of the talk was "Air filtering".

50 points

25 points for each student night at chapter meeting (limit of two) Technical session of March 9th, was declared student night 10 points for each student member attending a chapter monthly meeting 2 students member attended the Technical Session of March 9th, 2005 Francisco Cruz Mauricio Muñoz 25 points UPCOMING ACTIVITIES New UANL Student Branch Board installation (still pendent)

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

2005 - 2006 PRESIDENTIAL AWARD OF EXCELLENCE (PAOE)		
STUDENT ACTIVITIES CRITERIA		
MONTERREY CHAPTER 166		
$\frac{1}{1}$ $\frac{1}$	Points Feb. 2006 (as Feb. 28th) 125.33	Year 2005-2006 Before this month 22 242.16
25 points if net student membership exceeds that of previous year 50 points for each engineering college undergraduate or tech school student placed in a summer intern job or part-time job during school ***** 25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor) 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member participates (other than advisor) ** 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member participates (other than advisor) 25 points for each student night at chapter meeting (limit of two) 50 points for each chapter activity with student branch including meetings, technical programs and technical tours *** 25 points for each student projet funded	25	125 25 50
50 points for each entry in the student design competition 50 points for each scholarship to a tech or undergraduate engineering student 10 points for each student member attending a chapter monthly meeting 25 points for each National Engineering Week Activity 50 points for sponsorship of Future Cities Competition (National Engineering Week Activity) 25 points for reactivation of inactive student branch 100 points for estableshing a new student branch 50 points for a chapter mentoring a student design team participating in the student design competition 25 points for each student attending the Society Winter Meeting (maximum 100 points)	1,500 30	1,200 240
RVC Reports 25 points for the committee chair (incoming for spring CRCs) attending the committee CRC workshop 25 points for initial reporting by november 1° (RVC to assign) 50 point for each active student branch where the faculty advisor is a chapter member 50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page) 50 points for an individual planning / goal setting session with RVC (points assigned by RVC by october 1) 0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by RVC by up 30)		150
SUBTOTAL TOTAL (this year as February 28th)	1680.33	2054.16 3734.49

30 V D / M

D = 2181.81

M = 125

2181.81 contributed dollars

1 grant to 1 non member student (Iván Tamez)

that attended the Course "Fundamentals of Hydronic Systems", organized by Monterrey Chapter and held at the School of Mechanical and Electrical Engineering (FIME-UANL)

Autonomous University of Nuevo Leon, February 6th-10th, 2006.

30 Scholarships given to CONALEP students within the air-conditioning and refrigerartion technician program

- 1 Adán Mendoza Coronado
- 2 Alan Chrsitpher Salazar Barco
- 3 Ángel Cecilio Melitón

for chapter investment in student activities

- 4 Ángel García Franco
- 5 Arnoldo Guadalupe Gaona Ramírez
- 6 Carlos Ibrai Martínez Torres
- 7 Daniel Antonio Varela Pérez
- 8 Eduardo Abimael Mora Rangel
- 9 Donovan Cruz Doria
- 10 Elpidio Carrizales Espinoza
- 11 Emerson Esteban Treviño Rodríguez

12 Erick Iván Rocha Alvarado

13 Felipe de Jesús Quintana Villeda

14 Gerardo David Moreno Velázquez

15 Ismael Escareño Crispín

16 Jesús Alberto Sánchez González

17 Jesús Alejandro Cepeda Montejano

18 Jonathan Eduardo Arévalo Mendoza

19 Jonathan Ernesto González Lara

20 José Luis Monsivais Espino

21 Juan Antonio Esperanza Ramírez

22 Juan Daniel Araujo Domínguez

23 Juan Francisco Gámez Puente

24 Julio César Padrón Macías

25 Kasim Israel Alvarado Sánchez

26 Martín Rangel Mora

27 Omar Alberto Zarate Moreno

28 Rolando Vidal Franco Saldivar

29 René Antonio Cisneros Guel

30 Sergio Rael Treviño Rodríguez

125.33 points

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student grou February 23th. Talk given by Guillermo Montemayor at ITESM before 12 students Title of the talk was "ASHRAE for students". It was organized by the Sociedad de Alumnos de Ingeniería Mecánica Certificación en Ingeniería Agrícola.				
Centilicación en ingeniena Agricola.	25 points			
50 points for each scholarship to a tech or undergraduate engineering student 30 scholarships to the students above listed	1500 points			
10 points for each student member attending a chapter monthly meeting 3 students member attended the Technical Session of November 10th, 2005 Francisco Cruz Luis Magallanes José Suárez	30 points			
UPCOMING ACTIVITIES				

New UANL Student Branch Board installation (still pendent)

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

2005 - 2006 PRESIDEN	TIAL AWARD OF EXCELLE	NCE (PAC	PE)			
STUDENT	ACTIVITIES CRITERIA					
MONTER	REY CHAPTER 166	-				
		minimu PAR	n 150 400		Points Jan. 2006 (as Jan. 27th)	Year 2005-2006 Before this month
$5\sqrt{SMG}$ SMG = new student member	Last reported= 1		SMG= 12		17	5
$\sqrt{D / M}$ for chapter investment in student activit D = dollars contributed M = area assigned members	es Last reported= 2361.67	I	D= 115	M=125		242.16
25 points if net student membership exceeds that of previous year 50 points for each engineering college undergraduate or tech schoo 25 points for each K-12 student activity in which one or more chapter 25 points for each post H.S. activity in which one or more chapter B 25 points for each tech-in by members of chapter BOG, chapter con 25 points for each student night at chapter meeting (limit of two) 50 points for each chapter activity with student branch including me 25 points for each student projet funded	er BOG , chapter committee , or cha OG, chapter committee, or chapter nmittee, or chapter member per cla	apter member member part ass or to an or	participates (other than icipates (other than adv	advisor)	25	100 25 50
50 points for each entry in the student design competition 50 points for each scholarship to a tech or undergraduate engineer 10 points for each student member attending a chapter monthly me 25 points for each National Engineering Week Activity 50 points for sponsorship of Future Cities Competition (National Er 25 points for reactivation of inactive student branch 100 points for estableshing a new student branch 50 points for a chapter mentoring a student design team participatin 25 points for each student attending the Society Winter Meeting (m	eting gineering Week Activity) g in the student design competitior	1			20	1,200 220
RVC Reports 25 points for the committee chair (incoming for spring CRCs) atter 25 points for initial reporting by november 1° (RVC to assign) 50 point for each active student branch where the faculty advisor is 50 points for the first chapter in each region to reach PAR (points on the Society web page) 50 points for an individual planning / goal setting session with RVC 0 to 50 points for achieving goals established in goal-setting session	a chapter member to assigned by RVC and will be bas (points assigned by RVC by octobe	sed upon the F er 1) /C by june 30)	SUBTOTAL	62	
12 new students 8073152 Manuel S Cordova 8075106 Carlos Alberto Marquez Maldonado		TOTAL	. (this year as Jan	uary 27th)		2054.16
8075111 Hector Manuel Nava Cervantes 8075114 Rogelio E Rodriguez 8075208 Echeverria Perales Perales						

8075222 Carlos Augusto Martinez Vazquez

8075223 Catarino De Leon Juarez

8075229 Victor Hugo Meraz Larraga

8075232 Jair Michael Sosa Lopez 8075233 Gustavo Adolfo Banda Macias

8075235 Luis Fernando Gonzalez Dominguez

8075236 Anis Bouzir

25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group January 26th. Talk given by Félix Rodríguez at CONALEP before 28 students and 1 teacher Title of the talk was "Maintenance Concepts"

25 points

10 points for each student member attending a chapter monthly meeting

2 students member attended the Technical Session of November 10th, 2005 Francisco Cruz

José Suárez

20 points

UPCOMING ACTIVITIES

New UANL Student Branch Board installation (still pendent)

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page) Par has been achieved and reported on this date (September 29th, 2005 at 17:41 hrs)

2005 - 2006 PRESIDENTIAL AWARD OF EXCEL	_ENCE (PAOE)	
STUDENT ACTIVITIES CRITERIA		
MONTERREY CHAPTER 166		
		Points Year
	minimun 150	Dec. 2005 2005-2006
	PAR 400	(as Dec. 28th) Before this month
5 \\$MG SMG = new student member Last reported= 1	SMG= 0	5
a b m		
30 \b / M for chapter investment in student activities Last reported= 2361.67	D= 115	M=125 242.16
D = dollars contributed		NI-123 242.10
M = area assigned members	1 1	
25 points if net student membership exceeds that of previous year		
50 points for each engineering college undergraduate or tech school student placed in a summer in	tern job or part-time job during school *****	
25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or	chapter member participates (other than advis	ior)
25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chap		
25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per	class or to an organized student group	100
25 points for each student night at chapter meeting (limit of two)	***	25
50 points for each chapter activity with student branch including meetings, technical programs and t	ecnnical tours	50
25 points for each student projet funded 50 points for each entry in the student design competition		
50 points for each scholarship to a tech or undergraduate engineering student		1,200
10 points for each student member attending a chapter monthly meeting		220
25 points for each National Engineering Week Activity		
50 points for sponsorship of Future Cities Competition (National Engineering Week Activity)		
25 points for reactivation of inactive student branch		
100 points for estableshing a new student branch		
50 points for a chapter mentoring a student design team participating in the student design competit	ion	
25 points for each student attending the Society Winter Meeting (maximum 100 points)		
RVC Reports 25 points for the committee chair (incoming for spring CRCs) attending the committee CRC works	200	
25 points for initial reporting by november 1° (RVC to assign)	νομ	
50 points for leach active student branch where the faculty advisor is a chapter member		150
50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be I	based upon the RVC reviewing points reported	
on the Society web page)		
50 points for an individual planning / goal setting session with RVC (points assigned by RVC by octo	ober 1)	
0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by		
	SL	JBTOTAL 1992.16
	TOTAL (this year as December	er 28th) 1992.16

UPCOMING ACTIVITIES

New UANL Student Branch Board installation

PENDENT POINTS

50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

2005 - 2006 PRESIDE	NTIAL AWARD OF EXCELLE	NCE (PAC	DE)			
STUDEN	IT ACTIVITIES CRITERIA					
MONT	ERREY CHAPTER 166					
I		minimu PAR	ın 150 400		Points Nov. 2005 (as Nov. 28th)	Year 2005-2006 Before this month
5 \bMG SMG = new student member	Last reported= 0		SMG= 1			5
30 $\sqrt{D / M}$ for chapter investment in student acti D = dollars contributed M = area assigned members	vities Last reported= 2361.67	I	D= 115	M=125	28.77	213.39
25 points if net student membership exceeds that of previous yet 50 points for each engineering college undergraduate or tech sc 25 points for each K-12 student activity in which one or more cha 25 points for each post H.S. activity in which one or more chapte 25 points for each tech-in by members of chapter BOG, chapter 25 points for each student night at chapter meeting (limit of two) 50 points for each chapter activity with student branch including	hool student placed in a summer interr apter BOG, chapter committee, or cha r BOG, chapter committee, or chapter committee, or chapter member per cla	apter membe member par ss or to an o	r participates (other than ticipates (other than advis	advisor)	75	25 25 50
25 points for each student projet funded 50 points for each entry in the student design competition						
50 points for each scholarship to a tech or undergraduate engine	•				20	1,200 200
10 points for each student member attending a chapter monthly 25 points for each National Engineering Week Activity	-				20	200
50 points for sponsorship of Future Cities Competition (National 25 points for reactivation of inactive student branch	Engineering Week Activity)					
100 points for estableshing a new student branch						
50 points for a chapter mentoring a student design team participa 25 points for each student attending the Society Winter Meeting						
RVC Reports						
25 points for the committee chair (incoming for spring CRCs) at	tending the committee CRC workshop					
25 points for initial reporting by november 1° (RVC to assign) 50 point for each active student branch where the faculty advisor	r is a chapter member					150
50 points for the first chapter in each region to reach PAR (poin	ts to assigned by RVC and will be bas	ed upon the	RVC reviewing points rep	orted		
on the Society web page) 50 points for an individual planning / goal setting session with RV	/C (points assigned by RVC by octobe	r 1)				
0 to 50 points for achieving goals established in goal-setting ses	sion with RVC (points assigned by RV	C by june 30)	SUBTOTAL	123.77	1868.39
		TOTA	_ (this year as Nove			1992.16
$30 \sqrt{D/M}$ for chapter investment in student action	vities					
M = 125						
115 contributed dollars 1 trip to UTT in Torreón, Coahuila Two talks were delivered at the Unive Félix Rodríguez Juan Aguilar	ersidad Tecnológica de Torreór	1				
-			28.77 points			
25 points for each tech-in by members of chapter B November 11th. Talk given by Félix R Title of the talk was "Refrigerant pipe:	odríguez at CONALEP before		•	n organized stud	lent group	
			25 points			
25 points for each tech-in by members of chapter B November 21th. Talk given by Félix R and some visitors from the industry. T This talk took place as part of the Air	odríguez at Universidad Tecno itle of the talk was "Maintainan	blógica de nent of Re	Torreón before 50 s frigerant Units"	tudents, their te	achers	
25 points for each tech-in by members of chapter Be November 21th. Talk given by Juan A						

and some visitors from the industry. Title of the talk was "Toys technology" This talk took place as part of the Air Conditioning and Refrigeration Week 2005 at the Technological University of Torreón 25 points

10 points for each student member attending a chapter monthly meeting

2 students member attended the Technical Session of November 10th, 2005 Francisco Cruz José Suárez

20 points

UPCOMING ACTIVITIES

New UANL Student Branch Board installation

PENDENT POINTS

50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page)

MONTE	RREY CHAPTER 166					
<u></u>				ſ	Points	Year
		minimun 150)		Oct. 2005	2005-2006
		PAR 400			(as Oct. 26th)	Before this month
$5\sqrt{SMG}$ SMG = new student member	Last reported= 0	SMG=	= 1	ľ	(Ę
30 \D/M for chapter investment in student activi	ties					
· ·	Last reported= 227.2	D=	= 2134.47	M=125	172.94	40.45
D = dollars contributed						
M = area assigned members		•	•			
25 points if net student membership exceeds that of previous year	r					
50 points for each engineering college undergraduate or tech scho	ool student placed in a summer inte	ern job or part-time job	o during school *****			
25 points for each K-12 student activity in which one or more chap	oter BOG, chapter committee, or o	chapter member partic	cipates (other than advi	sor)		
25 points for each post H.S. activity in which one or more chapter	BOG, chapter committee, or chapt	ter member participate	es (other than advisor)	**		
25 points for each tech-in by members of chapter BOG, chapter c	ommittee, or chapter member per o	class or to an organize	ed student group		25	
25 points for each student night at chapter meeting (limit of two)						25
50 points for each chapter activity with student branch including m	neetings, technical programs and te	echnical tours	***			50
25 points for each student projet funded						
50 points for each entry in the student design competition						
50 points for each scholarship to a tech or undergraduate enginee	ering student				1,200	
10 points for each student member attending a chapter monthly m	neeting				10	190
25 points for each National Engineering Week Activity						
50 points for sponsorship of Future Cities Competition (National E	Engineering Week Activity)					
25 points for reactivation of inactive student branch						
100 points for estableshing a new student branch						
50 points for a chapter mentoring a student design team participat	ting in the student design competiti	ion				
25 points for each student attending the Society Winter Meeting (r	maximum 100 points)					
RVC Reports						
25 points for the committee chair (incoming for spring CRCs) atte	ending the committee CRC worksh	ор				
25 points for initial reporting by november 1° (RVC to assign)						
50 point for each active student branch where the faculty advisor i	is a chapter member					150
50 points for the first chapter in each region to reach PAR (points on the Society web page)	s to assigned by RVC and will be ba	ased upon the RVC re	eviewing points reported	ł		
50 points for an individual planning / goal setting session with RVC	C (points assigned by RVC by octo	ber 1)				
) to 50 points for achieving goals established in goal-setting session		· · · · · · · · · · · · · · · · · · ·		DTOTAL	4 407 04	400.45
0 to 50 points for achieving goals established in goal-setting session			SU	BTOTAL	1407.94	460.45
0 to 50 points for achieving goals established in goal-setting sessi		TOTAL (this	SU ⊨year as October	-	1407.94	460.45 1868.3 9

D = 722.22 M = 125

722.22 contributed dollars

3 grants to 2 student members (Claudia Miranda and Francisco Cruz) and 1 non member student (Patrocinio Tamez) that attended the Course "Fundamentals of Refrigeration", organized by Monterrey Chapter and held at the School of Mechanical and Electrical Engineering (FIME-UANL) Autonomous University of Nuevo Leon, October 17th-21th, 2005.

72.11 points

30 √D / M for chapter investment in student activities

D = 1412.25

M = 125

24 Scholarships given to CONALEP students within the air-conditioning and refrigerartion technician program

- 1 Ángel Cecilio Melitón 2 Arnoldo Guadalupe Gaona Ramírez
- 3 Carlos Ibrai Martínez Torres
- 4 Daniel Antonio Varela Pérez
- 5 Donovan Cruz Doria
- 6 Elpidio Carrizales Espinoza
- 7 Emerson Esteban Treviño Rodríguez
- 8 Erick Iván Rocha Alvarado
- 9 Erick Ernesto Zapata Becerra
- 10 Felipe de Jesús Quintana Villeda
- 11 Gerardo David Moreno Velázquez
- 12 Ismael Escareño Crispín
- 13 Jesús Alejandro Cepeda Montejano
- 14 Jonathan Ernesto González Lara

15 José Luis Monsivais Espino	
16 Juan Daniel Araujo Domínguez	
17 Juan Francisco Gámez Puente	
18 Kasim Israel Alvarado Sánchez	
19 Omar Alberto Zarate Moreno	
20 Oscar de Jesús Oviedo Hinojosa	
21 Oscar Eduardo Benavides Jiménez	
22 Rolando Vidal Franco Saldivar	
23 René Antonio Cisneros Guel	
24 Sergio Rael Treviño Rodríguez	
	100.83 points
25 points for each tech-in by members of chapter BOG, chapter committee, or chapter mem October 21th. Talk given by Félix Rodríguez at CONALEP before 28 students Title of the talk "Refrigerants and oils"	
ŭ	25 points
50 points for each scholarship to a tech or undergraduate engineering student	
24 scholarships to the students above listed	
	1200 points
10 points for each student member attending a chapter monthly meeting	
one student member attended the Technical Session of October 13th, 2005	
Francisco Cruz	10
	10 points
UPCOMING ACTIVITIES	

New UANL Student Branch Board installation

PENDENT POINTS 50 points for the **first chapter** in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page) Par has been achieved and reported on this date (September 29th, 2005 at 17:41 hrs)

2005 - 2006 PRESIDENTIAL AWARD OF EXCELLENCE (PAOE)		
STUDENT ACTIVITIES CRITERIA		
MONTERREY CHAPTER 166		
minimun 150 PAR 400 5 \smg SMG = new student member Last reported= 0 SMG= 1	Points Sept. 2005 (as Sept. 29th) 5	Year 2005-2006 Before this month 0
30 √D / M for chapter investment in student activities		
Last reported= 227.2 D= 227.2 M=125 D = dollars contributed M = area assigned members		40.45
25 points if net student membership exceeds that of previous year 50 points for each engineering college undergraduate or tech school student placed in a summer intern job or part-time job during school ***** 25 points for each K-12 student activity in which one or more chapter BOG , chapter committee , or chapter member participates (other than advisor) 25 points for each post H.S. activity in which one or more chapter BOG, chapter committee, or chapter member participates (other than advisor) 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member participates (other than advisor) 25 points for each student night at chapter meeting (limit of two) 50 points for each chapter activity with student branch including meetings, technical programs and technical tours *** 25 points for each student projet funded 50 points for each student projet funded 50 points for each student member attending a chapter monthly meeting 25 points for each National Engineering Week Activity 50 points for each student member attending a chapter monthly meeting 25 points for each student trance in Autorial Engineering Week Activity) 25 points for each student branch 100 points for estableshing a new student branch 100 points for estableshing a new student branch 100 points for estableshing a new student branch 50 points for each student attending the Society Winter Meeting (maximum 100 points) RVC Reports 25 points for the committee chair (incoming for spring CRCs) attending the committee CRC workshop 25 points for initial reporting by november 1° (RVC to assign)	25 70	50 120
 25 points for initial reporting by november 1° (RVC to assign) 50 point for each active student branch where the faculty advisor is a chapter member 50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewing points reported on the Society web page) 50 points for an individual planning / goal setting session with RVC (points assigned by RVC by october 1) 		150
0 to 50 points for achieving goals established in goal-setting session with RVC (points assigned by RVC by june 30) SUBTOTAL TOTAL (this year as September 29th)	100	360.45 460.45
1 new student member		
8069140 Jesús E. Guzmán 5 Points		
25 points for each student night at chapter meeting (limit of two) September 8th session was declared student night 25 Points		
10 points for each student member attending a chapter monthly meeting Seven student members attended the Technical Session of September 8th, 2005 Adrián González Alfredo García Cyndy Iñiguez Francisco Cruz Jesús Guzmán Mariel Miranda Ricardo Magallanes		
70 Points		
UPCOMING ACTIVITIES 1 student attending the Fundamentals of Refrigeration course that will be held at UANL-FIME on Oct. 17th 25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized stud Booth at the Aniversary Week of the School of Mechanical and Electrical Engineering 50 points for each scholarship to a tech or undergraduate engineering student	dent group	
PENDENT POINTS 50 points for the first chapter in each region to reach PAR (points to assigned by RVC and will be based upon the RVC reviewir on the Society web page) Par has been achieved and reported on this date (September 20th, 2005 at 17:41 hrs)	ng points repor	ted

	2005 - 2006 PRESIDI	ENTIAL AWARD OF EXCELL	LENCE (PAOE)						
	STUDE	NT ACTIVITIES CRITERIA							
	MONT	ERREY CHAPTER 166							
			minimun 150		Points Aug. 2005	Year 2005-2006			
5 SMG	SMG = new student member	Last reported= 0	PAR 400 SMG= 0		(as Aug 26th) 0	Before this month			
зо \/ <mark>D / M</mark>	for chapter investment in student est	ivition							
30 VD / M	for chapter investment in student act	Last reported= 0	D= 227.2	M=125	40.45				
D = dollars cont	tributed		40.4455189	101-125	40.45				
M = area assign									
25 points if net	student membership exceeds that of previous yea	r							
50 points for ea	ach engineering college undergraduate or tech sch	ool student placed in a summer inter	n job or part-time job during school *****						
25 points for ea	ch K-12 student activity in which one or more cha	pter BOG , chapter committee , or ch	apter member participates (other than advisor)						
25 points for ea	ach post H.S. activity in which one or more chapte	r BOG, chapter committee, or chapter	r member participates (other than advisor) **						
25 points for each tech-in by members of chapter BOG, chapter committee, or chapter member per class or to an organized student group									
25 points for ea	50								
50 points for ea	50								
25 points for ea									
50 points for ea 50 points for ea									
10 points for ea	70	50							
25 points for ea	10	00							
50 points for sp									
25 points for rea									
100 points for e									
50 points for a d									
25 points for ea	ich student attending the Society Winter Meeting (maximum 100 points)							
RVC Reports									
25 points for the	e committee chair (incoming for spring CRCs) at	tending the committee CRC workshop	p						
25 points for init		1=0							
50 point for eac		150							
on the Socie	e first chapter in each region to reach PAR (point ety web page)								
	i individual planning / goal setting session with RV								
0 to 50 points to	or achieving goals established in goal-setting sess	ion with RVC (points assigned by RV		BTOTAL	160.45	200			
			TOTAL (this year as August 26		100.45	360.45			
			· · · · · · · · · · · · · · · · · · ·	-,					
227 20 cont	ributed dollars								
227.20 0010		aray) attended the Course "F	Fundamentals of HVAC", organized by						
	Monterrey Chapter and held at the S	• /							
	Autonomous University of Nuevo Leo		5 5 (· ····-/						
		,	40.45 points						

50 points for each chapter activity with student branch including meetings, technical programs and technical tours A talk given by William T. John from EBM México, entitled "La nueva era en motores para ventilación" (The new age in motors for ventilation) before 40 students and 3 faculty members. Event was organized by the UANL student branch

25 Points

70 Points

10 points for each student member attending a chapter monthly meeting

Seven student members attended the Technical Session of August 11th, 2005 Ana Cecilia Garay César Zavala Francisco Ortiz Manuel Sepúlveda Rodrigo Díaz Jesús Guzmán José Suárez

UPCOMING ACTIVITIES

2005 - 2006 PRESIDE	NTIAL AWARD OF EXCEL	_ENCE (PAOE)								
STUDEN	IT ACTIVITIES CRITERIA									
MONT	ERREY CHAPTER 166									
				Points	Year					
•	Jul. 2005	2005-2006								
- \		PAR 400		(as July 25th)	Before this month					
5 \SMG SMG = new student member	Last report= 0	SMG= 0		0						
30 √D / M for chapter investment in student activ	Last report= 0	D = 0	M=111	0						
D = dollars contributed		D= 0	141-111	U						
M = area assigned members										
··· -·································										
25 points for the committee chair (incoming for spring CRCs) at										
25 points if net student membership exceeds that of previous year										
25 points for each engineering college undergraduate or tech sc	hool student placed in a summer int	tern job or part-time job during school *****								
50 point for each active student branch where the faculty advisor	r is a chapter member			150						
25 points for each K-12 student activity in which one or more cha	apter BOG, chapter committee, or	chapter member participates (other than advi	sor)							
25 points for each post H.S. activity in which one or more chapte										
25 points for each tech-in by members of chapter BOG, chapter										
25 points for each student night at chapter meeting (limit of two)										
50 points for each chapter activity with student branch including										
25 points for each student projet funded										
50 points for each entry in the student design competition										
50 points for each scholarship to a tech or undergraduate engine										
10 points for each student member attending a chapter monthly	50									
25 points for each National Engineering Week Activity										
50 points for sponsorship of Future Cities Competition (National	Engineering Week Activity)									
-	25 points for reactivation of inactive student branch									
50 points for estableshing a new student branch										
RVC Reports										
25 points for initial reporting by november 1° (RVC to assign)										
50 points for the first chapter in each region to reach PAR (poin on the Society web page)										
50 points for an individual planning / goal setting session with RV										
0 to 50 points for achieving goals established in goal-setting sess										
		S	UBTOTAL	200	0					
		TOTAL (this year as July 25	h)		200					

50 point for each active student branch where the faculty advisor is a chapter member There are three active branches where the faculty advisor is an ASHRAE member

Eduardo Vega (ITCM Student Branch) José Manrique (ITESM Student Branch) Juan Aguilar (UANL Student Branch)

150 Points

10 points for each student member attending a chapter monthly meeting Five student members attended the Technical Session of July 14th, 2005

- - Alejandro Esquivel Claudia Miranda Enrique Flores Francisco Cruz Ricardo Rodríguez

50 Points