			or Division Sp	
			r and Waste Management Ass TER: Louie Eclarinal	sociation
1st 2nd 3rd	6209	Environmental Environmental Environmental	Ramsey Shadfan Benjamin Jones Lawrence Bermudez	Keystone O'Connor H.S. Edgewood Academy
Геат	8401	Teams Fair III Teams Fair III Teams Fair III	Basil Shadfan Brooks Kaufman Khannan Athreya	Keystone Keystone Keystone
			oter of Human Factors and Er TER: Dr. Fred Previc	gonomics Society
	5008	Behavioral	Keirsten Edwards	Churchill H.S.
		PRESEN	American Chemical Societ TER: Dr. Robert Fanick	ety
		Chemistry Biochemistry	Yang Zhou Nancy Satsangi	Marshall H.S. Health Careers H.S.
			n Institute of Aeronautics and TER: Cassie Fohn	d Astronautics
	6803	Engineering	Kyle Mathis	Seguin H.S.
		2222	American Meteorological So	
		PRESEN	TER: To be presented by ARA	SE on their behalf.
	6604	Earth & Space Earth & Space Earth & Space	Lanster Martin Alexandra Gise Anakaren Parga	Seguin H.S. Seguin H.S. John Jay Sci. & Eng. Academy
			American Psychological Asso TER: To be presented by ARA	
	5007	Behavioral	Melissa Do	MacArthur H.S.
		DDECEN	American Statistical Associ	ation

1st	5801 Microbiology	Richard Romeo	MacArthur H.S.
2nd	5204 Biochemistry	Bryan Howell	MacArthur H.S.
3rd	6801 Engineering	Anna Haring	MacArthur H.S.

			er Works Association/Wate	
		PRESENTE	ER: Bob Johnson & Alissa Sha	ackelford
1st	5413	Botany	Bernardino Villasenor	Kennedy H.S.
2nd		Earth & Space	Peter Ott	MacArthur H.S.
3rd		Environmental	James Kucherka	Seguin H.S.
			ASM International Foundati	ion
		PRESENTE	ER: To be presented by ARAS	
	6806	Engineering	David Geary	Jay Science & Engineering Academy
		Ass	ociation for Women Geosci	entists
		PRESENTE	ER: To be presented by ARAS	SE on their behalf,.
	6606	Earth & Space	Sasha Rohret	Keystone
			Audubon Society	
		PRESENTE	ER: Anne Seldon	
1st	7215	Physics	Divjot Kumar	Jay Science & Engineering Academy
2nd	6001	Zoology	Philip Topper	Jay Science & Engineering Academy
			chell Chapter Association o	f Old Crows
		PRESENTE	ER: Mark Ashton	
1st	6813	Engineering	Joshua Ozer	Keystone
2nd		Engineering	Matt Morilak	Clark H.S.
3rd	7002	Math & Computers	Jonathan Rodriguez	Keystone
3rd	7001	Math & Computers	Nan Nguyen	MacArthur H.S.
			Brooks Development Autho	rity
		PRESENTE	R: Keith Muhlestein	
1st	6202	Environmental	Aron Trevino	Churchill H.S.
2nd	6209	Environmental	Benjamin Jones	O'Connor H.S.
3rd	6210	Environmental	James Kucherka	Seguin H.S.
		PRESENTE	Diagnostic Research Gro u ER: Dr. Charles P. Andrews	ір
	8201	Medicine & Health	Elise Adcock	Keystone
	8201		Marilynn Tedja	Keystone
	0201		Flinch oth Maniar	Variation

Keystone

Elizabeth Monier

8201 Medicine & Health

Eastman Kodak

PRESENTER: To be presented by ARASE on their behalf.

6209 Environmental Benjamin Jones O'Connor H.S.

Herbert Hoover

PRESENTER: To be presented by ARASE on their behalf.

6813 Engineering Joshua Ozer Keystone

Intel Excellence in Computer Science Award

PRESENTER: To be presented by ARASE on their behalf.

7001 Math & Computers Nan Nguyen MacArthur H.S.

7004 Math & Computers Gabriel Garza Jay Science & Engineering Academy

7002 Math & Computers Jonathan Rodriguez Keystone

International Society for Optical Engineering

PRESENTER: To be presented by ARASE on their behalf.

5001 Behavioral Steven Acosta MacArthur H.S.

International Society for Performance Improvement

PRESENTER: Johnny Weismuller

5008 Behavioral Keirsten Edwards Churchill H.S.

Men's Garden Club

PRESENTER: Neville Cartwright

1st 5406 Botany Ashley Kahn Keystone

2nd 5411 Botany Breshanna Sauls Jay Science & Engineering Academy

Mu Alpha Theta

PRESENTER: To be presented by ARASE on their behalf.

7004 Math & Computers Gabriel Garza Jay Science & Engineering Academy

7002 Math & Computers Jonathan Rodriguez Keystone

7003 Math & Computers Christine Clark Health Careers H.S.

National Society of Professional Engineers

PRESENTER: To be presented by ARASE on their behalf.

6804 Engineering Brennan Mittal Mittal Christian Academy

RICOH Sustainable Developmen	t Award
------------------------------	---------

PRESENTER: To be presented by ARASE on their behalf.

Zoology Russell Burrows Health Careers H.S.
Biochemistry Nancy Satsangi Health Careers H.S.
Chemistry Yang Zhou Marshall H.S.

San Antonio District Dental Society

PRESENTER: Dr. Matthew Daggett & Dr. Jordan Pirtle

5807 Microbiology James Denno Antonian H.S.

Showboard

PRESENTER: To be presented by ARASE on their behalf.

7005 Math & Computers Leah Ynostrosa Kennedy H.S.

Society for In-Vitro Biology

PRESENTER: Rosario P. Hamilton

6008 Zoology Russell Burrows Health Careers H.S.

South Texas Blood and Tissue Center

PRESENTER: Yvonne Casanova

Health Careers H.S. 1st 5203 Biochemistry Nancy Satsangi 5807 Microbiology James Denno 2nd Antonian H.S. 5608 Medicine & Health Triparna Ghosh-Choudhury Health Careers H.S. 3rd 4th 5614 Medicine & Health Jenna Nolan Seguin H.S.

South Texas Chapter of the Health Physics Society

PRESENTER: To be presented by ARASE on their behalf.

7212 Physics Andres Montemayor Jay Science & Engineering Academy

Southwest Gem and Mineral Society

PRESENTER: To be presented by ARASE on their behalf.

1st 6606 Earth & Space Sasha Rohret Keystone 2nd 6813 Engineering Joshua Ozer Keystone

Southwest Research Institute Science Fair Award

PRESENTER: Shane Siebenaler

6813 Engineering Joshua Ozer Keystone

Texas Society of Professional Engineers

PRESENTER: To be presented by ARASE on their behalf.

1st 6801 Engineering Anna Haring MacArthur H.S. 2nd 6813 Engineering Joshua Ozer Keystone

Toyota Youth Program Expo 2005

PRESENTER: Ms. Priscilla Gutierrez

Winners 5608 Medicine & Health Triparna Ghosh-Choudhury Health Careers H.S.

5206 Biochemistry Elizabeth Haro Health Careers H.S. 5613 Medicine & Health Ashwanthi Mohan Health Careers H.S.

Alternates 5208 Biochemistry Luis Lafer-Soussa Keystone

5203 Biochemistry Nancy Satsangi Health Careers H.S.

United States Public Health Service Award

PRESENTER: Rosario P. Hamilton

Medicine & Health
Micolas Dybdal-Hargreaves
Churchill H.S.

US Air Force

PRESENTER: SSgt. Brandi Bushur

1st 5014 Behavioral Hillary Lindheim Clark H.S. 2nd 6802 Engineering Ragena Eakman LBJ H.S.

US Army

PRESENTER: To be presented by ARASE on their behalf.

1st	6606 Earth & Space	Sasha Rohret	Keystone
	5608 Medicine & Health	Triparna Ghosh-Choudhury	Health Careers H.S.
	6008 Zoology	Russell Burrows	Health Careers H.S.
2nd	5007 Behavioral	Melissa Do	MacArthur H.S.
	5209 Biochemistry	Jasdeep Mangat	Keystone
	5412 Botany	Claire Starcke	Seguin H.S.
	5613 Medicine & Health	Ashwanthi Mohan	Health Careers H.S.
	6402 Chemistry	Juan Quijano	Edgewood Academy
	7202 Physics	William Shupe	Seguin H.S.
3rd	5206 Biochemistry	Elizabeth Haro	Health Careers H.S.
	5208 Biochemistry	Luis Lafer-Soussa	Keystone
	6202 Environmental	Aron Trevino	Churchill H.S.
	6207 Environmental	Ramsey Shadfan	Keystone
	6410 Chemisty	Brad Kaufman	MacArthur H.S.

7001 Math & Computers Nan Nguyen MacArthur H.S.

US Metric Association

PRESENTER: To be presented by ARASE on their behalf.

6813EngineeringJoshua OzerKeystone6004ZoologyHariharan AthreyaKeystone5619Medicine & HealthAdam ShadfanKeystone

US Navy

PRESENTER: Captain Robert Trevino

6606Earth & SpaceSasha RohretKeystone7001Math & ComputersNan NguyenMacArthur H.S.5621Medicine & HealthNicole WrenHealth Careers H.S.5801MicrobiologyRichard RomeoMacArthur H.S.

Water Environmental Federation

PRESENTER: To be presented by ARASE on their behalf.

6210 Environmental James Kucherka Seguin H.S.

Women's Faculty Association of the UTHSCSA

PRESENTER: Lily Dong

1st5406BotanyAshley KahnKeystone2nd5802MicrobiologyKeri BrodbeckSeguin H.S.

Yale Science & Engineering Association, Inc.

PRESENTER: To be presented by ARASE on their behalf.

6804 Engineering Brennan Mittal Mittal Christian Academy 5210 Biochemistry Ali Palejwala Health Careers H.S. 6812 Engineering Matt Morilak Clark H.S.