

2012_ADE Final Results**DESIGN****Regular Class Design Results**

1	020	Ecole De Technologie Superieure	47.50670
2	028	Universidade Federal de Minas Gerais	47.43750
3	004	Michigan Tech Univ	47.16330

Advanced Class Design Results

1	216	Univ of Akron	49.23330
2	213	Inst Tech De Aeronautica	45.91670
3	206	Missouri University of Science and Tech	44.63330

Micro Class Design Results

1	301	Univ of Cincinnati	48.30000
2	325	Univ of Akron	48.28500
3	306	Saint Louis Univ	47.43330

PRESENTATIONS**Regular Class Oral Presentation Results**

1	016	Univ of Puerto Rico	49.66670
2	009	Univ of Manitoba	48.16670
3	044	Univ of Central Florida	47.66670

Advanced Class Oral Presentation Results

1	201	Warsaw University of Technology	48.06670
2	206	Missouri University of Science and Tech	47.50000
3	207	Univ of Calif - Davis	46.00000

Micro Class Oral Presentation Results

1	318	Instituto Federal de Sao Paulo	50.00000
2	306	Saint Louis Univ	49.33330
3	314	North Carolina State Univ - Raleigh	49.00000
3	310	Univ of Central Florida	49.00000

MOST PAYLOAD LIFTED**Regular Class Most Payload Lifted Results**

1	029	UNESPFEG	37.50000
---	-----	----------	----------

	028	Universidade Federal de Minas Gerais	36.28000
3	038	Warsaw University of Technology	36.05000

Advanced Class Most Payload Lifted Results

1	201	Warsaw University of Technology	43.36000
2	215	Beijing Univ of Aeronautics & Astro	41.99000
3	213	Inst Tech De Aeronautica	39.54000

Micro Class Most Payload Lifted Results

1	318	Instituto Federal de Sao Paulo	4.35200
2	316	SriBhagawan Mahaveer Jain College of Eng	2.79400
3	322	Cedarville Univ	2.57200

PAYLOAD FRACTION

Micro Class Payload Fraction Results

1	301	Univ of Cincinnati	0.78857
2	328	Georgia Institute of Technology	0.77143
3	316	SriBhagawan Mahaveer Jain College of Eng	0.77084

DAS ACCURACY

Advanced Class Best DAS Error Results

1	207	Advanced Modeling Aeronautics Team (AMAT)	0.94556
2	215	BUAA Aeromodelling Team	0.94240
3	203	Cloud Hounds	0.92160

Overall Results

Micro Class Overall Results

1	328	Georgia Institute of Technology	275.0580
2	312	Concordia University	246.7324
3	301	Univ of Cincinnati	232.9580

Advanced Class Overall Results

1	215	Beijing Univ of Aeronautics & Astro	312.0897
2	201	Warsaw University of Technology	287.1604
3	213	Inst Tech De Aeronautica	281.0252

Regular Class Overall Results

best design and best flight during East and West competitions. Each registered team is eligible for these awards. This award honors the late Elliott Green and his wife Dorothy for their commitment to engineering education as a means to ensure a bright future for many students. Elliott began his career at Lockheed-California Company as a draftsman and designer in 1939, before his graduation from Cal Tech. In 1978, he was appointed Vice President, Airline Customer Support and Later Vice President and General Manager for Commercial and Military Product Support and Commercial Programs.

A member of SAE from more than 35 years, Elliott served as SAE President in 1985 and, also that year, was elected as an SAE Fellow. He has held membership positions in several prestigious engineering societies and has received numerous awards and honors during this distinguished career.

The award is made possible by a contribution from Elliott and Dorothy Green.

This award, established in 1996, is administered by SAE International and consists of a plaque and monetary gift for the following categories:

First Place Overall - \$1,000

1	028	Universidade Federal de Minas Gerais	290.8309
2	009	Univ of Manitoba	289.9007
3	029	UNESPFEG	284.4537