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## **History of Buggy**

#### 1920-1942

Early buggy races were quite different than they are currently. The race used to be held on a road that cut through campus which started and finished in front of the Fine Arts building. The first race day, held on May 19, 1920, saw a dozen boxy vehicles lined up near the front of Margaret Morrison Carnegie Hall. During the race, the pushers would jump on the back of the coasting vehicle, making it a two man team. Along the way, there was a pit stop, which required switching the two rear wheels with one another to demonstrate mechanical dexterity. Going uphill at Porter Hall, driver and pusher could switch positions to "insure a breakneck finish." However, there are no recorded results of this tradition-setting all-important, first Sweepstakes buggy race.

The second race, held in 1921, was won by lota Sigma Delta, a local fraternity, with a recorded time of 4:38. The first design awards were also given out that year. Uniqueness seems to have been the criteria, for Delta Upsilon won with a monstrous fish on four wheels, and Sigma Nu took second with their "Toonerville Trolley."

The next few years saw fundamental changes to the races, making them more like today's sweepstakes Freak designs were eliminated in 1923 and mechanical perfection became important. The push team was increased in 1924 from one to a relay of four, and then three years later to a relay of five, In 1925, the races were finally run in heats, with nineteen entries divided into four runs. Rules were changed to require the same body in the race as entered for design. The next year, preliminary heats were moved to Friday with finals the next day. When Frew Street was extended form Porter Hall to the Gym in 1928, the Buggy course was rerouted to what is virtually its present incarnation. In addition, that year independent teams were allowed to enter for the first time. A few original rules took a while to change. For many years only one trophy was given

out in both the design and race categories; furthermore, they couldn't be given to the same house. The 60-pound minimum weight rule was not abandoned until the early thirties. At about the same time, aluminum was discovered as a buggy-building material; Beta Theta Pi broke the three -minute barrier in 1930 with a buggy made of it. Lane stripes were added in 1932, but four to six buggies were still being run in each heat.

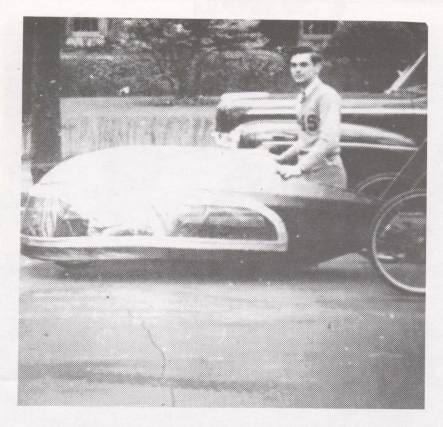
In 1942, no results were reported; from 1943 to 1945, Sweepstakes was dropped, along with most of Tech's activities, due to the draft and the high priority of aluminum.

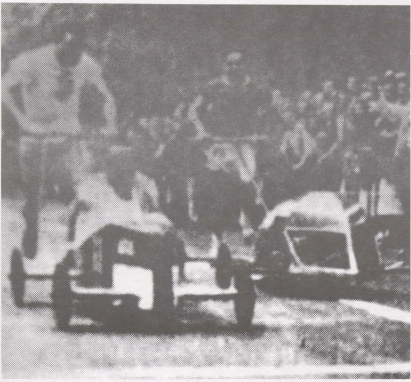
#### 1946-1963

After the war, Pittsburgh repaved the streets and provided police protection for Sweepstakes. The races now saw a whole new perspective in buggy design. The old three-wheelers, the bike tires, the "low-slung-wheelchair" designs rapidly disappeared, replaced byu soap-box derby models with wedge- and torpedo-like bodies. Most drivers rode, like their Akron couterparts, in crouched positions, but there were also a good number of prone-position vehicles.

#### 1964-1989

Beta Theta Pi and Pi Kappa Alpha have consistently been the most successful organizations in the history of buggy, in both races and design competitions. ATO and Phi Kappa Theta both were challengers for Beta and PiKa now and then among others, but never posed a real threat. In 1981, a new contender was to make history. The Carnegie Involvement Association (CIA) posted the first ever victory by an indpendent organization. Continuing along this path was Spirit, who won first place in 1987 with a time of 2:11:35. Spirit won again in 1988. But it was 1989 that brought Spirit true glory; that was the year that they set the all-time course record of 2:06:2.





#### **Present Day**

Buggy today continues to be a wellcommemorated tradition through the dedicated, passionate efforts of all those involved. Although push practice doesn't begin until Spring semester, everyone is out at freerolls on early fall and winter weekend mornings; which unto itself shows dedication and commitment to Buggy. The engineers and mechanics who design. build and "prep" the Buggies begin planning in September with anticipation. Although the friction filled pavement is a consideration, organizations haven't allowed it to setback their increase in technology and training of quick, agile pushers. Faster and more efficient than ever, the 1992 Buggies will be a spectacular sight.

## **Sweepstakes Committee**



From left to right: Alexis dePlanque, Chris Stengel, Rhonda Struminger, Matt Adler



**Organizational Chairpeople** 

## **Design Competition**

The Design Competition is held each year the day before the preliminary races are scheduled. The 1992 Design Competition will be held Thursday, April 9, in Skibo Gymnasium, between 9am and 3pm.

The Design Competition is composed of two simultaneous events, the individual judging of no more that two buggies from each organization, and a display of each organization's buggies scheduled to race the following day, to the public. The number of buggies on display will be close to 50.

During the preliminary judging, each participating organization presents and demonstrates its buggy privately to the panel of about six judges for ten minutes. The judges then have five additional minutes to ask questions and examine the buggy. The top six buggies selected from the preliminary judging will be rejudged on the same criteria concurrently for fifteen minutes. This year, the judging panel has been selected from several automobile companies and the Carnegie Mellon community. The judging criteria is based on the engineering concept and implementation of the following systems; body support, steering, braking, suspension, as well as driver safety. The buggies are also judged for their innovation, integration and appearance. To qualify for a Design Competition Award, a buggy must compete in the preliminary races and finish in the top 1/3 of competition finishing times. The winners of the Design Competition will be announced after races are completed at the Awards Ceremony Saturday night on the cut.

## Chairperson's Tale

What does being a buggy chairperson entail? Well, it's detrimental to your health, your sanity, and your memory. It is very much like a disease -an addiction of sorts- no matter how you try, you cannot get rid of it. Of course some buggy chairmen do a lot of work, while others coast by merely as figureheads, but either way, you have to run the whole show.

Many of us started out as mechanics, and then slowly got sucked into the buggy tunnel. Being a buggy chairman is not a position one chooses to have. One simply begins as a mechanic, and then all of a sudden, two or three years down the road, one finds oneself in charge.

It is a lot more aggravating to be the chair versus being a mechanic. Now it is you who has to motivate, appease, console, discipline, and organize the pushers, the drivers, and the mechanics. Then there are the precious buggies to look after, every free second of the day, the never-ending phone calls, the alumni relations aspects of buggy, and dozens of other concerns. However, along with the aggravation, comes gratification as well. What's the most exciting thing about being chairman? Well, it is definitely an ego trip! The only way to really enjoy it is to do even better than you expect to on race day. The sense of accomplishment is incredible.

What makes someone a buggy chairperson? Willingness to sacrifice one's life, one's QPA, the ability to be authoritative one moment and gentle the next, but mostly the love of buggy. One of the best things about it is the element of secrecy and surprise amongst the various organizations that participate. It's very flattering when you come up with a new buggy design and the next year someone else's organization tries to imitate yours. Another fun thing to do is to make a minor change to a buggy, which actually appears to be a major change and will keep others wondering what you are up to.

The thing that keeps us going? The spirit of competition and the smell of success. By the time that race day arrives, the only thought you have left is of races ending and breaking out the celebrator champagne, with hopes of leaving Saturday night's award ceremony with your trophy.``

Why do you torture yourself?

When you tell people that you are a buggy mechanic they give you a look usually reserved for those people who work at toxic waste dumps and nuclear power plants. You immediately begin defending yourself. "No, really I like getting up at 3:30 on Saturday and Sunday mornings. I don't mind taking five to ten years off my life through exposure to innumerable toxic chemicals. And, on top of that, I really didn't need that QPA anyway."

My day begins at some unreasonable hour with my roommate waking me up to tell me its time to get up since he is going to bed now. It's time to put on all the warm clothing I own and stumble down the buggy room. A quick dose of caffeine and then I'm ready to help check over the buggies to make sure they're still in perfect working order. As soon as the buggies to make sure they're sawdust the course to soak up any oil that may have leaked onto the course during the week. You really don't want to know what it's like to breathe sawdust at 4:30 in the morning. Drop tests are finally done so I can finally get some rest – just as the sun comes up, when the temperature is as low as it's going to get, you force your numb fingers to load and unload the buggies. And just when most normal people might actually begin to think about getting up freerolls are over and you can put the buggies away and go get some rest.

So do you still want to know why it is that I do this? It is the chance to solve real life problems – "What do you mean that damn thing still doesn't work?" The chance to know the secret to how something work –"I could tell you but then I'd have to kill you." Finally it's the great feeling to see a project you worked on and gave every last waking hour to succeed.

#### **DRIVER WANTED:**

- 5ft. tall; 80 lbs; no hips
- Able to withstand 10°F below temperature
- Contortion ability necessary
- Must have a sense of direction in the dark
- Strong neck muscles helpful
- Eclectic taste of fashion (must look attractive with goggle marks; special attire: 6 shirts, 2 long johns, 2 sweats, and 10 socks; must be able to fit all that under the appropriate harness)
- Hours: 11:30 1:30am on weeknights and 4am 9am on weekends

#### Darkness, SQUEEEEEEZE,

clip, clip,
"Ready?" "yep"
"Here we go...."
"SHOVE!"
First Transition whew, hit the mark
Second Transition where's that stop sign?"
THE CHUTE where was that hay bale?
roll, please roll...
go for the feet
"Watch out for the car!!"
oops, couldn't see; those darn glares!
almost there....

finish.....and again

but overall, it's FUN!!!!

FOR A GREAT TIME,
CALL YOUR LOCAL BUGGY CHAIR.

"The pusher is a monster. Good God, he's not not a natural man."

-The Pusher, Steppenwolf

Without a doubt, there is something unnatural abut pushing women around in phallic objects in the dark. That's exactly what the Larry and Carol's pizza man thought when he refused to believe that a person was actually stuffed inside the buggy.

It's early October, and you find yourself at freerolls. It occurs to you that you're getting up at the crack of dawn; but why? Carnival's not for six months. Can't this wait until after Spring Break? Apparently not, according to the push captains and buggy chair. As if this has inspired you, you keep going to freerolls, hoping that the mechanics have saved you a donut. Little do you know, you're addicted to buggy.

OK. You're at some random hill on Frew Street, trying to remember the color of the buggy you're supposed to push. Before you've even stretched out, your buggy is coming up the hill and you move out on the street, waiting to make the transition calls.

Your hand is on the pushbar and you're trying to pick up speed. How could something so sleek that moves so fast now seem like a boulder, and how can the hill that you just told yourself wasn't all that long now seem like a marathon? The transition line is almost there as you begin to regret having eaten that donut. You shove. The torture is over but, like all the other addicts, you can't wait to do it again.

t's the spring semester and you think you know what buggy and pushing are all abut, but nothing can prepare you for push practice; now you can get your buggy fix five more times a week. You relish the competitive fever at push practices, trying to see if you can beat other teams' times. It's something you just can't get at freerolls. Carnival is approaching and you spend all your time thinking abut how you can take off that extra two-tenths of a second.

Now it's Raceday, what we've all been waiting for. Despite your apprehension and nervousness, it's a simple process by now: The buggy comes, you push, you shove, it's over. All that preparation for as little time as possible. How'd we do? Do we celebrate or do we start planning for next year?

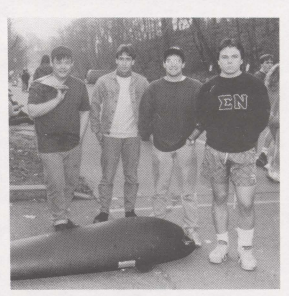
Looking back, is it all worth it? For most of us, it's the thrill of competition, of doing something few people can say they've ever done. As the pusher is unnatural, buggy is an unnatural addiction, and we wouldn't have it any other way.

## **Organizations**

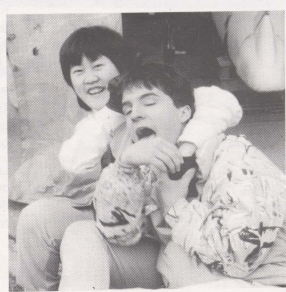
























## Alpha Tau Omega

AT $\Omega$  Buggy has had to face and overcome many set backs in the past few years. We're young and ambitious, and now we're ready to show everyone what we can do. AT $\Omega$  Buggy will become one of the major contending organizations in sweepstakes within the next couple years. I hope you'll be around to witness it.

#### Chairman

Dorian LaPaglia ('94)

#### Drivers

Aileen Connolly ('93) Wendy Beitsinger ('95)

#### **Buggies**

Rebel Yell ('86) Probation ('91)

#### **Pushers**

Chris Visnic
Brian Divito
Ed Garda
Matt Kowalczyk
Greg Marmol
John McKernan
Andy Van Sprang
Mike Andrew
Jason Grusky
Marcus Schlegal
Brian Horton
Dorian LaPaglia

Lisa Devlin
Jodi Piccolo
Ann Nguyen
Tracy Howard
Aliza Hildebrand
Helen Nahouraii
Elizabeth Rowlends
Tamara Paulos
Arizlle Whitman

#### **Mechanics**

Matt Neuman ('94) (Head Mechanic) Roy Devine ('94) Pat McGrath ('94)

#### Tech

Ed Garda ('92) Bill Grdanski ('92)







## **Asian Students Association**







"Yes, if we get enough rolls..."

This is the first year ASA having a buggy. But due to the faulty weather, we might not get enough rolls... If not, please give us support and we'll see you next year!

#### Chairmen

Cynthia Arias Jennifer Horn

#### Buggy

Torque ('92)

#### Driver

Patti Kuo

#### **Pushers**

Gin Chao
Howard Hahn
John Kwak
Milton Lau
Brian Lee
Dave Lee
Kin Lee
Phil Lee
Kenny Liu

Cindy Arias Julie Chung Allis Ghimm Kim Vu Ann Yoom

#### Support

Brandon Chin
Dave Dye
Ray Ferrer
Jennifer Horn
Hendrik Kiamzon
Julius Pulmand
Ed Tam
Will

## **Beta Theta Pi**

#### Chairmen

Joel Rubano Stan Marshall Luke Tuttle

#### Buggy

Mercury ('89)

#### Driver

Cory Metz

#### **Pushers**

Will Wojciechowski Mike Hensel Jeff Palaima Andy Helms Jarrod Siket

#### Support

Kevin Kier Chris Kowscek Dave Piatt The Sneech Lou Henry Ed Kilduff Jeff Gregor Deron Haley Jason Lange

## **Carnegie Involvement Association**



CIA has traditionally had fast buggies, and conquest promises to be the fastest of them all! With a dedicated push team, we are confident of success this year. As always. the best parts of buggy in CIA are the friendships and memories. And the post - Race Day Party!!!

Chairman

Rich Baker ('92)

**Drivers** 

Terri Kasch ('92) Li-Chun Hsu ('94) Karen Yun ('95)

**Push Captain** 

Paul Massey ('92)

Asst. Push Captain

**Assistant Chairman** 

Jeff McMahill ('94)

Conquest ('92)

Eclipse ('91)

Stealth ('86) Spectre ('84)

**Buggies** 

Dan Fontaine ('94) Mark Tamburri ('94)

**Pushers** 

Jim Albert ('95) Mike Brittingham ('93) Jeff Chrzanowski ('92) Dan Fontaine ('94) Matt Frattali ('92) Mario lasella ('92) Paul Massey ('92) Jeff McMahill ('94) Phil Sherwood ('93) Mark Tamburri ('94) Mike Wu ('92)

Cathy Bonham ('92) Mely Do ('95) Li-Chun Hsu ('94) Cheryl Mendenhall ('95) Vicki Redcay ('92) Mary Tao ('95) Mandana Vaziri ('93)

Connie Wai ('93)

**Head Mechanic** 

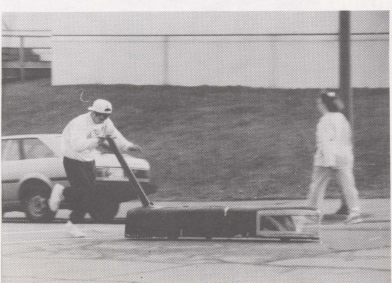
Todd Zeisler ('92)

Scott Boehmke ('92, '93)

**Mechanics** 

Bill Matson ('92) Scott Powell ('94) Support

Matt Bamberger ('93) Dan Casey ('92)





## **Delta Tau Delta**

"Don't worry about the fumes, just watch your beer." -Delta Buggy '92

"I feel it is my duty, as safety Chairman, to inform you that duct tape is not structural."

– Matt

#### Chairmen

Rick Romere Jenniger Kerstein

#### **Drivers**

Angela Mazzi Stephanie StClair Alison Green

#### Buggies Vexation ('92)

Deception ('90)
Resurrection ('89, '92)

#### **Push Captain**

Adam Farmerie

#### **Pushers**

Steve Ramey
Eric Nightwine
Jason Carlson
Steve McAlonan
Tom Nelson
Darren Schwartz
Sean Sciara
Engels Tang
Ilan Zur
Joe Kaps
Eric Roseman
Sean Derrington
Ken Lambert
Jesse Mager
Don Taylor

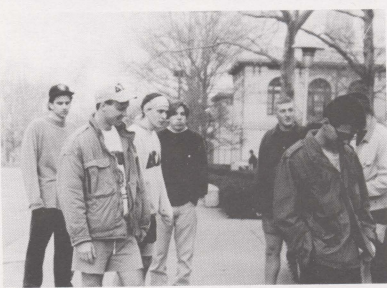
#### **∆∆∆** Pushers

Denise Heisey
Ann Campbell
Kathy Nee
Heather Knopf
Rita Vinod
Emily Leon
Jesse Cutting
Simone Taylor
Michelle Badalich
Lillian Elias
Glynis Frost
Kelly Logan
Vanessa Murphy
Vrushali Ranadive
Loretta Dawson

#### Support

Erik Nightwine Eddie Wilcox Adam Kroos Dave Berwick Frank Pejack Carl Ramey Dorian







## **Delta Upsilon**







## **Fringe**

"...realize that taking something seriously and having fun are not mutually exclusive."

What has not happened to FRINGE buggy this year? On the hills, not one pusher had made the Barf Chart, there have been no broken teeth, nor has there been any pusher bloodshed.

There has, however, been much activity in the buggy room, our abode of brilliant ideas, technology, and hard work, and the product is Genuine Risk. In addition to those intangibles, many other ingredients have gone into Genuine Risk: blood, sweat, alcohol, and numerous products imported from Europe and other faraway places.

With numerous returning veterans, plus a few rookies, the scrappy FRINGE pushers have the same readiness and willingness to sacrifice teeth, blood, and other bodily components for the glory and success of the team, or just for the pure fun of it. Being on the cutting edge of technology and athletic performance is the obsessive disease that inspires us all.



#### Chairman Deb Perry

Drivers

Georgina Koon ('94) Lisa Wang ('92) Lisa Wilson ('95)

Buggies

Genuine Risk ('92) Junior ('89) Lunatic ('87) Barrier ('86)

#### Mechanics

Bruce Pollock ('94) D.P. Stephens ('94)

**Junior Mechanics** 

Ben Bell ('94) Stewart Brock ('93) Todd Symonds ('94)

Support

Amy Blake ('92)
Daniel Blander
Gleen Cottrell ('93)
John Desjardins ('92)
Roberta Draper ('93)
Suzanne Giguerre
('93)
April Hsu ('95)
Pat McKiernan ('95)
Susan Nurge ('94)

Randy Walter ('92) Archie Wood

#### **Push Captains**

Julie Chiu ('93) Larry Toscano ('93)

#### **Pushers**

Amy Blake ('92)
Julie Chiu ('93)
Anne Dalpiaz ('95)
Sandrine Danielson
('95)
E.V. Donnelly ('92)
Heller Keck ('95)

Matt Beck ('94)
Phil Beck ('95)
Ben Bell ('94)
Stewart Brock ('93)
Pat Burghardt ('92)
Jeremy Epstein ('94)
Stefan Grgurevich
('93)
Ju-kay Kwek ('95)
Dan "the Man" Lee

Dave "Weasel" Lionetti ('94) Phil Lisotta ('95) Chris McGee ('94)

('93)

Dana Moudry ('95)
Deb Perry ('92)
Shelley Pressley
('92)
Julie Reker ('93)
Amy Thompson ('94)
Aelan Tierney ('92)

Chris "Flyman"
McIntyre ('92)
Jason Mock ('94)
Chris Morrow ('94)
Chris Nigro ('95)
Dimitri Robert ('92)
Cesar Sanchez ('93)
Todd Symonds ('94)
Larry Toscano ('93)
Gareth Tseng ('95)
Randy Walter ('92)
Lee Wang ('92)
Matt Yoder ('95)









## Kappa Delta Rho







#### **PFBuggy**

Everyone who comes out to buggy helps contribute to the fun. If you're not having fun, you don't really understand Buggy. Thanks for 4 years. 60659 - Careful, it's still wet. Doug (2 days before race) "Let's cut the pushbars off and see if it rolls faster." "KDR?!" – stark: "scratch!"

#### Chairman

Rob Wright

Drivers	Buggies
Adele Banning	P. ('92)
Cheri Rogers	Prophely ('91)
Tina Urso	Promethius ('89)
Soo Lee	Paladin ('89)
Linda Lombardi	Puma ('88)
	Phoeniy ('86)
	Renaissavle (76)

#### **Push Captains**

Mike Brenneman Mark Fischer

#### Duchere

Dude

B. Schorn

E. Selberg

P. Sollimo

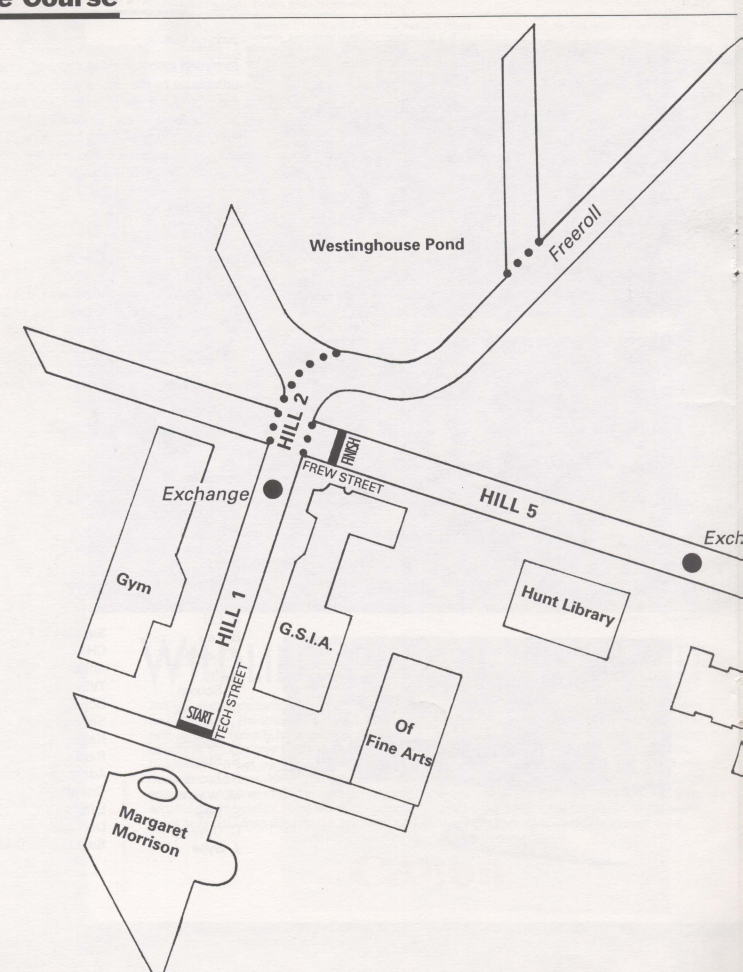
H. Slye

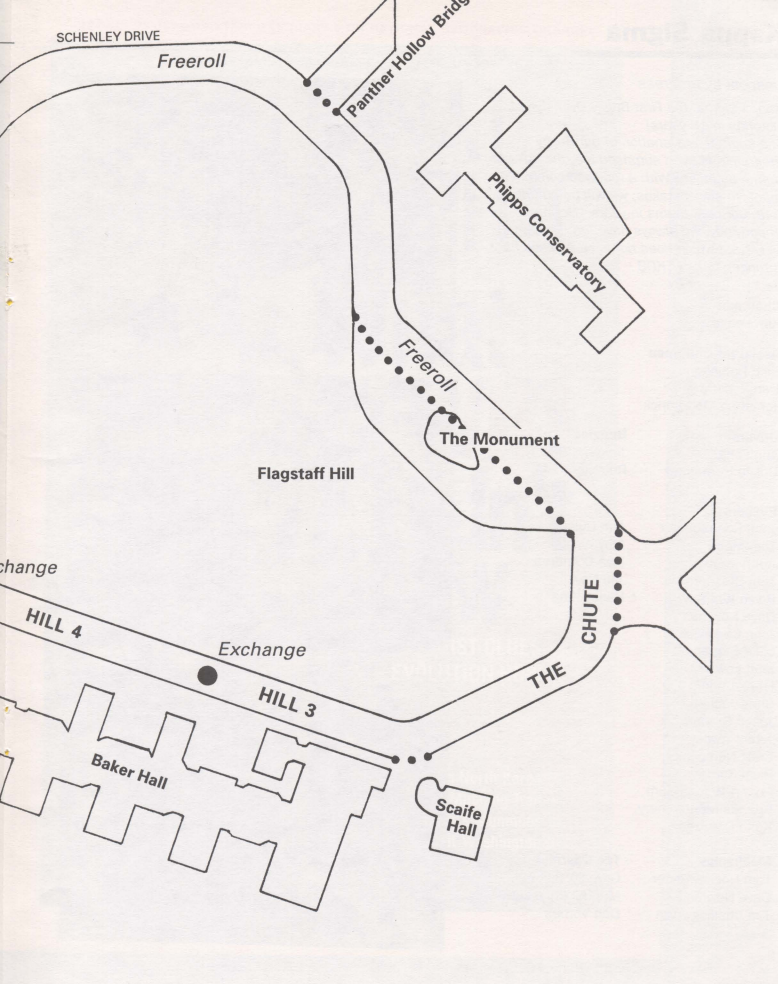
Pusners	
M. Brenneman	Colleen
M. Boyer	Lori
J. Burus	Hilary
N. Efrom	Jodi
B.K.	Pam
A. Kim	Krisien
K. Klemmer	
P. Lai	
B. Lee	Support
N. Lewis	CHAZ

# CHAZ Animal TVL Boyer Sikppy Kaito Rich

S. Starkin	Rich
R. Tseng	Adele - A - Rob
M. Washinotn	Orange
S. Dee	Lifters
C. Ouyang	Doors

J. Wyse Sour-Creme Doughnuts





## Kappa Sigma

#### Unspoilt by Progress

Kappa Sigma, the First Buggy Dynasty (11 victories in 18 years)

The spirited rejuvenation of our Buggy Program has even surprised me, the supreme optimist. With a renewed commitment to sweepstakes, we will be putting forth our best teams in years. But most importantly, we always have fun. Remember, "that which does not kill us makes us stronger." AEKDB

#### Chairman

Kirk Lenga

#### **Assistant Chairmen**

Rich Robinson Dan Schaffer Jonathan McGoldrick

#### **Drivers**

Ann Feng Dulcie Hernandez

#### Buggies

Jizwah ('90) Recycler ('91)

#### **Pushers**

John Rosenberger Tom Melia Keith Rudy Tom Stachura Bryan Kearney Dave Newman John Chadwick Mike Stepaniak Matt Fowler Frank Burkus Chris Japhet Jason Grabarczyk John Crowley Craig Nemecek Richi Kumar Robert Holderbaum Charles Montgomery Ann Dulcie Amy Wright Lisa D'Andrea Jen New

Nancy King

#### **Mechanics**

Keith Crabtree

Tom Hockswender Dave Newman Tim Challingworth

# **Tee Captains**Graham Gibby Manuel Chrysoloras Dan Vorhes

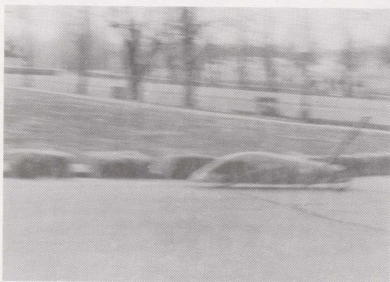






## Phi Kappa Theta







Just remember...

You have no idea what I am capable of pulling streight out your ass. WOW!

.....Time to drink and redefine.

#### Chairman

Cyril "Cecil" O'Neil

Mechanics (Meat Heads)
Russ "Ruffell" Elkin
Michael "Stew" O'Connor
Greg "Snak Cheeze" Sanchez
Roy "Rhoids" Sandberg
Vince Bellefore

#### **Drivers**

Chandra Theesfeld Mihn Yoon Lucy Korr

#### **Honors** POD

Kari Johnson Dr. James Beam Rob D. Kenny

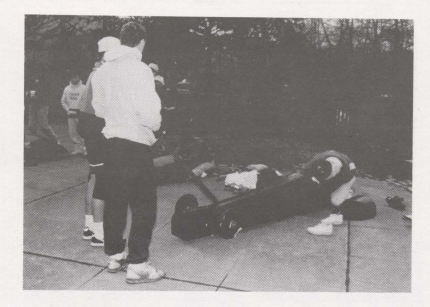
#### **Pushers**

Nacy Atkinson Vince Belfoure Alan Bordius Brian Bumgarner Coates Carter Jim D'Amato Mike De La Cruz **Christy Foster** Dina Fredrickson Don Good Rich Harms Shannon Hayes Eric Helmsen Kari Johnson Lucy Kohr Steve Lightfoot Anne Morrison Seth Mundorff Michael O'Connor Kristi Shea Larry Silverman Bill Snider Chandra Theesfeld Jeni Wightman Matt Willard

## Pi Kappa Alpha



## Pi Lambda Phi







Legend has it that long ago PiLam buggy was more than just sweat and blood, it was victory. Now the time has come and we've decided to bring what was once a legend back to life. This year we're going to start a new legend. We'll start from the beginning, and we'll call it something else...

**Chairman**Bill Ommert

**Driver** Dexter Kobayashi

Buggy Legend, 9th year

Pushers
Jeon Rezvani
Rich Kwiakowski
Tom Hummel
Brad Lawrence
Rich Marino
Chris Ogilvie
Sam Adams
Andrew Raab
Erik van Bergen

Support
Sean Vincent
Chris Parker
Jon Fiant
Steve Lacy
Pat Coburn

### **Pioneers**

Pioneers buggy is looking forward to a fifth successful year. Revisions to our buggies have continued to increase performance. With our dedicated pushers and a little more help from mother nature expect greater accomplishments from us.

#### Chariman

Peter Harllee

#### Asst. Chairmen

Rick Crotty Bob Weiers

#### **Buggies**

Pinnacle ('88) EDGE ('89) Turmoil ('91)

#### **Pushers**

Noel Alfonso Bill Cheeseman Dave Dye Rich Flati John Funge Stephen Glicker Darren Haley Scott Kirkpatrick Jason McDonald Mike Muller Nick Narisaranukul Dave Nespoli Bijal Patel Paul Stapleton **Bob Weiers** Paul Welding

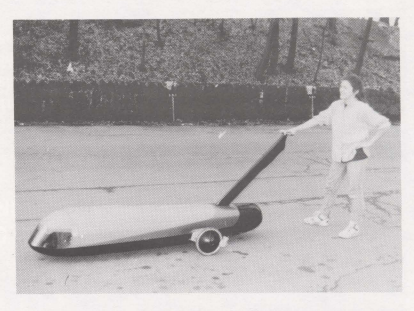
#### Support

Greta Bartlog Well Gaffey Tanya Keith

#### **Drivers**

Idil Bilgin Laura Catledge Megan Gurgon Jenn Vincent

Greta Bartlog
Heather Bassett
Rene Brunette
Emily Burke
Wendy Creel
Wendy Evans
Heather Higgins
Debbie Madsen
Trupti Patel
Courtney Schlisserman
Marci Sensenich
Leslie Tam







## **Sigma Alpha Epsilon**

With hard work  $\sum AE$  has strived forward in the buggy world with the same dedication we hope to continue to improve and remain in the top ten. With a core at hard working mechanics and pushers  $\sum AE$  prides itself on team effort and accomplishment. And with a little luck we'll roll as well as we party.

#### Chairman

Doug Scoot

#### **Drivers**

Madeline Gerstein Ami Parekh John Pollack

#### Pusher

Jeff Andreski
(Captain)
Mike Stein
Spencer Hollis
Terry Hunsicker
Pat Leuch
J.P. Lie
Jamie Millar
Scot Mills
Mike Stein
Kerry Stolkin
Ross Weiner
Team LIMO

#### **Buggies**

Rachooie ('90) Quazdmoto ('88) Limo (1856)

#### **Buggy Designers**

Eric Hansen Mike Weekezd

#### **Machinics**

Mike Kappus (Head Mechanic) J. P. Lie

## Sigma Nu

Too often we are scared. Scared of what we might not be able to do. Scared of what people might think if we tried. We let our fears stand in the way of our hopes. We say no when we want to say yes. We sit quietly when we want to scream. And we shout with the others when we should keep our mouths shut. Why? There's really no time to be afraid. Life is a race. Push harder. Roll faster. Don't be scared to win. A. В. C.

- A Concept

#### The Board of Directors:

Chief Executive Officer Arthur Kill

**Chief Financial Officer** Jim Wiley

**Executive Vice President of Hot Glue Technology** 

Scott Francisco

**Executive Vice President of the Round**Michael Freeman

#### **Junior Executives**

Joshua Lox Anthony Shih

#### **Executives in Training**

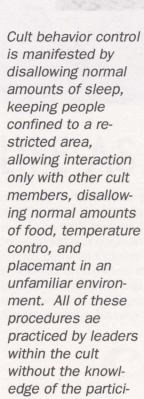
Dan Stellenberg matthew Wakefield Jonathan Kimball

#### **Drivers**

Rachanee Royer Jun Engawa Mandy Brown

#### **Buggies**

Colugo ('84) Jerboa ('86) Jama ('90) KO\$D41 ('92)



pants.

## **Push Captains**

Paul Henderson Phil White

#### **Pushers**

Jason Atwater
Jeff Babatsky
Rafael Benzan
Eric Bryner
Dave Cashman
Ed Cummings
David Gault
David Gillen
Brent Goldberg
George Hsieh
Tom Mon

#### Support

Marcello Adapon Kirk Ambrose Chae Chung Mike Cohen Harry Hugel Greg Otto Matt Weaver James Stepanek **Brent Was** James Paul Bob Woody Mr. Social The Professor A Volunteer The Dickmeister The Pope The S-Dog



## Sigma Tau Gamma

After much hard work, we're ready to compete in our third year of sweepstakes. Both of our buggies are much improved and ready to roll on race day. This year also marks our first women's team; they should prove themselves competitive. Also, all-star pusher Frank Lefkin has returned from study abroad last year and has been training us harder than ever.

#### Chairman

John Heyel

#### **Buggies**

Vindicator ('90) Patrlot ('91)

#### **Push Captains**

Dan Razum Andreas Yaskopolus

#### **Pushers**

Ross Monta Aaron Long Jamie Eaton Mike Daninhirsch **Tobias Hagge** Andrew Johnke Steve Maaseide Jeanel Noggle **Bobby Marstellar** Cherie Hayer Viarin Mayr Judy Reed Jessica Schmidt Suzy Rothfeld Jim Roche Brian Stone

Frank Lefkin

**Drivers** 

Safia Bhimji

Mindy Kipp

Support
Ryan Sullivan
Sean Ward
Mark Nichols
Ross Monta
Vick Freidenberger
Jim Irwin
Howie Chien
Todd Dickinson
John Steven

## **Spirit**

#### Tribe From The Hills

Luck is when practice meets opportunity... No need to talk yang , we're all about peace...

See ya on da hills!

p.s. Have wings, will fly... SB/92 – BuBu Nation

#### **Tribal Council**

Karl Lentz (Village Chief #1) Chad Darby (Village Chief #2) Cynthia Claude (Asst. VC) Jay Tindal (Asst. VC)

#### **Buggies**

Buggy (dx/dv) ('92) Viscious Flow ('90) Tachyon ('89) Quantum Leap ('87)

#### **Drivers**

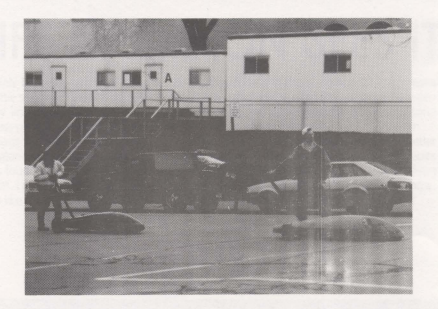
Mimi Dameron Leslie Kavchak Grace Noh Janine Snetter Marcella Upshur

#### Mechanix

Phil Heil Lisa Carruthers Robert "Guru" Jones Mark Musolino Tony Who

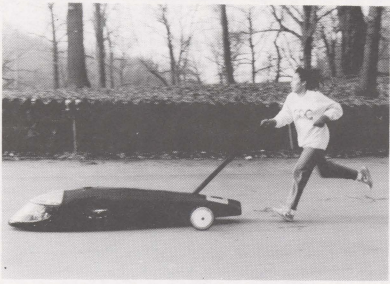






## **Student Dormitory Council**







#### Continuing to Strengthen

After consecutive Top 10 showings in 1990 and 1991, SDC Buggy continues to strengthen. Our never ending quest to do better should once again keep us very competitive.

Still, our greatest strength is our people. And our team's dedication to fun as well as competition has made us very cohesive.

Keep watching us. 1992 looks like another record year for SDC Buggy!

#### Chairman Joe Bailey

## **Drivers**Beatrice Guilleux Lisa Hossaini

Jessica Meider

#### Pushers

Len Mazzanti
John Cosnek
Evan Curtis
John DiCosola
Eric Dunmire
Doron Gan
Joed Haddad
Marc Lindsay
Garry Long
Kurt Luitweiler
Scott McDonald
John Price
Brian Trager
Angel Verdugo

## Head Mechanics Jarrod Jenzano

Marc Wsol

#### Mechanics

Roy Wang Shigeo Yoshikawa

## Asst.Chairmen

Neil Pascual Len Mazzanti

#### **Buggies**

Escargot (1991) Terrapin (1990) Banzai (1986)

Serena Chan (Captain) Brenda Bush Kathy Iovine Lisa Komenda

#### Support

John Lakin Scott Curtin Erik Larson Neil Pascual

## **Theta Xi**

- •Neither rain, nor sleet, nor snow, nor dead of night will stop our buggies from getting through.
- 3 . . . 2 . . .
- Snow is only good on Spring Break.
- Hail the unemployed!
- NFE NDE

#### Chairmen

Doug jotzke Arjun Khare

#### **Buggies**

Little Nip ('84) Nemesis ('87) Valkure (87) Ceasar (88) Kurgan (91)

#### Mechanics

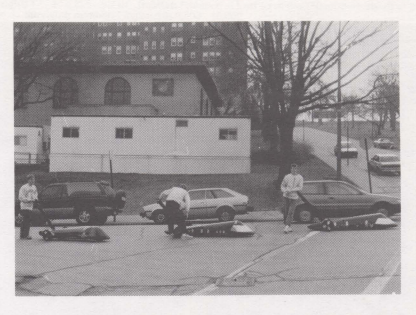
John Nadzam Kosaku Tsugami Tim Minnick Roy Ziesse Mike Mendick Steve Nilson Natalie Mamczak

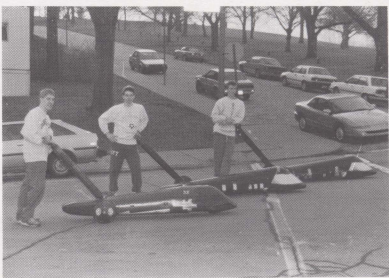
#### **Drivers**

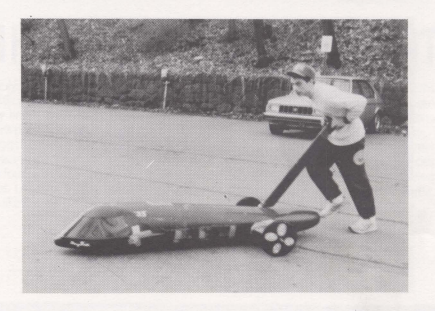
Dolly Shen ('93) Manisha Hasija ('94) Jodi Deckter (94) Sara Hayutin ('95)

#### Support

Todd Bredbenner
Bill Loeb
George Gaughan
Andrew Gaetano
Trip Goldsberry
Ming Leung
Joe Porto
Hooman Yaghoobi
Chris Carroll
Mark Digman
Kevin Boyd









buggy (n.) A vehicle (usually three-wheeled, fometimes more) built, maintained, operated, and pushed by CMU students throughout the year in preparation for the races on the first two days of Spring Carnival.

Buggy (n.) (slang) The commonly held name of the Sweepstakes Races and the sport in general

Buggy Chairman (n.) The person in charge of an organizations' buggy program

buggy course (n.) A series of roads, just over a mile in lenght encircling Flagstaff Hill

buggy organization (n,) A group of CMU students (mostly Greeks) who field at least one buggy in Sweepstakes

buggy team (n.) A driver, five pushers, and a buggy

bump (v.) Also called bump and run; the act of shoving a buggy and then runnign to catch up with it. This technique is most often used by Hill 5 pushers; However, with a light buggy it can be used on other hills.

capability (cape) test (n.) Held on the sidewalk between baker and Doherty Halls, this test checks the breaking system of each buggy. The buggy must be able to stop within a specified distance while traveling a minimum speed of 15 mph.

catcher (n.) A person who waits at the finish line to "catch" his/her organization's buggy in order to help stop it.

The Chute (n.) The tight right hand trun halfway through the course where the buggies reach their maximum speed. This area is lined with hay bales as an added safety measure.

Chute Flagger (n.) A member of a buggy organization who stands on the course to signal drivers when to make their initial turn ino The Chute.

Cddddompubookie (n.?) A mysterious gnome-like creature who lives under the panther Hollow Bridge and lives on leftover Highlander food. Like the ground hog he appears once a year to make a prediction. He gives the Tartan a List of who the top ten finishers will be that year the Monday before Race Day. His accuracy is stunning. Rumor has it that his appearance is not. Unfortunately, no one knows his true identity, gender, or shoe size.

crew (n.) Found in Ryder trucks on Race Day, these students ar the mechanics who prepare and maintain the buggies.

DQ (n.) The disqualification of a buggy (see rules for reasons why).

Design Competition (n.) Cpmpetition held on the Thursday before Race Day in the gym where buggies are judged on thier design and mechanical make-up.

driver (n.) Small, light (usually female) student willing to put life and limb in jeopardy to pilot a buggy around the course.

The Driveway (n.) The entrance to the Scaiffe Hall/Hamerschlag Hall parking lots. Buggies that only "roll the driveway" are usually ready for the garbage dump.

drop test (n.) Another brake test performed after each heat on Race Day, The buggy must be able to stop within 15 feet after rooling down the sidewalk in front of the gym for 30 feet.

exchange (n.) The act of passing a buggy off from one pusher to another

exchange zone (n.) 15 yard long zones between hills 1& 2; 3 & 4; 4 & 5 where one ousher passes the buggy to the nest one.

flagger (n.) A member of a buggy organization who helps restrict traffic during Race Day, push practices, and freerolls. follow car (n.) Car which drives behind the buggies during each hear. Judges and crew members are passengers in case any problems should arise.

freeroll (n.) 1) The area of the course between Hill 2 and 3, 2) The portion of time during a buggy's roll when it is not being pushed.

freerolls (n.) Practice races held in the fall and spring from 6:00 AM to 9:00 AM on Saturdays and Sundays on the buggy course. This is the time each organization uses to test out new technology, train new drivers and pushers, and learn to love Pittsburgh weather.

Hills 1-5 (n.) The five sections of the course where the buggy is being pushed by a member of the push team.

lead car (n.) Car which drivers in front of the buggies in each Sweepstakes heat carrying the Sweepstakes Chairman, Head Judge, film crew, and WRCT Sportscasters.

pass test (n.) A test which requires a buggy driver to safely pass another buggy during a freeroll practice.

permit (n.) A slip of paper from the City of Pittsburgh which allows Sweepstakes to take place. Ask Alexis (Sweepstakes Chairperson) abut permits.

pick up (v.) The act of resuming to push a buggy after its freeroll. Pick ups occur on Hill 3 and in various night spots throughout Pittsburgh.

the PLUG (n.) A fire hydrant on Hill 3 (Frew Street) Just beyond the ninth window on Porter Hall. If your buggy can roll the plug chances are another organizations will start spying on you to see what you are doing right.

push practice (n.) Held on weekday nights anywhere from 12 AM to 6 AM on Hills 1,3,4,and 5, these practices allow pushers to hone their talents and let the chairman of each organization decide which pusher will push which hill on Race Day.

push team (n.) Team of five students who push the buggy. There is one pusher for each hill.

pushbar (n.) The bar extending from the rear of the buggy.

pusher (n.) A student typically in good shape who pushes the buggy up the hill.

roll (n.) The act of running a buggy during a freeroll or Sweepstakes.

roll-out (n.) The distance a buggy travels after the driver makes the right hand turn through the Chute before the Hill 3 pusher picks it up.

Safety Chairman (n.) The person who is in charge of inspection all of the buggies before they roll to insure the drivers' safety and that each buggy complies with the current safety rules and regulations.

spin-out (v.) Is what happens to a buggy when the tires loose traction while going through the Chute causing the driver to loose control.

sweeper (n.) A member of a buggy organization who sweeps debris from the course before Race Day and freerolls.

Sweepstakes (n.) The official term for the buggy races held during Spring Carnival.

Sweepstakes Chairman (n.) The person who supervises both Sweepstakes and, basically everything that happens up to Race Day. She is responsible for making sure that each organization adheres to all the rules, acts responsibly, and that the other members of the Sweepstakes Committee perform, their jobs correctly.

windows (n.) A unit of measure for the performance of a buggy's roll-out. Hill 3 runs parallel to Porter Hall. There are nine windows between the beginning Porter Hall (bottom of Hill 3) and the plug. The more windows a buggy can roll past before the Hill 3 pusher picks it up, the better its roll-out.

#### 1. Entrance Rules

- Sweepstakes participation is limited to official Carnegie Mellon University organizations.
- An organization is defined as any club, sorority, fraternity, or other group of currently enrolled CMU students who are officially recognized by the CMU Student Senate.
- Sweepstakes races are divided into two classes of competition, the men's races and the women's races. Entries in the men's races may have only men as pushers and entries in the women's races may have only women as pushers. Drivers in either class my be men or women.
- Each entry shall consist of one buggy, one team, and one alternate team.
- Each term shall consist of one driver and five pushers, all of whom must be currently enrolled, activities fee paying, full-time undergraduate CMU students and members of the sponsoring organization. For fraternities and sororities each team member must also be the IFC membership roster.
- Each alternate team shall consist of one driver and five pushers with all of the same requirements as team members.
- Each organization entering the races must also enter the Design Competition.
- Each organization may have a maximum of four entries in the men's races and three in the women's.

#### 2. Construction Rules

- Each buggy must be designed and constructed by full-time, activities fee paying, undergraduate CMU students who are also members of the sponsoring organization.
- Each buggy must have a driver operated braking system able to pass both a braking capability test and a drop brake test.
- Each buggy must have at least three wheels intended to be a contact with the ground at all times.
- Each buggy must have a protective cage around its driver.
- Each buggy allow its driver with a field of vision at least 45 degrees to either side of the centerline of the buggy.
- No buggy may have any means of internal propulsion of any energy storage devices

- such as fly wheels.
- No buggy may be longer than 15 feet or wider than 6 feet.
- All fasteners used in the steering and breaking system and to attach the wheels must be equipped with locking devices.
- Each buggy must have a polycarbonate windscreen at least 0.062 inches thick.

#### 3. Safety Rules

- Each driver must wear approved goggles, a helmet, leather gloves, and a safety restraint harness.
- Each buggy must pass a safety inspection by the Safety Chairperson each semester before it can practice or race.
- The safety inspection consists of: 1) a
   design inspection where the buggy, its
   driver, and all equipment are examined by
   the Safety Chairperson, and 2) a
   performance demonstration including a
   field of vision test, a braking capability
   test, a drop brake test, and an evaluation
   of the buggy's performance during
   practice.
- Spot safety equipment and performance texts may be performed by the Safety Chairperson at any time during practices or races.
- Each driver must participate in a driver education program before being allowed to drive during practices.
- Each driver and buggy must complete a passing test, observed by the Safety Chairperson, during a freeroll practice.
- Buggies with drivers in them may not be left unattended at any time.
- No combustible fluids may be used in the buggy preparation areas.

#### 4. Race Rules

- Preliminary races shall be held on the first day of racing and alumhi, rerun, and finals races on the second day. If one day of racing is cancelled it shall not be rescheduled, if both are cancelled one may be rescheduled.
- The races shall be observed and judged by the head judge, the assistant head judge, the course judges, the starter, the Sweepstakes Chairperson, Assistant chairperson, and Safety Chairperson. All rulings shall be made by the head judge with inputs from the observers. The decisions of the head judge are final.

- Each buggy shall be timed independently by two different timers.
- The time between the start of one race heat to the next shall be 10 minutes.
- The preliminary races shall be run in the heats of three buggies each and the finals races in heats of two.
- All drivers and buggies must have completed all safety and practice requirements before they are allowed to race.
- Pushers may not use mechanical devices for assistance while pushing.
- The combined weight of the buggy and driver may not intentionally change during the race.
- The dimensions of a buggy excluding the pushbar may not change during the race.
- Each buggy must pass a drop brake test immediately after its heat.
- At the start of the race the Hill 1 pusher must be touching the buggy, must have both feet on the ground, must not be moving forward, and must not use starting blocks.
- Any entry that false starts three times shall be disqualified.
- All Buggies and their pushers must stay within their lanes on Hill 1 and 2.
- If an entry's buggy or a pusher interferes with another entry in its heat, it shall be disqualified and the fowled entry shall be granted a rerun.
- A pushers position on the course is determined by the pushers forwardmost foot.
- A buggy may only be touched by two pushers at the same time in an exchange zone.
- The Hill 5 pusher must be in contact with the buggy as the nose of the buggy crosses the finish line.
- Nobody may pace a pusher during a race.
- Each pusher is entitled to be in the path the buggy takes after he or she is finished pushing.
- A driver may not intentionally cause his or her buggy to bump into another buggy.
   If ant contact is made the judges shall determine if anyone is a fault.
- If an entry's driver stops to avoid an accident that entry may be granted a rerun if the judges determine that an accident was probable and it was not due to any failure or foul on the part of the buggy that stopped.

- If an entry is interfered with in any way during its race, it may be granted an rerun at the discretion of the judges.
- Reruns shall only be granted if an entry files a protest or appeal with the judges before the start of the next race and the judges determine that a rerun is warranted.
- Buggies finishing with times faster than
  the previous years finalists shall be given
  a spot safety check by the Safety Chairperson immediately after their heat and
  before the driver is removed from the
  buggy.
- The ten fastest men's entries and six fastest women's entries in the preliminary races shall be eligible to races.
- Entries granted reruns shall race just before the finals races.
- Alumni and exhibition races shall take place at the beginning of the second day of racing.

#### 5. Design Competition

- Each organization must enter at least one and no more than two of its buggies in the Design Competition.
- Each organization must display all of its racing buggies at the public display portion of the Design Competition.
- During the preliminary judging, each participation organization may present its buggy to the panel of judges for 10 minutes, then the judges have 5 additional minutes to ask questions or look at the buggy.
- The top six buggies from the preliminary judging will be reevaluated by the judges, all at the same time for 15 minutes.
- The winners of the Design Competition shall not be announced until after the races are finished.
- To be eligible for a design award a buggy must compete in the preliminary races and finish in the top half of all entries receiving official finish times.

#### 6. Awards

 Trophies shall be awarded for the top six entries in the men's races, the top three entries in the women's races, and the top three buggies in the Design Competition.

1921	lota Sig Delta	4:38	1976	PiKA	2:23.3
1922	SAE	4:30	1977	PiKA	2:17.8
1923	Kap Sig		1978	Beta	2:20.0
1924	Kap Sig			PiKA	2:21.0
1925	Kap Sig			CIA	2:22.2
1926	PiKA	3:18.3	1979	Beta	2:18.4
1927	Kap Sig	3:15.8		PiKA	2:19.0
1928	Kap Sig	3:04.4		Sigma Nu	2:25.6
1929	Phi Kap	3:05.6	1980	PiKA	2:15.4
1930	Beta	2:57.5		Beta	2:18.0
1931	DTD	2:59		CIA	2:18.7
1932	Beta	2:54.8	1981	CIA	2:10.5
1933	Beta	2:48.5		Sigma Nu	2:14.2
1934	Kap Sig	2:49.7		Beta	2:18.7
1935	Beta	2:47.2	1982	Sigma Nu	2:10.79
1936	Kap Sig	2:46.8		PiKA	2:13.53
1937	Results Unavailable			CIA	2:16.5
1938	Kap Sig	2:43	1983	PiKA	2:09.0
1939	Kap Sig	2:44		Beta	2:10.0
1940	Kap Sig	2:53		Sigma Nu	2:11.0
1941	Kap Sig	2:55	1984	PiKA	2:09.5
1942	Results Unavailable			Sigma Nu	2:09.96
1943-45	No races - War years			Beta	2:15.01
1946	DTD	2:49	1985	Sigma Nu	2:10.09
1947	DU			Beta	2:13.27
1948	DTD	2:48		Beta	2:15.93
1949	DTD	2:42.5	1986	PiKA	2:08.67
1950	DTD	2:41.8		Beta	2:09.16
1951	DTD	2:41.6		CIA	2:10.42
1952	DTD	2:36	1987	Spirit	2:11.35
1953	ATO	2:30.55		Beta	2:12.27
1954	ATO	2:28.1		PiKA	2:13.22
1955	ATO	2:26		PiKA	2:15.54
1956	ATO	2:25		CIA	2:15.62
1957	ATO	2:25		KDR	2:17.01
1958	ATO	2:28.4	1988	Spirit	2:06.2
1959	PiKA	2:29.7		PiKA	2:09.2
1960	ATO	2:34.5		Sigma Nu	2:11.4
1961	ATO			Spirit	2:13.7
1962	ATO	2:27.5		PiKA	2:14.4
1963	PiKA	2:34		Beta	2:14.6
1964	BTP (defult)	2:31.5		Beta	2:14.9
1965	BTP	2:28.7		Theta Xi	2:18.9
1966	BTP	2:27.8	1989	Spirit	2:06.576
1967	PiKA	2:24.8		Beta	2:10.239
1968	PiKA	2:20.5		PiKA	2:12.082
1969	BTP	2:22.5	1990	PiKA	2:07.053
1970	PiKA	2:28.5		Spirit	2:07.210
1971	PiKA	2:26.4		Sigma Nu	2:12.817
1972	Phi Kap	2:24.0	1991	Spirit	2:10.63
1973	Phi Kap	2:23.0		PiKA	2:11.04
1974	Sigma Nu	2:20.2		Spirit	2:12.38
1975	PiKA	2:19.3			

#### WRCT

You may not always listen to your campus radio station (WRCT 88.3 FM). But most everybody listens to us during carnival, and especially during the buggy races (hard to avoid it, isn't it?) We have exclusive broadcast rights to the event, and we don't take that responsibility lightly, No, sir, we cover the races from start to finish, and even award the prestigious queen and king of hill one prizes. And if you like us during carnival, try us out during the rest of the year. We're the largest student organization, and play all kinds of music, host all kinds of dances and events, and broadcast all kinds of sports... including buggy.

#### Radio Club

The Carnegie-Tech radio Club, W3VC, is an organization for people interested in amateur radio. Within the club, there are a wide variety of interests and activities, such as Public Service events (safety communications for Sweepstakes and Radio-Grams for Valentine's Day), Satellite Communications, talking to other "hams" all over the world Computers and Networking, Amateur Television, and practices for Emergency communications

During Race Day the Radio Club is crucial to ensuring safety during the races. You will find members on top of Flagstaff Hill, in the Chute, and stationed next to every barricade, accurately informing the Sweepstakes Chairperson, the Pittsburgh Police, the Carnegie Mellon Police, timers, judges, and any other Sweepstakes officials of the buggies' position. Within split seconds of crashes or other problems on the course, a member of the Radio Club has informed the key people. They are constantly monitoring the progress of the buggies.

## Spring Carnival 1992 Schedule of Evants

	Event	Time	Place (Rain Location)
Thursday	Buggy Design	9am - 3pm	Gym
	T-Shirt Design Contest	11am	Tent
	Opening Ceremonies	4:30pm	Midway
	Bagpipers	4:30pm	Midway
	Kiltie Band	5:30pm	Tent
	Ballroom dance exhibition	6:30pm	Tent
	Anacrusis, jazz band	6:30pm	Corner Stage
	Lacrosse, CMU vs. WVU	7pm	Stadium
	Mark Nizer, juggler & comedian	8pm - 9pm	Tent
	Scotch 'n' Soda, "Jack!"	8pm	Skibo Ballroom
	AB movie: Repo Man	7pm, 9pm	DH 2210
	Big Daddy, rhythm and blues	10pm -12am	Tent
	Rides close	11:30pm	Tent
	Midway closes	12am	
	Midway closes	IZaiii	
Friday	Preliminary Sweepstakes Races	7am - 11am	Tech & Frew Sts.
	Midway opens	noon	
	Arts and Crafts Fair	noon - 5pm	Cut
	Sharon Davison, Tarot Cards	noon - 6pm	Midway
	Heavy Cats, band	noon	Corner Stage
	AB presents: The Clarks, band	1pm	Tent
	Travis Bish, juggler	1pm - 4pm	Midway
	Mike Messer, musician	1:30pm	Corner Stage
	Minigolf	1:30pm - 5:30pm	Cut (Gym)
	Vastly Untapped, band	2pm	Corner Stage
	Matthew Ireland, musician	3pm	Corner Stage
	CMU Juggling Troupe	4pm	Corner Stage
	Ballroom dance exhibition	4pm	Tent
	Jeff Kunins, musician	5pm	Corner Stage
	Dancer's Symposium	5pm	Tent
	CMU Jazz Ensemble	5:30pm	Corner Stage
	Mike Rayburn, guitarist, comedian	6:30pm - 7:45pm	Tent
	AB Coffeehouse: Dom Irrera, comedian	8pm - 9pm	Tent
	Scotch 'n' Soda, "Jack!"	8pm	Skibo Ballroom
	Reality Optional, improvisation group	10pm - 11pm	Tent
	Travis Bish, juggler	11pm	Tent
	Rides Close	11:30pm	
	Midway Closes	12am	
Saturday	Final Sweepstakes	7am - 11am	Tech & Frew Sts.
	Midway Opens	noon	
	Drinking Bone, band	noon	Corner Stage
	Sharon Davison, Tarot Cards	noon - 2:30pm	Midway
	Arts and Crafts Fair	noon - 5pm	Cut
	SDC Bingo	12:30pm - 2:30pm	Tent
	Ballroom dance exhibition	noon	Tent
	Steve Trash, magician	1pm - 4pm	Midway
	Bumpy Toast, band	1pm	Corner Stage
	Boxx Trotters, band	2pm	Corner Stage
	Go For A Spin, free style frisbee	2pm - 4pm	Stadium
	Panda the Clown	2pm	Warner Lot (Skibo lobby)
	Sharon Davison, Tarot Cards	3pm	Corner Stage
	A Phi O Charitable Chairs	3pm	Warner lawn
	Hand to Hand: Signed Songs		
		3:30pm	Corner Stage
	AB Concerts: They Might Be Giants, band	4:00pm	Cut (Gym)
	Spanky, comedian	6:30pm - 7:30pm	Tent
	AB Movie: Warner Bros. Cartoons	7pm, 9pm	DH 2210
	AB Coffeehouse: Tom Acousti, musician	8pm	Tent
	SDC comic: Felicia Michaels	8:30pm	Tent
	Scotch 'n' Soda, "Jack!"	8pm	Skibo Ballroom
	Rides close	9pm	
	Midway closes	9:30pm	
	Closing Coromonics	10nm	Tont

10pm

Tent

Closing Ceremonies

#### **Sweepstakes Committee**

**Sweepstakes Chairman** 

Alexis dePlanque

**Safety Chairman** 

Matt Adler

Youngster

Chris Stengel

**Design Chairman** 

Rhonda Strumminger

**Voice of Wisdom** 

Jeff Neistrun

**Assistant** 

Joanne Nicklas

#### **Buggy Book Staff**

**Buggy Book Editor** 

Crystal Tsay

**Photo Editor** 

Crystal Tsay

**Photographers** 

Wendy Geberth

Crystal Tsay

**Cover Design** 

Jennifer Kilian

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Map

Jennifer Kilian

**History of Buggy** 

Jennifer Kilian

#### **Tales of Buggy**

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Mechanic

Bruce Pollock

Driver

Georgina Koon

Lisa Wang Lisa Wilson

Pusher

Pat Burghardt Julie Chiu

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