Proposed By-Law Changes
ASCT Board of Control

Safe Landing
by Craig Volden

After a cold, short night in the desert on Edwards Air Force Base, the Caltech SENASCII team, and the Exploration and Development of Space crew members were ready for the landing of the Garlic on Monday at 9:36AM on Monday, as the air was filled by the two sonic booms caused by the garlic's breaching the sound barrier. Just over four days ago, the Garlic was launched into the sky blue; the blazing white shuttle appeared; and within a minute it landed safely. The Garlic belongs to the tech of brown dust, completing the red, white, and blue spectacle.

Shortly afterwards, Vice President Bush welcomed the astronauts home. Standing next to him was the legendary test pilot Chuck Yeager, who was the first man to break the sound barrier in the sky. The Garlic, which has been a symbol for many years, was now back on Earth.

The following are amendments to the By-Laws which require a two-thirds vote to pass. The voting should take place a week from today. The changes in the By-Laws are in italics.

Amendment Article I - Privileges of Membership: Appended Section 5d) "the CLUE, and the little c"

"This is where the By-Laws say we are entitled to a subsection to the Tech if we are ASCIT members."

Amendment IV - Officers: Select "Section 1", "Section 1a".

"By Amending the By-Laws currently stand, some- one who pays his ASCIT dues, and with a vehicle having a payload of carbon-14 dating that particular tree, the wide bands may snap off."

Amendment V - Elections and Procedure: Add to Section 1b) "Chairman, the Board shall select a temporary chairman from among their number in the case that the Chairman and Secretary of the Board shall not have a vote on the Board."

Amendment X - Nominations: Add to Section 1 read "Upon presentation of a petition for recall of any elected official (using the signatures of twenty percent of those eligible to vote for the office), a special election shall be held..."

Amendment VI - The Board of Directors: Amend Section 2. DIRECTORS TO replace "fill vacancies in the Board of Directors" with "fill vacancies in the Board of Directors as permitted for in Article VIII, Section 7.

Section 7. to every one that the Board of Directors has the duty to replace, at least two of the members."

Amendment VII: Amend Article VIII - Executive Committee: Amend Article VIII, Section 7 to include "the Executive Committee must be approved by the Board of Directors."

"This one was stuck here by the BOD. It is designed to strip what limited power that the By-Laws赋予 the Executive Committee has now. The BOD already has approved of the selection of the Exec. Com."

Amendment VIII - Elections and Procedure: Add to Section 1, paragraph 3 "The Secretary shall publish an announcement in the issue of the California Tech immediately preceding the nomination of these openings."

"We should be given at least a week's noti- tion for when the opening of nominations is coming up."

Amendment IX - Nominations: Amend Section 1b) "the other shall be an administrator...

"Do we want President to be able to run for Upper Division of Large? Right now, the By-Laws allow President to be an Upper Division of Large."

Amendment XI - Office of Athletic Manager to replace "shall procure all awards..." with "shall procure all athletic awards..."

"Should the Athletic Manager really pro- cure all the awards?"

As it reads, the Athletic Manager is responsible for everything.

The following are the proposed changes to the By-Laws of the Board of Control. The changes occur in Article VII, Section 3. All of section 3 has been included in this draft, with the changes in bold type. None of the proposed changes are deletions or additions, as shown below. Each proposed item has an explanation, in italics, describing why it has been proposed.

b. When a suspected violation of the Home System is reported to the Board, the proposed changes indicate a preliminary investigation to examine all relevant facts. They may require any per­ son of the Board Members to discuss their knowledge of any information concerning the case. The Chairman and Secretary will deter­ mine whether the proposed investigation is to be brought to a hearing of the full Board.

The procedures for preliminary investi­ gations are specified in any part of the BOC By-Laws. Inclusion of this statement will both give members of the community an idea of what to expect from a preliminary investigation and give incoming Chairman and Secretaries guidelines by which to dis­ patch the duties of their offices.

b. Persons who feel that they have been unfairly treated by any members of the Board or that their personal rights have been violated may make appeals to the Dean of Students.

Again, this is the tradition, but inclusion in the By-Laws ensures that all people in the community can vote on this right to speak with the Dean when they are not con­ fident with the way they have been treated."

Amendment X - Nominations: Amend Section 1 and read "Upon presentation of a petition for recall of any elected officials (using the signatures of twenty percent of those eligible to vote for the office), a special election shall be held..."

"Change item to parentheses, reads be- continued on page 2"

The idea of reducing the back­ ground interference is accom­ plished by performing the tests in the field of seismology on a regular basis. The accuracy of the accelerometers and the contribution to the noise. It is not a new concept that trees experience trauma during major earthquakes and, therefore, trees experience trauma in major earthquakes and that the main barrier for the trees to grow is the root mass immediately following major earthquakes.

In order to determine the exact dates of earthquakes, the trees and the dendrochronologists at the California Tech took core samples from dozens of trees growing within a hundred miles of the fault near Wrightwood in the Angeles and San Bernardino National Forests. These were sufficiently old so that the rings could be drawn from any apparent trends.

The accuracy of radiocarbon dating is greatly improved by a new technique devised by Dr. F. F. Dr. F. A. Clark of the University of Washington, Seattle and Berkeley. In short, the idea is to use the same test on a test sample (70 grams, as opposed to ten to fifty grams), for a longer period of time. This significantly increased the standard deviation of the one used by the Bureau of Standards. The idea has been tried in southern California recorded a major earthquake in December, 1812. Due to damage reports, this quake was attributed to cultural changes.

Continued on page 5

The California Tech Quake Tree may snap off. The most important result of the tree ring analysis thus far has been the discovery of the latest dat­ ing of earthquakes. People living in southern California recorded a major earthquake in December, 1812. Due to damage reports, this quake was attributed to cultural causes.

Continued on page 5

Nominations
Nominations are open for offices to be elected Friday, 14 Oct. The nominations available are Senior class officers, Junior class officers, Editors of the California Tech, Business Manager of the California Tech, Darkroom Manager.

Nominations are due Wednesday, 12 Oct. to Jeff Flint, ASCIT Secretary, 1-53, 378-9219, or sign up on the MSQ's door.

A desk on the ballot will be the proposed changes in the By-Laws of ASCIT and the BOC.
Lorenzo's Barber Shop

Style Cut $12
The Undergraduate
ASAP.

~

Ric
California Tech
TECH

售

of the STS-26
Regular Cut (women)
Permanent Wave $40

got a little out-of-hand. One of the
interhouse song.

houses decided to lock all of the ex­
ed through the houses singing the
its of their house and shoot

in such a dangerous activity without
trying to stop them. Fireworks are not
only a potential fire hazard, but are
dangerous as well. It is throwing
fireworks at people is not taking
un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

university, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

Nobody is saying that
everyone needs to inform the house

S

Next we turn to the

the Board of Control. These

The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

An amendment is needed to allow
the BOC chairman to get their
election.

To the Editors:

Included in this week’s issue of the
you will find a set of pro­

posed-by-law changes which affect
the Board of Control. These
changes have been proposed by me
in direct response to many of the
complaints and fears which I have
heard during my time on the Board.
My intent was to try to add
to and strengthen the BOC-laws which
will increase and protect the rights
of members of our community in
our interactions with the Board.
I urge you to PLEASE read
through the proposed changes and
vote next Friday. It has been a long
time since the BOC has changed,
so everyone is strongly urged to take
advantage of this opportunity to improve
things at Caltech. I also urge anyone
with "constructive" comments or concerns
about any of these changes to write
and submit to the Board.

Sincerely,
Gabriela Cornego
BOC Chairman

~ The BOD and the Executive Com­
mittee and the Editors of the California Tech
get a trip to Rio de Janeiro.

Respectfully submitted on be­
half of the ASCIT Executive Com­
mitee.

Appendix XIV:

Let’s be consistent here, every other edi­

tor gets paid.

Appendix XVI:

The BOD and the Executive Com­
mitee,

AIRCRAFT

ITALY

[ITALY]

Breakaway is in place and being

In direct response to many of the
complaints and fears which I have
heard during my time on the Board.
My intent was to try to add

to and strengthen the BOC-laws which
will increase and protect the rights
of members of our community in
our interactions with the Board.
I urge you to PLEASE read
through the proposed changes and
vote next Friday. It has been a long
time since the BOC has changed,
so everyone is strongly urged to take
advantage of this opportunity to improve
things at Caltech. I also urge anyone
with "constructive" comments or concerns
about any of these changes to write
and submit to the Board.

Sincerely,
Gabriela Cornego
BOC Chairman

~

 thermals of the leadership. Leaders
should always know and be respon­
sible for the actions of their
followers.

Everyone needs to help the
leadership out, since a leader
with no followers is nothing at all. If you
see something unusual, tell some­

Nobody is saying that
everyone needs to inform the house

S

Next we turn to the

the Board of Control. These

The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.

Although the leadership system
was to provide an organized forum

un­

Although the people involved
cannot be excused for their actions,
are dangerous as well.

fore change

apathy and ignorance are seen to be

corporation")

ability Feedback Report" with "Course List­

ity Feedback Report" with "Course List­

 gambles. The point of the house system
was to provide an organized forum
in which the people living in on

us, or security about everything,
but a chat once in a while never hurt
anyone.
The Accused

by Carol Mulleranx

You're walking back from taking your 95 exam at four in the morning, and you see a total stranger getting mugged — what do you do? Do you hate, run away, watch or help? Such a dilemma happens to Kenneth Joyce as he witnesses a violent crime in a new movie out from Paramount Pictures.

Kelly McGillis and Jodie Foster star in an intense drama being released this weekend — "The Accused." In the film, Sarah Tobias (Foster) is raped in the room of a bar, and Katheryn Murphy (McGillis) is the Assistant District Attorney who is assigned to prosecute the assailants. But Sarah's cry for justice originally goes unheard at the impersonal DA's office. Katheryn becomes more personally involved in the case as time goes on, though. Together she and Sarah bring to trial the people as dangrous as the committed crime — the spectators who were encouraging it.

The movie focuses mostly on the changes which occur in the two main characters as a result of the crime. Sarah has everything set against her from the time of the rape but develops the courage to go ahead with her life, and Katheryn becomes a human being instead of the stereotypical uncaring lawyer working only for power and prestige. This movie also has a message — that witnesses should get involved instead of just standing there and watching as a felony is committed.

Both McGillis and Foster perform well in their roles, making their portrayals complex and believable. McGillis does exceptionally well in the transformation of her character, and the audience cannot help but empathize with Foster's character. The script is well-written with no noticeably slow spots, and the scenes flow logically into one another. This is a movie that does not let your mind logically into one another. This is a movie that does not let your mind

One interesting tidbit of trivia involving this movie is that its director is the same as for "Project X," for which many scenes were filmed on our very own beloved campus a couple of years ago.

If you want to go out and just have a fun time at the theater, this is not the movie to see. But if you feel up to an intense, serious movie, "The Accused" is a good choice.

---

The Durfee Foundation invites you to travel in China

All Caltech faculty, students, and campus staff are eligible

Come to an informational meeting about

THE 1988 AMERICAN/CHINESE ADVENTURE CAPITAL PROGRAM

Tuesday, October 25, 1988

Noon to 1:00 p.m.

153 Noyes

Caltech

FREED sack lunches will be provided for the meeting:

Your choice of sandwich (beef, turkey, or vegetarian)

Soda, chips, and brownie

To order a lunch, please call Maxine at x6682 by October 18

JOIN THIS EXCITING OPPORTUNITY!
This week’s Inside World was brought to you by:

Dabney: Donald Finnell
Ricketts: Su-Lin Wu

Dabney: Welcome to Dabney House, freshmen, and more importantly, welcome to your new reason for living, the inside world. Today we will start by answering some of the more common questions new students have regarding life in Dabney.

1. Is Paul a threat to my safety? No, not as long as he’s well fed. To be safe you should leave small scraps of food in front of his door whenever you’re at home and occasionally have him on the run. By the way, it’s alright to eat those little hairs that occasionally fall off of Paul and into the food you’re serving; the French even consider it a delicacy.

2. What is this “Olivia d’Abo fan club” we keep hearing about? Well, actually this is just a group of people who get together every once in a while to sing Olivia’s praises. You fellow Darbs will learn to treasure those little jewels of wit and insight you bring into their lives. And remember: as far as announcements go, quantity is the only quality.

3. I’m Tony Lai really smarter than Stanley Chen? Judge for yourself: all the relevant information can be found on the door to room 27. I think the answer should be obvious.

4. Do I belong in the playpen? Well, to be perfectly honest, you probably aren’t adequatelysocializing in the dorm either. For the first couple weeks you’ll probably just want to stand around on the sides and try to rise to the accepted level of discourse and learn the insin popular spells. Phony British accents are optional but highly recommended.

5. And all you women must be wondering: If I ask Donald out on a date, do I have to take that goofy oriental sidekick of his along too? Well, no. There’s an easy way to get him out of the way: just give him a crossword puzzle and a pen with disappearing ink. You won’t see him around for days.

And remember: if Ricketts or Paul start rocking on your shirt, please discourage them strongly.

Ricketts: Splish, splash, I was taking a bath ...

Jason Surace, our new Gong Keeper, for Jason ~I Wash, most Kittin” as in “Put the Car in the Garage”. If popular spells. Phoney British accents are optional in front of his door food can’t find my shoe” variety, and maybe a tirade or two club” we keep hearing about?

Samer Diab was chosen by the women of non-Techer type who was so playful a girl that she would stand by his door until his bathroom could be vacated, and occasionally pat him on the tummy. Remember: as far as announcements go, quantity is the only quality.

To be safe you should leave small scraps of food in front of his door whenever you’re at home and occasionally have him on the run. By the way, it’s alright to eat those little hairs that occasionally fall off of Paul and into the food you’re serving; the French even consider it a delicacy.

By the way, it’s alright to eat those little hairs that occasionally fall off of Paul and into the food you’re serving; the French even consider it a delicacy.

And remember: as far as announcements go, quantity is the only quality.

Ricketts: Su-Lin Wu

To be safe you should leave small scraps of food in front of his door whenever you’re at home and occasionally have him on the run. By the way, it’s alright to eat those little hairs that occasionally fall off of Paul and into the food you’re serving; the French even consider it a delicacy.

And remember: as far as announcements go, quantity is the only quality.
Earthquakes, cont.

from page 1

faults. The tree core samples from those trees growing along the San Andreas fault showed an abnormal shock at this time, though, from which the trees took many years to recover.

Comparison of these cores with others from areas further from the fault showed no similar trauma. The analysis of this was that an earthquake during the winter of 1812 had struck so closely that the root systems of the trees had been damaged, implying that the quake of 1812 had actually occurred along the San Andreas fault.

This conclusion is actually very important in the predicting of earthquakes in southern California. In a science where we cannot ac­curately make predictions, the for­mation of patterns could be the key to future predictions. The current patterns do not demonstrate a con­sistent linear pattern, though. The average length of time between major tremors for the last ten is between 131 and 132 years. In ac­tuality, though, the spans range be­tween just 45 years between the 1812 quake and the following one in 1857, and over 300 years be­tween the 1812 quake and the previous one. Of the last ten major quakes, only one comes close to the 131-year interval. Despite these fluctuations, a pat­tern does become evident. "It doesn't mean to imply that there might be a pattern," explains Sieh. "It is clear that the current data shows two or three major ones in succession fol­lowed by a break of hundreds of years."

The question now is how these patterns will apply to the future. If we are in one of the closely-spaced successions, we are overdue for a major shakeup, the last significant tremor occurring in 1857 (a "major" quake being approximate­ly of magnitude 7 or greater). Otherwise, it could be a couple of hundred years before the next major quake.

Regardless, with the last quake being that of 1857 and an average of 131 years between quakes, we are in the statistical center of prob­ability for a quake. The notion of a major quake striking one of the world's largest metropolitan areas has scientists and government offi­cials alike trying to improve upon our understanding of these dis­turbing demonstrations of the earth's power. Such work has report­ed published in Science magazine and in a U.S. Department of the Inter­ior study over the summer that points out the advantages of these new techniques as well as their short­comings.
Harriers Improve at Home

by Scott Kister

Last Friday, the Caltech cross-country team ran on their home course at the Lower Arroyo Park for the first time this year. The "home course advantage" worked, as several Tech harriers beat individuals they had lost to in previous meets.

The men's team finished third in the five team meet. They beat conference opponents Whittier and LaVerne for the third time this year, but lost to Pepperdine and Masters. Pepperdine nipped Masters by three points to win the meet. The men's team now has a record of four wins and three losses in dual meets. Six Caltech alumni also competed in the race, but did not score.

The victory over Whittier was helped by the fact that Whittier's van broke down, and they had to run the last mile and a half to the course. Their runners arrived just minutes before the start of the race. Freshman Dan Flores paced the Beavers, finishing ninth in a time continued below.

### WEEKLY SPORTS CALENDAR

<table>
<thead>
<tr>
<th>Day</th>
<th>Date</th>
<th>Time</th>
<th>Sport</th>
<th>Opponent</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wed</td>
<td>10-7</td>
<td>7:30PM</td>
<td>Wrestling</td>
<td>Cuesta College</td>
<td>Cuesta College</td>
</tr>
<tr>
<td>Wed</td>
<td>10-7</td>
<td>4:00PM</td>
<td>Water Polo</td>
<td>Caltech</td>
<td>Caltech</td>
</tr>
<tr>
<td>Wed</td>
<td>10-7</td>
<td>7:30PM</td>
<td>Wrestling</td>
<td>Río Hondo College</td>
<td>Río Hondo College</td>
</tr>
<tr>
<td>Wed</td>
<td>10-7</td>
<td>7:30PM</td>
<td>Soccer</td>
<td>Whittier</td>
<td>Caltech</td>
</tr>
<tr>
<td>Wed</td>
<td>10-7</td>
<td>1:30PM</td>
<td>Football</td>
<td>Orange County Cowboys</td>
<td>Caltech</td>
</tr>
<tr>
<td>Wed</td>
<td>10-7</td>
<td>2:00PM</td>
<td>Wrestling</td>
<td>Mt. St. Mary's College</td>
<td>Caltech</td>
</tr>
</tbody>
</table>

---

New Achievers in Heavy Metal, Swing, Blues and Motown.

### MIT Structural Engineering

Analyzing and designing bridges. Developed working model of a double spandrel arch bridge. The HP-28S helps him analyze structural stress and geometry. It's the only calculator that lets him do both symbolic and calculus. It features powerful matrix math and graphic capabilities. And HP Solve lets him solve custom formulas without programming. With more than 1500 functions, 32K RAM and both RPN and algebraic entry, the HP-28S is the ultimate scientific calculator.

### University of Virginia, Finance

Studies fluctuating stock and money market trends. Assisted head trader in Yen at Chicago Mercantile Exchange. The HP-12C with RPN lets him analyze prices.

### UC Santa Cruz, Marine Biology

Studies behavior of blue whales and effect of environment on distribution of marine mammals. New, easy to use HP-22S has a built-in equation library with solver, giving her access to the most commonly used scientific equations. Statistics with linear regression. And algebraic entry. The ideal student science calculator.

### University of Michigan, MBA Candidate

Assisted on pricing projects for GM. The HP-17B offers easy algebraic entry. Plus time value of money, cash flows and linear regression to analyze budgets and forecasts. HP Solve lets her enter her own formulas and solve for any variable.

---

from above of 30-49 on the 5.2 mile course. Scott Kister finished 11th in 31:24, followed by Chris Campo in 12th place in 31:52.

Moving up to fourth place was freshman Mike Mahon in a time of 33:07. Rounding out the top seven were Andy Crews (33:40), Mark Lytle (34:20), and Kurt Storm (34:50).

Other finishers for Caltech were Alex Duncan, Ray Hu, John Bowers, Chris Raymond, Mike Ida, Joe Fierro, Eric Stout, Delwyn Gilmore, Neil Brandt, Andre Ohanian, and Todd Kaplan.

The women's team finished second out of four teams to improve their dual meet record to three wins and three losses. They beat Masters and LaVerne by forfeit and lost to Pepperdine. The Whittier women's team did not make it to the race in time because of their car trouble.

Jerri Martin, Caltech's top runner, ran a personal best in just three races. Freshman Jerri Martin cruised to victory against Pepperdine, Masters, and LaVerne last Friday on Caltech's home course. The women's team was 2-1; the men's 2-2.

---

### HP Hewlett Packard

HP-28S SCIENTIFIC CALCULATOR
HP-12C FINANCIAL CALCULATOR
HP-22S SCIENTIFIC CALCULATOR
HP-17B BUSINESS CALCULATOR

---

from above of 30-49 on the 5.2 mile course. Scott Kister finished 11th in 31:24, followed by Chris Campo in 12th place in 31:52.

Moving up to fourth place was freshman Mike Mahon in a time of 33:07. Rounding out the top seven were Andy Crews (33:40), Mark Lytle (34:20), and Kurt Storm (34:50).

Other finishers for Caltech were Alex Duncan, Ray Hu, John Bowers, Chris Raymond, Mike Ida, Joe Fierro, Eric Stout, Delwyn Gilmore, Neil Brandt, Andre Ohanian, and Todd Kaplan.

The women's team finished second out of four teams to improve their dual meet record to three wins and three losses. They beat Masters and LaVerne by forfeit and lost to Pepperdine. The Whittier women's team did not make it to the race in time because of their car trouble.

Jerri Martin, Caltech's top runner, ran a personal best in just three races. Freshman Jerri Martin cruised to victory against Pepperdine, Masters, and LaVerne last Friday on Caltech's home course. The women's team was 2-1; the men's 2-2.

---

### Sam Custom Tailor

3519 E. Colorado Blvd
Pasadena
(818) 793-2582

Hours: 9:00 a.m. - 7:00 p.m.

Tailoring for Ladies & Gentlemen

ALTERATIONS

INVISIBLE REWEAVING

Special rates for Caltech/JPL community
from page 1
evy! This wake-up call given by Robin Williams mixes a little Americans with a message that could better have been put: "Good- morning, America!" It was a wake-up call not just to the five crew members, but to all Americans, signifying the "wake-up" of the space program.

"Shuttle, go at throttle up." The last words spoken to the Challenger on Jan. 28, 1986, were repeated 32 months later to a crew and an audience of millions, whose hearts and breaths stopped ever so briefly until the moment had passed. It was a tense launch.

Television screens showed flames bursting out once again near the time we thought the Challenger's explosion had begun. NASA officials dismissed this as a natural, non-critical valve burn-through. But the crowd knew the dangers and responded with their loudest applause 73 seconds into the flight, when the two solid rocket boosters separated from the Discovery.

The Challenger's crew of seven were not the only fatalities of space programs. Both Soviets and Americans alike have had an unbelievable number of deaths on missions. In addition, the Soviet ship, which fell out of its orbit and was running low on oxygen less than a month ago, reminded us of the dangers at every phase of space flight.

And "The Star Spangled Banner" was played to an 11,000 stronghold crowd on Monday—a triumphant reminder that America is back in space, and doing so with increased safety. The crowd's enthusiasm at "the rocker's red glaze" was colored to some hesitancy at the "burning in air," but the general sentiment was clear: it's great to be back!

NOW ACT

600,000

These SIDE EFFECTS take laxatives

Now, --

OUR cont.

As we consider the basis of race, creed, color or national origin.

considering Balance

REDUCE

NOW,

Dear:

SOLUTIONS

Frustrations

OVERPOPULATION.

information

population

40%

legal immigration levels — some by apparently as much as urban

who

REAL

DEALING ~

ml

will increase by

western Physician

TDAT

iIII:Ind1I:

don't
crowding" and other social problems.

IT IS

is a national non-profit membership organiza-

If we

cause of popula-

Solve

& POLJ-.UTION?

Washington, D.C. 20005-4105

ESSENTIAL

DEALING ~

mill

or diuretics to

~---------

tree

UP WIT

P,ROGRAM

san

WE

stabilize

(411095)

and finding,

ery!" This wake-up call given by

could better have been put: "Good-

last words spoken to the Challenger

and breaths stopped ever so brie-

fall out of its orbit and was running

200 000. Please

add two and a half times more

Citizens of the United States and

the Soviet ship, which fell out of its

made a total of over one million new immigrants

western countries combined.

Last year alone, California's population grew by 600,000 people, that's equal to adding another San Francisco every 12 months. Texas added the equivalent of a new Corpus Christi and then some. Florida burgeoned by another Tampa.

Our unchecked population growth means higher education costs, over-burdened social services, more pollution, more traffic jams, more water shortages and other adverse effects on the environment.

Overpopulation is threatening to destroy the carrying capacity of the physical environment and the social conditions necessary for maintaining our free society in the American tradition.

Yet, all levels of government — federal, state and local — typically avoid dealing with rapid population growth. They just try to accommodate the increased numbers of people by attempting to address the side effects. Costly, false solutions such as more freeways or massive water projects nearly always make matters worse or merely postpone the day of reckoning.

WE MUST ACT NOW TO STABILIZE OUR POPULATION BY DEALING DIRECTLY WITH POPULATION INCREASE.

We cannot do everything at once, but we can begin by:

• Reducing immigration into the United States

• Supporting programs to reduce unwanted pregnancies

• Controlling growth at the local level

Even though we are all aware of the problems of crowded urban areas and unplanned, unwanted pregnancies, the fact is immigration from foreign countries is the most important single cause of this excessive growth.

• Over 40% of the United States and over 50% of California’s population growth is caused by legal and illegal immigration from foreign countries.

In addition to stressing the environment, the population explosion resulting from immigration cost millions in added social services and other government outlays.

• Illegal immigration creates unfair job and wage competition and unemployment for U.S. residents, because legal immigrants are easily exploited.

• Excessive immigration contributes to housing shortages, high taxes, homelessness, urban crowding, and other social problems.

• Failure to adequately control U.S. borders encourages illicit drug trafficking and stimulates even more illegal immigration.

Right now, it is essential that we act to reduce legal immigration ceilings because:

In the waning days of its current legislative session, Congress is considering bills which would stiffen legal immigration levels — some by as much as 60%. But, we already admit more than 600,000 legal immigrants each year. This is multiplied by the many relatives who come into this country illegally. And, adding to the estimated illegal immigration of half a million a year makes a total of over one million new immigrants a year. That's already too many! We need less immigration, not more.

Putting U.S. population on the stabilization track requires passage of new federal legislation setting an annual legal immigration ceiling of 200,000. Please act now to deal with overpopulation.

ACT NOW! YOU CAN MAKE A DIFFERENCE!

Send the coupon below to your Senator, Representative or favorite candidate. Let him/her know that you feel strongly that our excessive population increase must be dealt with directly, and that you favor passage of an all-inclusive legal immigration ceiling of 200,000.

Call the coupon below to receive your free population information kit so you will have the facts regarding this critical problem.

Join Population-Environment Balance. You will receive newsletters and legislative alerts telling you what’s happening in Congress and around the country. You also will have other opportunities to help work toward a solution.

Feel free to send us your ideas — together, we can more effectively work to achieve population stabilization.

Population-Environment Balance, Inc., is a national non-profit membership organization dedicated to actions that will stabilize America’s population. In keeping with our valued traditions of opportunity and fair treatment for all, BALPACE appeals to healthy minds, diversity and does not discriminate on the basis of race, creed, color or national origin.

BALANCE actively promotes programs that encourage responsible use of our nation’s carrying capacity, including protection of our environment, support for small family size, ending illegal immigration, and establishing an all-inclusive legal immigration ceiling into the United States.

I am increasingly frustrated by the lack of recognition that the overpopulation in the United States has caused for too many people — water shortages, traffic jams, high housing costs, loss of quality of life, and lack of opportunity. I feel strongly that you must act to deal with this problem.

Please enroll us as a member of Population-Environment Balance so I can be part of the solution. Enclosed is my membership donation of $ (10 Students & $25 Regular)

Name

Address

City

State

Zip

I certify that you are a member of Population-Environment Balance so I can be part of the solution. Enclosed is my membership donation of $ (10 Students & $25 Regular)

Name

Address

City

State

Zip
Classified Ads

FOR RENT—

FOR RENT—

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads

Classified Ads