

NOT VOTING—29

Alexander	Edwards (OK)	Owens (UT)
Aspin	Engel	Scheuer
Atkins	Fascell	Serrano
AuCoin	Hayes (LA)	Sikorski
Barnard	Huckaby	Solarz
Boxer	Lent	Towns
Chandler	Martin	Traxler
Conyers	Mavroules	Waters
de la Garza	Murtha	Weber
Dornan (CA)	Ortiz	

So, two-thirds of the Members present having not voted in favor thereof, the rules were not suspended and said bill, as amended, was not passed.

¶106.20 H.R. 5534—UNFINISHED BUSINESS

The SPEAKER pro tempore, Mr. BENNETT, pursuant to clause 5, rule I, announced the further unfinished business to be the motion to suspend the rules and pass the bill (H.R. 5534) to authorize the Secretary of the Interior to enter into a cooperative agreement with the William O. Douglas Outdoor Classroom; as amended

The question being put, Will the House suspend the rules and pass said bill, as amended?

The vote was taken by electronic device.

It was decided in the	{	Yeas	243
negative		Nays	154

¶106.21 [Roll No. 396] YEAS—243

Abercrombie	Dymally	Kildee
Ackerman	Early	Kleczka
Anderson	Eckart	Kolter
Andrews (NJ)	Edwards (CA)	Kopetski
Andrews (TX)	Edwards (TX)	Kostmayer
Annuzio	Erdreich	LaFalce
Anthony	Espy	Lagomarsino
Applegate	Evans	Lancaster
Bacchus	Fazio	Lantos
Beilenson	Feighan	LaRocco
Bennett	Flake	Leach
Bereuter	Foglietta	Lehman (FL)
Berman	Ford (MI)	Levin (MI)
Bevill	Ford (TN)	Levine (CA)
Bilbray	Frank (MA)	Lewis (CA)
Bilirakis	Frost	Lewis (FL)
Blackwell	Gallegly	Lewis (GA)
Bliley	Gaydos	Long
Boehlert	Gejdenson	Lowery (CA)
Bonior	Gephardt	Lowe (NY)
Borski	Gibbons	Machtley
Boucher	Gilchrest	Manton
Brooks	Gillmor	Markey
Broomfield	Gilman	Martinez
Browder	Glickman	Matsui
Bruce	Gonzalez	Mazzoli
Bryant	Goss	McCloskey
Bustamante	Green	McCollum
Campbell (CO)	Guarini	McDermott
Carper	Gunderson	McHugh
Chapman	Hall (OH)	McMillen (MD)
Clay	Harris	McNulty
Coleman (TX)	Hatcher	Mfume
Collins (IL)	Hayes (IL)	Miller (CA)
Collins (MI)	Hefner	Mineta
Costello	Hertel	Mink
Coyne	Hoagland	Moakley
Cramer	Hobson	Mollohan
Cunningham	Hochbrueckner	Moody
Darden	Houghton	Moran
Davis	Hoyer	Morella
DeFazio	Hubbard	Morrison
DeLauro	Hughes	Mrazek
Dellums	Hunter	Murphy
Derrick	Ireland	Myers
Dicks	Jefferson	Nagle
Dingell	Jenkins	Natcher
Dixon	Johnson (SD)	Neal (MA)
Donnelly	Johnston	Neal (NC)
Dooley	Jones	Nowak
Doolittle	Jontz	Oakar
Dorgan (ND)	Kanjorski	Oberstar
Downey	Kaptur	Obey
Durbin	Kennedy	Olin
Dwyer	Kennelly	Olver

Owens (NY)
Pallone
Panetta
Payne (NJ)
Payne (VA)
Pease
Pelosi
Penny
Perkins
Peterson (FL)
Petri
Pickett
Poshard
Price
Rahall
Rangel
Ravenel
Reed
Richardson
Roe
Ros-Lehtinen
Rose
Rostenkowski
Roth
Rowland
Roybal

Russo
Sabo
Sanders
Savage
Sawyer
Saxton
Schiff
Schroeder
Schumer
Sharp
Shays
Skaggs
Skeen
Slaughter
Smith (FL)
Smith (IA)
Smith (NJ)
Smith (TX)
Snowe
Spratt
Staggers
Stallings
Stark
Stokes
Studds
Swett

Swift
Synar
Tallon
Tanner
Tauzin
Thomas (CA)
Thomas (GA)
Torres
Torricelli
Traficant
Unsoeld
Vento
Visclosky
Vucanovich
Walsh
Washington
Waxman
Wheat
Wilson
Wise
Wolpe
Wyden
Yates
Yatron
Young (AK)
Young (FL)

NAYS—154

Allard
Allen
Andrews (ME)
Archer
Army
Baker
Ballenger
Barrett
Barton
Bateman
Boehner
Brewster
Bunning
Burton
Byron
Callahan
Camp
Campbell (CA)
Carr
Clement
Clinger
Coble
Coleman (MO)
Combest
Condit
Cooper
Cox (CA)
Cox (IL)
Crane
Dannemeyer
DeLay
Dickinson
Dreier
Duncan
Emerson
English
Ewing
Fawell
Fields
Fish
Franks (CT)
Gallo
Gekas
Geren
Gingrich
Goodling
Gordon
Gradison
Grandy
Hall (TX)
Hamilton
Hammerschmidt

Hancock
Hansen
Hastert
Hefley
Henry
Herger
Holloway
Hopkins
Horn
Horton
Hutto
Hyde
Inhofe
Jacobs
James
Johnson (CT)
Johnson (TX)
Kasich
Klug
Kolbe
Kyl
Laughlin
Lightfoot
Lipinski
Livingston
Lloyd
Luken
Marlenee
Martin
McCandless
McCrery
McCurdy
McDade
McEwen
McGrath
McMillan (NC)
Meyers
Michel
Miller (OH)
Miller (WA)
Molinari
Montgomery
Moorhead
Nichols
Nussle
Orton
Oxley
Packard
Parker
Pastor
Patterson
Paxon

Peterson (MN)
Pickle
Porter
Pursell
Quillen
Ramstad
Ray
Regula
Rhodes
Ridge
Riggs
Rinaldo
Ritter
Roberts
Roemer
Rogers
Rohrabacher
Roukema
Sangmeister
Santorum
Sarpaluis
Schaefer
Schulze
Sensenbrenner
Shaw
Shuster
Sisisky
Skelton
Slattery
Smith (OR)
Solomon
Spence
Stearns
Stenholm
Stump
Sundquist
Taylor (MS)
Taylor (NC)
Thomas (NY)
Thornton
Upton
Valentine
Vander Jagt
Volkmer
Walker
Weldon
Williams
Wolf
Wylie
Zimmer

NOT VOTING—35

Alexander
Aspin
Atkins
AuCoin
Barnard
Bentley
Boxer
Brown
Cardin
Chandler
Conyers
Coughlin

de la Garza
Dornan (CA)
Edwards (OK)
Engel
Fascell
Hayes (LA)
Huckaby
Lehman (CA)
Lent
Mavroules
Murtha
Ortiz

Owens (UT)
Scheuer
Serrano
Sikorski
Solarz
Towns
Traxler
Waters
Weber
Whitten
Zeliff

So, two-thirds of the Members present having not voted in favor thereof, the rules were not suspended and said bill, as amended, was not passed.

¶106.22 MESSAGE FROM THE PRESIDENT—U.S. ACTIVITIES IN THE U.N.

The SPEAKER pro tempore, Mr. BENNETT, laid before the House a message from the President, which was read as follows:

To the Congress of the United States:

I am pleased to transmit herewith a report of the activities of the United States Government in the United Nations and its affiliated agencies during the calendar year 1991, the third year of my Administration. The report is required by the United Nations Participation Act (Public Law 264, 79th Congress; 22 U.S.C. 287b).

GEORGE BUSH.
THE WHITE HOUSE, September 16, 1992.

By unanimous consent, the message, together with the accompanying papers, was referred to the Committee on Foreign Affairs.

¶106.23 MESSAGE FROM THE PRESIDENT—AERONAUTICS AND SPACE

The SPEAKER pro tempore, Mr. BENNETT, laid before the House a message from the President, which was read as follows:

To the Congress of the United States:

It is with great pleasure that I transmit this report on the Nation's achievements in aeronautics and space during 1991, as required under section 206 of the National Aeronautics and Space Act of 1958, as amended (42 U.S.C. 2476). Not only do aeronautics and space activities involve 14 contributing departments and agencies of the Federal Government, as reflected in this report, but the results of their ongoing research and development affect the Nation as a whole.

Nineteen hundred and ninety-one was a significant year for U.S. aeronautics and space efforts. It included eight space shuttle missions and six successful launches by the Department of Defense. The shuttle missions included the first such mission to focus on astrophysics and the first dedicated to life sciences research. Other shuttle missions included launch of one satellite to study the unexplored polar regions of the Sun and another to collect astronomical data from gamma ray sources. Still another shuttle mission launched a satellite to study global atmospheric change affecting our own plant. In related areas, the Department of Commerce and other Federal agencies have pursued studies of such problems as ozone depletion and the greenhouse effect. Also here on Earth, many satellites launched in 1991 and earlier provided vital support for the successful prosecution of Operations Desert Shield and Desert Storm to force Iraq to withdraw from Kuwait. And in the aeronautical arena, efforts have ranged from the further development of the National Aero-Space Plane to broad-ranging research and development that will reduce aircraft noise and promote the increased safety of flight.