Mr. NICKLES. I announce that the Senator from Missouri (Mr. ASHCROFT), the Senator from Missouri (Mr. BOND), the Senator from Kentucky (Mr. BUNNING), the Senator from Tennessee (Mr. FRIST), the Senator from Washington (Mr. GORTON), the Senator from Texas (Mrs. HUTCHISON), the Senator from Arizona (Mr. MCCAIN), and the Senator from Oregon (Mr. SMITH), are necessarily absent.

Mr. REID. I announce that the Senator from California (Mrs. BOXER), the Senator from New Jersey (Mr. LANTZERBERG), and the Senator from New York (Mr. MOYNIHAN), are necessarily absent.

The result was announced—yeas 56, nays 33, as follows:

[Rollcall Vote No. 370 Leg.]

**YEAS—56**

Abraham
Ahlwardt
Babbs
Baird
Bennett
Breaux
Bryan
Burns
Bryd
Campbell
Cleland
Cochran
Conrad
Coverdell
Craig
DeWine
Dodd
Domenici
Dorgan

**NAYS—33**

Abaka
Aikins
Allard
Baucus
Biden
Brownback
Bryan
Burns
Bryd
Campbell
Cleland
Cochran
Conrad
Coverdell
Craig
DeWine
Dodd
Domenici
Dorgan

**NOT VOTING—11**

Ashcroft
Bond
Boxer
Bunning

The amendment (No. 2780) was agreed to.

Mr. COVERDELL. Mr. President, I move to reconsider the vote.

Mr. CRAIG. I move to lay that motion on the table.

The motion to lay on the table was agreed to.

The PRESIDING OFFICER. The question is on agreeing to amendment No. 2781. The yeas and nays have been ordered.

The clerk will call the roll.

The legislative clerk called the roll.

Mr. NICKLES. I announce that the Senator from Missouri (Mr. ASHCROFT), the Senator from Missouri (Mr. BOND), the Senator from Kentucky (Mr. BUNNING), the Senator from Tennessee (Mr. FRIST), the Senator from Washington (Mr. GORTON), the Senator from Texas (Mrs. HUTCHISON), the Senator from Arizona (Mr. MCCAIN), and the Senator from Oregon (Mr. SMITH) are necessarily absent.

I further announce that, if present and voting, the Senator from Kentucky (Mr. BUNNING) would vote “yea.”

Mr. REID. I announce that the Senator from California (Mrs. BOXER), the Senator from New Jersey (Mr. LANTZERBERG), and the Senator from New York (Mr. MOYNIHAN) are necessarily absent.

The PRESIDING OFFICER. Are there any other Senators in the Chamber desiring to vote?

The result was announced—yeas 88, nays 1, as follows:

[Rollcall Vote No. 371 Leg.]

**YEAS—88**

Abraham
Ahkaka
Allard
Baucus
Biden
Bennett
Breaux
Bryan
Burns
Bryd
Campbell
Cleland
Cochran
Conrad
Coverdell
Craig
DeWine
Dodd
Domenici
Dorgan

**NAYS—1**

Voinovich

**NOT VOTING—11**

Ashcroft
Bond
Boxer
Bunning

The amendment (No. 2781) was agreed to.

Mr. MURKOWSKI. I move to reconsider the vote and I move to lay that motion on the table.

The motion to lay on the table was agreed to.

The PRESIDING OFFICER. Under the previous order, the joint resolution having been read the third time and passed, the motion to reconsider is laid upon the table.

The joint resolution (H.J. Res. 82), as amended, was passed.

REPORT OF THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION FOR FISCAL YEAR 1998—MESSAGE FROM THE PRESIDENT—PM 77

The PRESIDING OFFICER laid before the Senate the following message from the President of the United States, together with an accompanying report; which was referred to the Committee on Commerce, Science, and Transportation.

To the Congress of the United States:

I am pleased to transmit this report on the Nation's achievements in aeronautics and space during Fiscal Year (FY) 1998, as required under section 206 of the National Aeronautics and Space Act of 1958, as amended (42 U.S.C. 2476). Aeronautics and space activities involved 14 contributing departments and agencies of the Federal Government, and the results of their ongoing research and development affect the Nation in many ways.

A wide variety of aeronautics and space developments took place during FY 1998. The National Aeronautics and Space Administration (NASA) successfully completed five Space Shuttle flights. There were 29 successful expendable Launch Vehicle (ELV) launches in FY 1998. Of those, 3 were NASA-managed missions, 2 were NASA-funded/Federal Aviation Administration (FAA)-licensed missions, 8 were Department of Defense (DOD)-managed missions, and 16 were FAA-licensed commercial launches. Scientists also made some dramatic new discoveries in various space-related fields such as space science, Earth science, and remote sensing, and life and microgravity science. In aeronautics, activities included work on high-speed research, advance subsonic technology, and technologies designed to improve the safety and efficiency of our commercial airlines and air traffic control system.

Close international cooperation with Russia occurred on the Shuttle-Mir docking missions and on the ISS program. The United States also entered into new forms of cooperation with its partners in Europe, South America, and Asia.

Thus, FY 1998 was a very successful one for U.S. aeronautics and space programs. Efforts in these areas have contributed significantly to the Nation's scientific and technical knowledge, international cooperation, a healthier environment, and a more competitive economy.

WILLIAM J. CLINTON.

THE WHITE HOUSE, November 18, 1999.

MESSAGE FROM THE HOUSE

At 2:47 p.m., a message from the House of Representatives, delivered by Ms. Niland, one of its reading clerks, announced that the House has passed the following joint resolution, in which it requests the concurrence of the Senate:

H.J. Res. 82. Joint resolution making further continuing appropriations for the fiscal year 2000, and for other purposes.

At 3:40 p.m., a message from the House of Representatives, delivered by Mr. Berry, one of its reading clerks, announced that the House has passed the...