

by the positive results achieved in some areas at UNCTAD IV in Nairobi. New measures taken in the IMF have made a substantial contribution to stabilizing the export earnings of the developing countries and to helping them finance their deficits.

We attach the greatest importance to the dialogue between developed and developing nations in the expectation that it will achieve concrete results in areas of mutual interest. And we reaffirm our countries' determination to participate in this process in the competent bodies, with a political will to succeed, looking toward negotiations, in appropriate cases. Our common goal is to find practical solutions which contribute to an equitable and productive relationship among all peoples.

NOTE: Participants in the 2-day conference were President Ford, President Valéry Giscard d'Estaing of France, Prime Minister Pierre Elliott Trudeau of Canada, Chancellor Helmut Schmidt of the Federal Republic of Germany, Prime Minister Aldo Moro of Italy, Prime Minister Takeo Miki of

Japan, and Prime Minister James Callaghan of the United Kingdom of Great Britain and Northern Ireland.

The text of the joint declaration was released at Dorado Beach, Puerto Rico.

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Message to the Congress Transmitting Annual Report on Aeronautics and Space Activities. June 29, 1976

To the Congress of the United States:

I am pleased to transmit this report on the Nation's progress in space and aeronautics during 1975. This report is provided in accordance with Section 206 of the National Aeronautics and Space Act of 1958, as amended (42 U.S.C. 2476).

1975 was another year of continued progress in the Nation's space and aeronautics activities. It marked significant accomplishments in many areas.

Earth orbiting satellites continued to bring new and increased benefits in a variety of applications. Two additional international communications satellites were launched, expanding the already impressive international satellite communications capability. A second domestic commercial communications satellite was put into operation. Military satellite communications were enhanced. In addition, a new system of satellites for global weather reporting was initiated, providing reports every thirty minutes on weather across half the globe.

Landsat 2 was orbited to join Landsat 1 to provide additional earth sensing data to explore potential uses in a wide range of activities, including crop fore-