S. 376

IN THE HOUSE OF REPRESENTATIVES

July 12, 1999 Referred to the Committee on Commerce

AN ACT

To amend the Communications Satellite Act of 1962 to promote competition and privatization in satellite communications, and for other purposes.

- 1 Be it enacted by the Senate and House of Representa-
- 2 tives of the United States of America in Congress assembled,
- 3 SECTION 1. SHORT TITLE.
- 4 This Act may be cited as the "Open-market Reorga-
- 5 nization for the Betterment of International Tele-
- 6 communications Act".

1 SEC. 2. PURPOSE.

- 2 It is the purpose of this Act to promote a fully com-
- 3 petitive domestic and international market for satellite
- 4 communications services for the benefit of consumers and
- 5 providers of satellite services by fully encouraging the pri-
- 6 vatization of the intergovernmental satellite organizations,
- 7 INTELSAT and Inmarsat, and reforming the regulatory
- 8 framework of the COMSAT Corporation.

9 SEC. 3. FINDINGS.

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- The Congress finds that:
- 11 (1) International satellite communications serv12 ices constitute a critical component of global voice,
 13 video and data services, play a vital role in the inte14 gration of all nations into the global economy and
 15 contribute toward the ability of developing countries

to achieve sustainable development.

17 (2) The United States played a pivotal role in 18 stimulating the development of international satellite 19 communications services by enactment of the Communications Satellite Act of 1962 (47 U.S.C. 701-20 21 744), and by its critical contributions, through its 22 signatory, the COMSAT Corporation, in the estab-23 lishment of INTELSAT, which has successfully es-24 tablished global satellite networks to provide member

countries with worldwide access to telecommuni-

- 1 cations services, including critical lifeline services to 2 the developing world.
- 3 (3) The United States played a pivotal role in stimulating the development of international satellite 5 communications services by enactment of the Inter-6 national Maritime Satellite Telecommunications Act 7 (47 U.S.C. 751–757), and by its critical contribu-8 tions, through its signatory, COMSAT, in the estab-9 lishment of Inmarsat, which enabled member coun-10 tries to provide mobile satellite services such as international maritime and global maritime distress 12 and safety services to include other satellite services, 13 such as land mobile and aeronautical communica-14 tions services.
 - (4) By statute, COMSAT, a publicly traded corporation, is the sole United States signatory to INTELSAT and, as such, is responsible for carrying United States commitments under out INTELSAT Agreement and the INTELSAT Operating Agreement. Pursuant to a binding Headquarters Agreement, the United States, as a party to INTELSAT, has satisfied many of its obligations under the INTELSAT Agreement.
 - (5) In the 37 years since enactment of the Communications Satellite Act of 1962, satellite tech-

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- nology has advanced dramatically, large-scale financing options have improved immensely and international telecommunications policies have shifted from those of natural monopolies to those based on market forces, resulting in multiple private commercial companies around the world providing, or preparing to provide, the domestic, regional, and global satellite telecommunications services that only INTELSAT and Inmarsat had previously had the capabilities to offer.
 - (6) Private commercial satellite communications systems now offer the latest telecommunications services to more and more countries of the world with declining costs, making satellite communications an attractive complement as well as an alternative to terrestrial communications systems, particularly in lesser developed countries.
 - (7) To enable consumers to realize optimum benefits from international satellite communications services, and to enable these systems to be competitive with other international telecommunication systems, such as fiber optic cable, the global trade and regulatory environment must support vigorous and robust competition.

- (8) In particular, all satellite systems should have unimpeded access to the markets that they are capable of serving, and the ability to compete in a fair and meaningful way within those markets.
 - (9) Transforming INTELSAT and Inmarsat from intergovernmental organizations into conventional satellite services companies is a key element in bringing about the emergence of a fully competitive global environment for satellite services.
 - (10) The issue of privatization of any Stateowned firm is extremely complex and multifaceted. For that reason, the sale of a firm at arm's length does not automatically, and in all cases, extinguish any prior subsidies or government conferred advantages.
 - (11) It is in the interest of the United States to negotiate the removal of its reservation in the Fourth Protocol to the General Agreement on Trade in Services regarding INTELSAT's and Inmarsat's access to the United States market through COMSAT as soon as possible, but such reservation cannot be removed without adequate assurance that the United States market for satellite services will not be disrupted by such INTELSAT or Inmarsat access.

1	(12) The Communications Satellite Act of
2	1962, and other applicable United States laws, need
3	to be updated to encourage and complete the pro-
4	competitive privatization of INTELSAT and
5	Inmarsat, to update the domestic United States reg-
6	ulatory regime governing COMSAT, and to ensure a
7	competitively neutral United States framework for
8	the provision of domestic and international tele-
9	communications services via satellite systems.
10	SEC. 4. ESTABLISHMENT OF SATELLITE SERVICES COM-
11	PETITION; PRIVATIZATION.
12	The Communications Satellite Act of 1962 (47
13	U.S.C. 701) is amended by adding at the end the fol-
14	lowing:
15	"TITLE VI—SATELLITE SERVICES
16	COMPETITION AND PRIVAT-
17	IZATION
18	"Subtitle A—Transition to a Privatized
19	INTELSAT
20	"SEC. 601. POLICY OF THE UNITED STATES.
21	"It is the policy of the United States to—
22	"(1) encourage INTELSAT to privatize in a
23	pro-competitive manner as soon as possible, but not
24	later than January 1, 2002, recognizing the need for

- 1 a reasonable transition and process to achieve a full,
- 2 pro-competitive restructuring; and
- 3 "(2) work constructively with its international
- 4 partners in INTELSAT, and with INTELSAT
- 5 itself, to bring about a prompt restructuring that
- 6 will ensure fair competition, both in the United
- 7 States as well as in the global markets served by the
- 8 INTELSAT system; and
- 9 "(3) encourage Inmarsat's full implementation
- of the terms and conditions of its privatization
- 11 agreement.
- 12 "SEC. 602. ROLE OF COMSAT.
- 13 "(a) ADVOCACY.—As the United States signatory to
- 14 INTELSAT, COMSAT shall act as an aggressive advo-
- 15 cate of pro-competitive privatization of INTELSAT. With
- 16 respect to the consideration within INTELSAT of any
- 17 matter related to its privatization, COMSAT shall fully
- 18 consult with the United States Government prior to exer-
- 19 cising its voting rights and shall exercise its voting rights
- 20 in a manner fully consistent with any instructions issued.
- 21 In the event that the United States signatory to
- 22 INTELSAT is acquired after enactment of this section,
- 23 the President and the Commission shall assure that the
- 24 instructional process safeguards against conflicts of inter-
- 25 est.

- 1 "(b) Annual Reports.—The President and the
- 2 Commission shall report annually to the Committee on
- 3 Commerce of the House of Representatives and the Com-
- 4 mittee on Commerce, Science, and Transportation of the
- 5 Senate, respectively, on the progress being made by
- 6 INTELSAT and Inmarsat to privatize and complete pri-
- 7 vatization in a pro-competitive manner.
- 8 "SEC. 603. RESTRICTIONS PENDING PRIVATIZATION.
- 9 "(a) INTELSAT shall be prohibited from entering
- 10 the United States market directly to provide any satellite
- 11 communications services or space segment capacity to car-
- 12 riers (other than the United States signatory) or end users
- 13 in the United States until July 1, 2001 or until
- 14 INTELSAT achieves a pro-competitive privatization pur-
- 15 suant to section 613 (a) if privatization occurs earlier.
- 16 "(b) Notwithstanding subsection (a), INTELSAT
- 17 shall be prohibited from entering the United States mar-
- 18 ket directly to provide any satellite communications serv-
- 19 ices or space segment capacity to any foreign signatory,
- 20 or affiliate thereof, and no carrier, other than the United
- 21 States signatory, nor any end user, shall be permitted to
- 22 invest directly in INTELSAT.
- 23 "(c) Pending INTELSAT's privatization, the Com-
- 24 mission shall ensure that the United States signatory is

- 1 compensated by direct access users for the costs it incurs
- 2 in fulfilling its obligations under this Act.
- 3 "(d) The provisions of subsections (b) and (c) shall
- 4 remain in effect only until INTELSAT achieves a pro-
- 5 competitive privatization pursuant to section 613 (a).
- 6 "Subtitle B—Actions to Ensure Pro-Competitive
- 7 SATELLITE SERVICES
- 8 "SEC. 611. PRIVATIZATION.
- 9 "(a) IN GENERAL.—The President shall seek a pro-
- 10 competitive privatization of INTELSAT as soon as prac-
- 11 ticable, but no later than January 1, 2002. Such privatiza-
- 12 tion shall be confirmed by a final decision of the
- 13 INTELSAT Assembly of Parties and shall be followed by
- 14 a timely initial public offering taking into account relative
- 15 market conditions.
- 16 "(b) Ensure Continuation of Privatization.—
- 17 The President and the Commission shall seek to ensure
- 18 that the privatization of Inmarsat continues in a pro-com-
- 19 petitive manner.
- 20 "SEC. 612. PROVISION OF SERVICES IN THE UNITED STATES
- 21 BY PRIVATIZED AFFILIATES OF INTERGOV-
- 22 ERNMENTAL SATELLITE ORGANIZATIONS.
- "(a) In General.—With respect to any application
- 24 for a satellite earth station or space station under title
- 25 III of the Communications Act of 1934 (47 U.S.C 301

- 1 et seq.) or any application under section 214 of that Act
- 2 (47 U.S.C. 214), or any letter of intent to provide service
- 3 in the United States via non-United States licensed space
- 4 segment, submitted by a privatized IGO affiliate or suc-
- 5 cessor, the Commission—
- 6 "(1) shall apply a presumption in favor of entry
- 7 to an IGO affiliate or successor licensed by a WTO
- 8 Member for services covered by United States com-
- 9 mitments under the WTO Basic Telecom Agree-
- $10 \quad \text{ment};$
- "(2) may attach conditions to any grant of au-
- thority to an IGO affiliate or successor that raises
- the potential for competitive harm; or
- "(3) shall in the exceptional case in which an
- application by an IGO affiliate or successor would
- pose a very high risk to competition in the United
- 17 States satellite market, deny the application.
- 18 "(b) Determination Factors.—In determining
- 19 whether an application to serve the United States market
- 20 by an IGO affiliate raises the potential for competitive
- 21 harm or risk under subsection (a)(2), the Commission
- 22 shall determine whether any potential anti-competitive or
- 23 market distorting consequences of continued relationships
- 24 or connections exist between an IGO and its affiliates
- 25 including—

1	"(1) whether the IGO affiliate is structured to
2	prevent anti-competitive practices such as collusive
3	behavior or cross-subsidization;
4	"(2) the degree of affiliation between the IGO
5	and its affiliate;
6	"(3) whether the IGO affiliate can directly or
7	indirectly benefit from IGO privileges and immuni-
8	ties;
9	"(4) the ownership structure of the affiliate and
10	the effect of IGO and other Signatory ownership and
11	whether the affiliate is independent of IGO signato-
12	ries or former signatories who control telecommuni-
13	cations market access in their home territories;
14	"(5) the existence of clearly defined arm's-
15	length conditions governing the affiliate-IGO rela-
16	tionship including separate officers, directors, em-
17	ployees, and accounting systems;
18	"(6) the existence of fair market valuing for
19	permissible business transactions between an IGO
20	and its affiliate that is verifiable by an independent
21	audit and consistent with normal commercial prac-
22	tice and generally accepted accounting principles;
23	"(7) the existence of common marketing;
24	"(8) the availability of recourse to IGO assets
25	for credit or capital;

- 1 "(9) whether an IGO registers or coordinates
- 2 spectrum or orbital locations on behalf of its affil-
- 3 iate; and
- 4 "(10) whether the IGO affiliate has corporate
- 5 charter provisions prohibiting reaffiliation with the
- 6 IGO after privatization.
- 7 "(c) Sunset.—The provisions of subsection (b) shall
- 8 cease to have effect upon approval of the application pur-
- 9 suant to section 613.
- 10 "(d) Public Interest Determination.—Nothing
- 11 in this Act affects the Commission's ability to make a pub-
- 12 lie interest determination concerning any application per-
- 13 taining to entry into the United States market.
- 14 "SEC. 613. PRESIDENTIAL NEGOTIATING OBJECTIVES AND
- 15 FCC CRITERIA FOR PRIVATIZED IGOs.
- 16 "(a) IN GENERAL.—Upon a final decision of the
- 17 INTELSAT Assembly of Parties creating the legal struc-
- 18 ture and characteristics of the privatized INTELSAT and
- 19 recognizing that Inmarsat transitioned into a private com-
- 20 pany on April 15, 1999, the President shall within 30 days
- 21 report to the Congress on the extent to which such privat-
- 22 ization framework meets each of the criteria in subsection
- 23 (c), and whether taking into consideration all other rel-
- 24 evant competitive factors, entry of a privatized

INTELSAT or Inmarsat into the United States market will not be likely to distort competition. 3 "(b) Purpose of Privatization Criteria.—The criteria provided in subsection (c) shall be used as— 5 "(1) the negotiation objectives for achieving the 6 privatization of INTELSAT no later than January 7 1, 2002, and also for Inmarsat; "(2) the standard for measuring, pursuant to 8 9 subsection (a), whether negotiations have resulted in 10 an acceptable framework for achieving the pro-com-11 petitive privatization of INTELSAT and Inmarsat; 12 and 13 "(3) licensing criteria by the Commission in 14 making its independent determination of whether the 15 certified framework for achieving the pro-competitive 16 privatization of INTELSAT and Inmarsat has been 17 properly implemented by the privatized INTELSAT 18 and Inmarsat. 19 "(c) Privatization Criteria.—A pro-competitively privatized INTELSAT or Inmarsat— 20 "(1) has no privileges or immunities limiting 21 22 legal accountability, commercial transparency, or 23 taxation and does not unfairly benefit from owner-

ship by former signatories who control telecommuni-

cations market access to their home territories:

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1	"(2) has submitted to the jurisdiction of com-
2	petition and independent regulatory authorities of a
3	nation that is a signatory to the World Trade Orga-
4	nization Agreement on Basic Telecommunications
5	and that has implemented or accepted the agree-
6	ment's reference paper on regulatory principles;
7	"(3) can offer assurance of an arm's-length re-
8	lationship in all respects between itself and any IGO
9	affiliate;
10	"(4) has given due consideration to the inter-
11	national connectivity requirements of thin route
12	countries;
13	"(5) can demonstrate that the valuation of as-
14	sets to be transferred post-privatization is in accord-
15	ance with generally accepted accounting principles;
16	"(6) has access to orbital locations and associ-
17	ated spectrum post-privatization in accordance with
18	the same regulatory processes and fees applicable to
19	other commercial satellite systems;
20	"(7) conducts technical coordinations post-pri-
21	vatization under normal, established ITU proce-
22	dures;

"(8) has an ownership structure in the form of

- timely initial public offering has been established for
 the sale or purchase of company shares;
- 3 "(9) shall not acquire, or enjoy any agreements 4 or arrangements which secure, exclusive access to 5 any national telecommunications market; and
- "(10) will have accomplished a privatization consistent with the criteria listed in this subsection at the earliest possible date, but not later than January 1, 2002, for INTELSAT and Inmarsat.
- 8 9 uary 1, 2002, for INTELSAT and Inmarsat. 10 "(d) FCC Independent Determination on Im-PLEMENTATION.—After the President has made a report 12 to Congress pursuant to subsection (a), with respect to any application for a satellite earth station or space station under title III of the Communications Act of 1934 14 15 (47 U.S.C. 301) or any application under section 214 of the Communications Act of 1934 (47 U.S.C. 214), or any 16 letter of intent to provide service in the United States via 18 a non-United States licensed space segment, submitted by 19 a privatized affiliate prior to the privatized IGO, or by 20 a privatized IGO, the Commission shall determine whether 21 the enumerated objectives for a pro-competitive privatization of INTELSAT and Inmarsat under this section have been implemented with respect to the privatized IGO, but in making that consideration, may neither contract or ex-
- 25 pand the privatization criteria in subsection (c).

1	"(e) Authority to Deny an Application.—Noth-
2	ing in this section affects the Commission's authority to
3	condition or deny an application on the basis of the public
4	interest.
5	"SEC. 614. FAILURE TO PRIVATIZE IN A TIMELY MANNER.
6	"(a) Report.—In the event that INTELSAT fails
7	to fully privatize as provided in section 611 by January
8	1, 2002, the President shall—
9	"(1) instruct all instrumentalities of the United
10	States Government to grant a preference for pro-
11	curement of satellite services from commercial pri-
12	vate sector providers of satellite space segment rath-
13	er than IGO providers;
14	"(2) immediately commence deliberations to de-
15	termine what additional measures should be imple-
16	mented to ensure the rapid privatization of
17	INTELSAT;
18	"(3) no later than March 31, 2002, issue a re-
19	port delineating such other measures to the Com-
20	mittee on Commerce of the House of Representa-
21	tives, and Committee on Commerce, Science, and
22	Transportation of the Senate; and
23	"(4) withdraw as a party from INTELSAT.
24	"(b) Reservation Clause.—The President may de-

25 termine, after consulting with Congress, that in consider-

- 1 ation of privatization being imminent, it is in the national
- 2 interest of the United States to provide a reasonable ex-
- 3 tension of time for completion of privatization.
- 4 "Subtitle C—COMSAT GOVERNANCE AND OPERATION
- 5 "SEC. 621. ELIMINATION OF PRIVILEGES AND IMMUNITIES.
- 6 "(a) Comsat.—Comsat shall not have any privi-
- 7 lege or immunity on the basis of its status as a signatory
- 8 or a representative of the United States to INTELSAT
- 9 and Inmarsat, except that COMSAT retains its privileges
- 10 and immunities—
- 11 "(1) for those actions taken in its role as the
- 12 United States signatory to INTELSAT or Inmarsat
- upon instruction of the United States Government;
- 14 and
- 15 "(2) for actions taken when acting as the
- 16 United States signatory in fulfilling signatory obliga-
- tions under the INTELSAT Operating Agreement.
- 18 "(b) No Joint or Several Liability.—If COM-
- 19 SAT is found liable for any action taken in its status as
- 20 a signatory or a representative of the party to
- 21 INTELSAT, any such liability shall be limited to the por-
- 22 tion of the judgment that corresponds to COMSAT's per-
- 23 centage of the responsibility, as determined by the trier
- 24 of fact.

- 1 "(c) Prospective Effect of Elimination.—The
- 2 elimination of privileges and immunities contained in this
- 3 section shall apply only to actions or decisions taken by
- 4 COMSAT after the date of enactment of the Open-market
- 5 Reorganization for the Betterment of International Tele-
- 6 communications Act.

7 "SEC 622. ABROGATION OF CONTRACTS PROHIBITED.

- 8 "Nothing in this Act or the Communications Act of
- 9 1934 (47 U.S.C. 151 et seq.) shall be construed to modify
- 10 or invalidate any contract or agreement involving COM-
- 11 SAT, INTELSAT, or any terms or conditions of such
- 12 agreement in force on the date of enactment of the Open-
- 13 market Reorganization for the Betterment of Inter-
- 14 national Telecommunications Act, or to give the Commis-
- 15 sion authority, by rule-making or any other means, to in-
- 16 validate any such contract or agreement, or any terms and
- 17 conditions of such contract or agreement.

18 "SEC. 623. PERMITTED COMSAT INVESTMENT.

- 19 "Nothing in this Act shall be construed as precluding
- 20 COMSAT from investing in or owning satellites or other
- 21 facilities independent from INTELSAT, or from providing
- 22 services through reselling capacity over the facilities of
- 23 satellite systems independent from INTELSAT. This sec-
- 24 tion shall not be construed as restricting the types of con-
- 25 tracts which can be executed or services which may be pro-

- 1 vided by COMSAT over the independent satellites or facili-
- 2 ties described in this subsection.
- 3 "Subtitle D—General Provisions
- 4 "SEC. 631. PROMOTION OF EFFICIENT USE OF ORBITAL
- 5 SLOTS AND SPECTRUM.
- 6 "All satellite system operators authorized to access
- 7 the United States market should make efficient and timely
- 8 use of orbital and spectrum resources in order to ensure
- 9 that these resources are not warehoused to the detriment
- 10 of other new or existing satellite system operators. Where
- 11 these assurances cannot be provided, satellite system oper-
- 12 ators shall arbitrate their rights to these resources accord-
- 13 ing to ITU procedures.
- 14 "SEC. 632. PROHIBITION ON PROCUREMENT PREF-
- 15 ERENCES.
- 16 "Except pursuant to section 615 of this Act, nothing
- 17 in this title or the Communications Act of 1934 (47
- 18 U.S.C. 151 et seq.) shall be construed to authorize or re-
- 19 quire any preference in Federal Government procurement
- 20 of telecommunications services, for the satellite space seg-
- 21 ment provided by INTELSAT or Inmarsat, nor shall any-
- 22 thing in this title or that Act be construed to result in
- 23 a bias against the use of INTELSAT or Inmarsat through
- 24 existing or future contract awards.

1 "SEC. 633. SATELLITE AUCTIONS.

- 2 "Notwithstanding any other provision of law, the
- 3 Commission shall not assign by competitive bidding orbital
- 4 locations or spectrum used for the provision of inter-
- 5 national or global satellite communications services. The
- 6 President shall oppose in the International Telecommuni-
- 7 cations Union and in other bilateral and multilateral nego-
- 8 tiations any assignment by competitive bidding of orbital
- 9 locations, licenses, or spectrum used for the provision of
- 10 such services.

11 "SEC. 634. RELATIONSHIP TO OTHER LAWS.

- "Whenever the application of the provisions of this
- 13 Act is inconsistent with the provisions of the Communica-
- 14 tions Act of 1934, the provisions of this Act shall govern.
- 15 "SEC. 635, EXCLUSIVITY ARRANGEMENTS.
- 16 "(a) In General.—No satellite operator shall ac-
- 17 quire or enjoy the exclusive right of handling traffic to
- 18 or from the United States, its territories or possessions,
- 19 and any other country or territory by reason of any con-
- 20 cession, contract, understanding, or working arrangement
- 21 to which the satellite operator or any persons or companies
- 22 controlling or controlled by the operator are parties.
- 23 "(b) Exception.—In enforcing the provisions of this
- 24 subsection, the Commission—
- 25 "(1) shall not require the termination of exist-
- ing satellite telecommunications services under con-

1	tract with, or tariff commitment to, such satellite
2	operator; but
3	"(2) may require the termination of new serv-
4	ices only to the country that has provided the exclu-
5	sive right to handle traffic, if the Commission deter-
6	mines the public interest, convenience, and necessity
7	so requires.
8	"Subtitle E—Definitions
9	"SEC. 641. DEFINITIONS.
10	"(a) In General.—In this title:
11	"(1) INTELSAT.—The term 'INTELSAT'
12	means the International Telecommunications Sat-
13	ellite Organization established pursuant to the
14	Agreement Relating to the International Tele-
15	communications Satellite Organization.
16	"(2) Inmarsat.—The term 'Inmarsat' means
17	the International Mobile Satellite Organization es-
18	tablished pursuant to the Convention on the Inter-
19	national Maritime Satellite Organization and may
20	also refer to INMARSAT Limited when appropriate.
21	"(3) COMSAT.—The term 'COMSAT' means
22	the corporation established pursuant to title III of
23	this Act and its successors and assigns.
24	"(4) Signatory.—The term 'signatory' means
25	the telecommunications entity designated by a party

- that has signed the Operating Agreement and for which such Agreement has entered into force.
- "(5) PARTY.—The term 'party' means, in the case of INTELSAT, a nation for which the INTELSAT agreement has entered into force or been provisionally applied, and in the case of INMARSAT, a nation for which the Inmarsat convention entered into force.
 - "(6) COMMISSION.—The term 'Commission' means the Federal Communications Commission.
 - "(7)International TELECOMMUNICATION ITU.—The terms 'International UNION: Telecommunication Union' and 'ITU' mean the intergovernmental organization that is a specialized agency of the United Nations in which member countries cooperate for the development of telecommunications, including adoption of international regulations governing terrestrial and space uses of the frequency spectrum as well as use of the geostationary orbital arc.
 - "(8) PRIVATIZED INTELSAT.—The term 'privatized INTELSAT' means any entity created from the privatization of INTELSAT from the assets of INTELSAT.

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1	"(9) Privatized Inmarsat.—The term
2	'privatized Inmarsat' means any entity created from
3	the privatization of Inmarsat from the assets of
4	Inmarsat, namely INMARSAT, Ltd.
5	"(10) Orbital Location.—The term 'orbital
6	location' means the location for placement of a sat-
7	ellite in geostationary orbits as defined in the Inter-
8	national Telecommunication Union Radio Regula-
9	tions.
10	"(11) Spectrum.—The term 'spectrum' means
11	the range of frequencies used to provide radio com-
12	munication services.
13	"(12) Space segment.—The term 'space seg-
14	ment' means the satellites, and the tracking, telem-
15	etry, command, control, monitoring and related fa-
16	cilities and equipment used to support the operation
17	of satellites owned or leased by INTELSAT and
18	Inmarsat or an IGO successor or affiliate.
19	"(13) INTELSAT AGREEMENT.—The term
20	'INTELSAT agreement' means the agreement relat-
21	ing to the International Telecommunications Sat-
22	ellite Organization, including all of its annexes
23	(TIAS 7532, 23 UST 3813).
24	"(14) Operating agreement.—The term 'op-

erating agreement' means—

"(A) in the case of INTELSAT, the agreement, including its annex but excluding all titles of articles, opened for signature at Washington on August 20, 1971, by governments or
telecommunications entities designated by governments in accordance with the provisions of
The Agreement; and

"(B) in the case of Inmarsat, the Operating Agreement on the International Maritime Satellite Organization, including its annexes.

"(15) Headquarters agreement' means the binding international agreement, dated November 24, 1976, between the United States and INTELSAT covering privileges, exemptions, and immunities with respect to the location of INTELSAT's headquarters in Washington, D.C.

"(16) DIRECT-TO-HOME SATELLITE SERVICES.—The term 'direct-to-home satellite services'
means the distribution or broadcasting of programming or services by satellite directly to the subscriber's premises without the use of ground receiving or distribution equipment, except at the subscriber's premises or in the uplink process to the
satellite.

- "(17) IGO.—The term 'IGO' means the Intergovernmental Satellite organizations, INTELSAT
 and Inmarsat.
- "(18) IGO AFFILIATE.—The term 'IGO affiliate' means any entity in which an IGO owns or has
 owned an equity interest of 10 percent or more.
- 7 "(19) IGO SUCCESSOR.—The term 'IGO Suc-8 cessor' means an entity which holds substantially all 9 the assets of a pre-existing IGO.
- 10 "(20) Global maritime distress and safe-11 TY SERVICES.—The term 'global maritime distress 12 and safety services' means the automated ship-to-13 shore distress alerting system which uses satellite 14 and advanced terrestrial systems for international 15 distress communications and promoting maritime 16 safety in general, permitting the worldwide alerting 17 of vessels, coordinated search and rescue operations, 18 and dissemination of maritime safety information.
- 19 "(b) Common Terms.—Except as otherwise provided
- 20 in subsection (a), terms used in this title that are defined
- 21 in section 3 of the Communications Act of 1934 (47
- 22 U.S.C. 153) have the meaning provided in that section.".
- 23 SEC. 5. CONFORMING CHANGES.
- 24 (a) Repeal of Federal Coordination and Plan-
- 25 NING PROVISIONS.—Section 201 of the Communications

- 1 Satellite Act of 1962 (47 U.S.C. 721) is amended to read
- 2 as follows:
- 3 "SEC. 201. IMPLEMENTATION OF POLICY.
- 4 "The Federal Communications Commission, in its
- 5 administration of the Communications Act of 1934, shall
- 6 make rules and regulations to carry out the provisions of
- 7 this Act.".
- 8 (b) Repeal of Government-Established Cor-
- 9 PORATION PROVISIONS.—
- 10 (1) In General.—Section 301 of the Commu-
- nications Satellite Act of 1962 (47 U.S.C. 731) is
- 12 amended to read as follows:
- 13 "SEC. 301. CORPORATION.
- 14 "The corporation organized under the provisions of
- 15 this title, as this title existed before the enactment of the
- 16 Open-market Reorganization for the Betterment of Inter-
- 17 national Telecommunications Act, known as COMSAT,
- 18 and its successors and assigns, are subject to the provi-
- 19 sions of this Act. The right to repeal, alter, or amend this
- 20 Act at any time is expressly reserved.".
- 21 (2) Conforming Changes.—Title III of the
- Communications Satellite Act of 1962 (47 U.S.C.
- 731 et seq.) is amended—

1	(A) by striking "CREATION OF A
2	COMMUNICATIONS SATELLITE" in
3	the caption of title III;
4	(B) by striking sections 302, 303, and
5	304;
6	(C) by redesignating section 305 as section
7	302; and
8	(D) by striking subsection (c) of section
9	302, as redesignated.
10	(c) Repeal of Certain Miscellaneous Provi-
11	SIONS.—Title IV of the Communications Satellite Act of
12	1962 (47 U.S.C. 741 et seq.) is amended—
13	(1) by striking section 402;
14	(2) by striking subsection (a) of section 403
15	and redesignating subsections (b) and (c) as sub-
16	sections (a) and (b), respectively; and
17	(3) by striking section 404.
18	SEC. 6. INTERNATIONAL MARITIME SATELLITE TELE-
19	COMMUNICATIONS ACT AMENDMENTS.
20	(a) Repeal of Superseded Authority.—Title V
21	of the Communications Satellite Act of 1962 (47 U.S.C.
22	751 et seq.) is amended—
23	(1) by striking sections 502, 503, 504, and 505;
24	and
25	(2) by inserting after section 501 the following:

1	"SEC. 502. GLOBAL SATELLITE SAFETY SERVICES AFTER
2	PRIVATIZATION OF BUSINESS OPERATIONS
3	OF INMARSAT.
4	"In order to ensure the continued provision of global
5	maritime distress and safety satellite telecommunications
6	services after privatization of the business operations of
7	Inmarsat, the President may maintain membership in the
8	International Mobile Satellite Organization on behalf of
9	the United States.".
10	(b) Effective Date.—The amendments made by
11	subsection (a) take effect on the date on which the Inter-
12	national Mobile Satellite Organization ceases to operate
13	directly a global mobile satellite system.
	Passed the Senate July 1, 1999.
	Attest: GARY SISCO,
	Secretary.