110TH CONGRESS 2D SESSION

S. 2159

AN ACT

- To require the Secretary of the Treasury to mint coins in commemoration of the 50th anniversary of the establishment of the National Aeronautics and Space Administration.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

-	SECTION I SHOW IIIE.
2	This Act may be cited as the "NASA 50th Anniver
3	sary Commemorative Coin Act".
4	SEC. 2. FINDINGS.
5	The Congress finds that—
6	(1) the National Aeronautics and Space Admin
7	istration began operation on October 1, 1958, with
8	about 8,000 employees and an annual budget of
9	\$100,000,000;
10	(2) over the next 50 years, the National Aero
11	nautics and Space Administration has been involved
12	in many defining events which have shaped the
13	course of human history and demonstrated to the
14	world the character of the people of the United
15	States;
16	(3) among the many firsts by the National Aer
17	onautics and Space Administration are that—
18	(A) on December 6, 1958, the United
19	States launched Pioneer 3, the first United
20	States satellite to ascend to an altitude of
21	63,580 miles;
22	(B) on March 3, 1959, the United States
23	sent Pioneer 4 to the Moon, successfully mak

ing the first United States lunar flyby;

1	(C) on April 1, 1960, the United States
2	launched TIROS 1, the first successful mete-
3	orological satellite, observing Earth's weather;
4	(D) on May 5, 1961, Freedom 7, carrying
5	Astronaut Alan B. Shepard, Jr., was the first
6	American space flight involving human beings
7	(E) on February 20, 1962, John Glenn be-
8	came the first American to circle the Earth
9	making 3 orbits in his Friendship 7 Mercury
10	spacecraft;
11	(F) on December 14, 1962, Mariner 2 be-
12	came the first spacecraft to commit a successful
13	planetary flyby (Venus);
14	(G) on April 6, 1965, the United States
15	launched Intelsat I (also known as Early Bird
16	1), the first commercial satellite (communica-
17	tions), into geostationary orbit;
18	(H) on June 3 through 7, 1965, the sec-
19	ond piloted Gemini mission, Gemini IV, stayed
20	aloft for 4 days, and astronaut Edward H
21	White II performed the first EVA or
22	"spacewalk" by an American;
23	(I) on June 2, 1966, Surveyor 1 became
24	the first American spacecraft to soft-land on
25	the Moon:

1	(J) on May 31, 1971, the United States
2	launched Mariner 9, the first mission to orbit
3	another planet (Mars) beginning November 13,
4	1971;
5	(K) on April 12, 1981, the National Aero-
6	nautics and Space Administration launched the
7	Space Shuttle Columbia on the first flight of
8	the Space Transportation System (STS-1).
9	(L) on June 18, 1983, the National Aero-
10	nautics and Space Administration launched
11	Space Shuttle Challenger (STS-7) carrying 3
12	mission specialists, including Sally K. Ride, the
13	first woman astronaut;
14	(M) in another historic mission, 2 months
15	later, the National Aeronautics and Space Ad-
16	ministration launched STS-8 carrying the first
17	black American astronaut, Guion S. Bluford;
18	and
19	(N) on July 23, 1999, the Space Shuttle
20	Columbia's 26th flight was led by Air Force
21	Col. Eileen Collins, the first woman to com-
22	mand a Shuttle mission;
23	(4) on April 9, 1959, the National Aeronautics
24	and Space Administration unveiled the Mercury as-
25	tronaut corps, 7 men with "the right stuff": John

- 1 H. Glenn, Jr., Walter M. Schirra, Jr., Alan B.
- 2 Shepard, Jr., M. Scott Carpenter, L. Gordon Coo-
- per, Virgil I. "Gus" Grissom, and Donald K.
- 4 "Deke" Slayton;
- 5 (5) on May 25, 1961, President John F. Ken-
- 6 nedy, reflecting the highest aspirations of the Amer-
- 7 ican people, proclaimed: "I believe this Nation
- 8 should commit itself to achieving the goal, before
- 9 this decade is out, of landing a man on the Moon
- and returning him safely to Earth. No single space
- project in this period will be more impressive to
- mankind, or more important in the long-range explo-
- ration of space; and none will be so difficult or ex-
- pensive to accomplish.";
- 15 (6) on September 19, 1961, the National Aero-
- 16 nautics and Space Administration announced that
- the National Aeronautics and Space Administration
- 18 center dedicated to human space flight would be
- built in Houston, Texas;
- 20 (7) on February 17, 1973, the Manned Space-
- craft Center in Houston was renamed the Lyndon
- B. Johnson Space Center;
- 23 (8) on December 21, 1968, Apollo 8 took off
- 24 atop a Saturn V booster from the Kennedy Space
- 25 Center for a historic mission to orbit the Moon;

- 1 (9) as Apollo 8 traveled outward, the crew fo-2 cused a portable television camera on Earth and for 3 the first time humanity saw its home from afar, a 4 tiny, lovely, and fragile "blue marble" hanging in 5 the blackness of space;
 - (10) this transmission and viewing of Earth from a distance was an enormously significant accomplishment and united the Nation at a time when American society was in crisis over Vietnam, race relations, urban problems, and a host of other difficulties;
 - (11) on July 20, 1969, Apollo 11 astronauts Neil A. Armstrong and Edwin E. Aldrin made the first lunar landing mission while Michael Collins orbited overhead in the Apollo command module;
 - (12) Armstrong set foot on the surface of the Moon, telling the millions of listeners that it was "one small step for a man, one giant leap for mankind", and Aldrin soon followed and planted an American flag, but omitted claiming the land for the United States, as had routinely been done during European exploration of the Americas;
 - (13) the 2 Moon walkers left behind an American flag and a plaque bearing the inscription:

 "Here Men From The Planet Earth First Set Foot

- Upon the Moon. Jul. 1969 A.D. We Came in Peacefor All Mankind.";
- (14) on April 24, 1990, the Hubble Space Tele-scope was launched into space aboard the STS-31 mission of the Space Shuttle Discovery, and since then, the Hubble has revolutionized astronomy, while expanding our knowledge of the universe and inspir-ing millions of scientists, students, and members of the public with its unprecedented deep and clear im-ages of space;
 - (15) on July 4, 1997, the Mars Pathfinder landed on Mars and on January 29, 1998, an International Space Station agreement among 15 countries met in Washington, DC, to sign agreements to establish the framework for cooperation among the partners on the design, development, operation, and utilization of the Space Station;
 - (16) the National Aeronautics and Space Administration's stunning achievements over the last 50 years have been won for all mankind at great cost and sacrifice; in the quest to explore the universe, many National Aeronautics and Space Administration employees have lost their lives, including the crews of Apollo 1, the Space Shuttle Challenger, and the Space Shuttle Columbia;

- 1 (17) the success of the United States space ex2 ploration program in the 20th Century augurs well
 3 for its continued leadership in the 21st Century,
 4 such leadership being attributable to the remarkable
 5 and indispensable partnership between the National
 6 Aeronautics and Space Administration and its 10
 7 space and research centers, including—
 - (A) from small spacecraft to supercomputers, science missions and payloads to thermal protection systems, information technology to aerospace, the Ames Research Center in California's Silicon Valley, which provides products, technologies, and services that enable NASA missions and expand human knowledge.
 - (B) the Dryden Flight Research Center, the leading center for innovative flight research;
 - (C) the Glenn Research Center, which develops power, propulsion, and communication technologies for space flight systems and aeronautics research;
 - (D) the Goddard Space Flight Center, which specializes in research to expand knowledge on the Earth and its environment, the solar system, and the universe through observations from space;

- 1 (E) the Jet Propulsion Laboratory, the 2 leading center for robotic exploration of the 3 Solar System;
 - (F) the Johnson Space Center, which manages the development, testing, production, and delivery of all United States human spacecraft and all human spacecraft-related functions;
 - (G) the Kennedy Space Center, the gateway to the Universe and world leader in preparing and launching missions around the Earth and beyond;
 - (H) the Langley Research Center, which continues to forge new frontiers in aviation and space research for aerospace, atmospheric sciences, and technology commercialization to improve the way the world lives;
 - (I) the Marshall Space Flight Center, a world leader in developing space transportation and propulsion systems that accelerate exploration and scientific discovery, including the Michoud Assembly Facility, which has been a world-class facility since 1961 for fabrication of large space structures, including the Saturn V and the Space Shuttle External Tank, and which will have a critical role in the Constella-

- tion program, including manufacturing major pieces of the Orion crew capsule, the Ares I upper stage, and the Ares V core stage; and
 - (J) the Stennis Space Center, which is responsible for rocket propulsion testing and for partnering with industry to develop and implement remote sensing technology;
 - (18) the United States should pay tribute to the National Aeronautics and Space Administration, and to its successful partnerships with the space and research centers, by minting and issuing a commemorative silver dollar coin; and
 - (19) the surcharge proceeds from the sale of a commemorative coin would generate valuable funding for the National Aeronautics and Space Administration Families Assistance Fund, for the purposes of providing need-based financial assistance to the families of any National Aeronautics and Space Administration personnel who lose their lives as a result of injuries suffered in the performance of their official duties, and for other worthy and important purposes.

SEC. 3. COIN SPECIFICATIONS.

24 (a) Denominations.—In commemoration of the 25 50th anniversary of the establishment of the National Aer-

onautics and Space Administration, the Secretary of the Treasury (hereafter in this Act referred to as the "Secretary") shall mint and issue the following coins: 4 (1) \$50 GOLD COINS.—Not more than 50,000 5 \$50 gold coins, which shall— 6 (A) weigh 33.931 grams; 7 (B) have a diameter of 32.7 millimeters; 8 and 9 (C) contain 1 troy ounce of fine gold. 10 (2) \$1 SILVER COINS.—Not more than 300,000 11 \$1 coins of each of the 9 designs specified in section 12 4(a)(3)(B), which shall— 13 (A) weigh 26.73 grams; 14 (B) have a diameter of 1.500 inches; and 15 (C) contain 90 percent silver and 10 per-16 cent copper. 17 (b) LEGAL TENDER.—The coins minted under this Act shall be legal tender, as provided in section 5103 of 19 title 31, United States Code. 20 (c) Numismatic Items.—For purposes of section 21 5134 of title 31, United States Code, all coins minted under this Act shall be considered to be numismatic items. 23 (d) MINTAGE LEVEL LIMIT.—Notwithstanding the level 24 mintage limit described under section

5112(m)(2)(A)(ii) of title 31, United States Code, the Sec-

1	retary may mint and issue not more than 300,000 of each
2	of the 9 $\$1$ coins authorized to be minted under this Act.
3	SEC. 4. DESIGN OF COINS.
4	(a) Design Requirements.—
5	(1) In general.—The design of the coins
6	minted under this Act shall be emblematic of the 50
7	years of exemplary and unparalleled achievements of
8	the National Aeronautics and Space Administration.
9	(2) Designation and inscriptions.—On
10	each coin minted under this Act, there shall be—
11	(A) a designation of the value of the coin;
12	(B) an inscription of the year "2008"; and
13	(C) inscriptions of the words "Liberty",
14	"In God We Trust", "United States of Amer-
15	ica", and "E Pluribus Unum", and such other
16	inscriptions as the Secretary may determine to
17	be appropriate for the designs of the coins.
18	(3) Coin images.—
19	(A) \$50 coins.—
20	(i) Obverse.—The obverse of the
21	\$50 coins issued under this Act shall bear
22	an image of the sun.
23	(ii) Reverse.—The reverse of the
24	\$50 coins issued under this Act shall bear
25	a design emblematic of the sacrifice of the

1	United States astronauts who lost their
2	lives in the line of duty over the course of
3	the space program.
4	(iii) High relief.—The design and
5	inscriptions on the obverse and reverse of
6	the \$50 coins issued under this Act shall
7	be in high relief.
8	(B) \$1 coins.—
9	(i) Obverse.—The obverse of the \$1
10	coins issued under this Act shall bear 9
11	different designs, each of which shall con-
12	sist of an image of 1 of the 9 planets of
13	the solar system, including Earth.
14	(ii) REVERSE.—The reverse of the \$1
15	coins issued under this Act shall bear dif-
16	ferent designs, each of which shall be em-
17	blematic of the contributions of the re-
18	search and space centers, subject to the
19	following requirements:
20	(I) EARTH COIN.—The reverse of
21	the \$1 coins issued under this Act
22	which bear an image of the Earth on
23	the obverse shall bear images emblem-
24	atic of, and honoring, the discoveries

and missions of the National Aero-

1	nautics and Space Administration, the
2	Mercury, Gemini, and Space Shuttle
3	missions and other manned Earth-or-
4	biting missions, and the Apollo mis-
5	sions to the Moon.
6	(II) JUPITER COIN.—The reverse
7	of the \$1 coins issued under this Act
8	which bear an image of the planet Ju-
9	piter on the obverse shall include a
10	scientifically accurate depiction of the
11	Galilean moon Europa and depict
12	both a past and future mission to Eu-
13	ropa.
14	(III) SATURN COIN.—The reverse
15	of the \$1 coins issued under this Act
16	which bear an image of the planet
17	Saturn on the obverse shall include a
18	scientifically accurate depiction of the
19	moon Titan and depict both a past
20	and a future mission to Titan.
21	(IV) PLUTO (AND OTHER DWARF
22	PLANETS) COIN.—The reverse of the
23	\$1 coins issued under this Act which
24	bear an image of the planet Pluto on
25	the obverse shall include a design that

is emblematic of telescopic exploration
of deep space by the National Aeronautics and Space Administration and
the ongoing search for Earth-like
planets orbiting other stars.

- 6 (4) Realistic and scientifically accurate 7 DEPICTIONS.—The images for the designs of coins 8 issued under this Act shall be selected on the basis 9 of the realism and scientific accuracy of the images 10 and on the extent to which the images are reminis-11 cent of the dramatic and beautiful artwork on coins of the so-called "Golden Age of Coinage" in the 12 13 United States, at the beginning of the Twentieth 14 Century, with the participation of such noted sculp-15 tors and medallic artists as James Earle Fraser, Au-16 gustus Saint-Gaudens, Victor David Brenner, Ad-17 olph A. Weinman, Charles E. Barber, and George T. 18 Morgan.
- 19 (b) Selection.—The design for the coins minted 20 under this Act shall be—
- 21 (1) selected by the Secretary, after consultation 22 with the Administrator of the National Aeronautics 23 and Space Administration and the Commission of 24 Fine Arts; and

1	(2) reviewed by the Citizens Coin Advisory
2	Committee.
3	SEC. 5. ISSUANCE OF COINS.
4	(a) QUALITY OF COINS.—Coins minted under this
5	Act shall be issued in proof quality only.
6	(b) MINT FACILITY.—Only 1 facility of the United
7	States Mint may be used to strike any particular combina-
8	tion of denomination and quality of the coins minted under
9	this Act.
10	(c) Period for Issuance.—Notwithstanding any
11	other provision of law, including section 7(d), the Sec-
12	retary—
13	(1) may accept orders for the coins authorized
14	under this Act during the period beginning on Janu-
15	ary 1, 2008 and ending on December 31, 2008; and
16	(2) may mint and issue such coins required to
17	fulfill such orders during the period beginning on
18	January 1, 2008 and ending on December 31, 2009.
19	(d) Exception to Program Limitation.—Not-
20	withstanding any other provision of law, the minting or
21	issuance of coins under this Act in 2009 does not—
22	(1) preclude the Secretary from including a sur-
23	charge on the issuance of any other commemorative
24	coin minted or issued in 2009; and

1	(2) be counted against the annual 2 commemo-
2	rative coin program minting and issuance limitation
3	under section 5112(m)(1) of title 31, United States
4	Code.
5	(e) ISSUANCE OF GOLD COINS.—Each gold coin
6	minted under this Act may be issued only as part of a
7	complete set with 1 of each of the 9 \$1 coins minted under
8	this Act.
9	SEC. 6. SALE OF COINS.
10	(a) Sale Price.—The coins issued under this Act
11	shall be sold by the Secretary at a price equal to the sum
12	of—
13	(1) the face value of the coins;
14	(2) the surcharge provided in section 7(a) with
15	respect to such coins; and
16	(3) the cost of designing and issuing the coins
17	(including labor, materials, dies, use of machinery,
18	overhead expenses, marketing, and shipping).
19	(b) Prepaid Orders.—
20	(1) IN GENERAL.—The Secretary shall accept
21	prepaid orders for the coins minted under this Act
22	before the issuance of such coins.
23	(2) DISCOUNT.—Sale prices with respect to pre-
24	paid orders under paragraph (1) shall be at a rea-
25	sonable discount.

- 1 (c) Presentation.—In addition to the issuance of
- 2 coins under this Act in such other methods of presentation
- 3 as the Secretary determines to be appropriate, the Sec-
- 4 retary shall provide, as a sale option, a presentation case
- 5 which displays the \$50 gold coin in the center, surrounded
- 6 by the \$1 silver coins in elliptical orbits. All such presen-
- 7 tation cases shall bear a plaque with appropriate inscrip-
- 8 tions that include the names and dates of the spacecraft
- 9 missions on which United States astronauts lost their lives
- 10 over the course of the space program and the names of
- 11 such astronauts.

12 SEC. 7. SURCHARGES.

- 13 (a) IN GENERAL.—All sales of coins minted under
- 14 this Act shall include a surcharge as follows:
- 15 (1) A surcharge of \$50 per coin for the \$50
- coin.
- 17 (2) A surcharge of \$10 per coin for the \$1 coin.
- 18 (3) A surcharge of \$1 per coin for any bronze
- duplicate minted under section 8.
- 20 (b) DISTRIBUTION.—Subject to section 5134(f) of
- 21 title 31, United States Code, all surcharges received by
- 22 the Secretary from the sale of coins issued under this Act
- 23 shall be promptly distributed as follows:
- 24 (1) The first \$4,000,000 available for distribu-
- 25 tion under this section, to the NASA Family Assist-

- ance Fund, for the purpose of providing need-based financial assistance to the families of NASA personnel who lose their lives as a result of injuries suffered in the performance of their official duties.
 - (2) Of amounts available for distribution after the payment under paragraph (1), ½ of the next \$1,000,000 to each of the following:
 - (A) The Dr. Ronald E. McNair Educational (D.R.E.M.E.) Science Literacy Foundation for the purposes of improving and strengthening the process of teaching and learning science, math, and technology at all educational levels, elementary through college through the promotion of innovative educational programs.
 - (B) The Challenger Center for Space Science Education, for the purposes of creating positive learning experiences using space science as a theme that raise student expectations of success, fostering a long-term interest in mathematics, science, and technology, and motivating students to pursue careers in these fields.
 - (3) The remainder of the amounts available for distribution after the payments under paragraphs (1) and (2), to the Secretary of the Smithsonian In-

- 1 stitution for the preservation, maintenance, and dis-
- 2 play of space artifacts at the National Air and Space
- 3 Museum (including the Steven F. Udvar-Hazy Cen-
- 4 ter).
- 5 (c) Audits.—The NASA Family Assistance Fund,
- 6 the Dr. Ronald E. McNair Educational Science Literacy
- 7 Foundation, the Challenger Center for Space Science Edu-
- 8 cation, and the Secretary of the Smithsonian Institution
- 9 shall be subject to the audit requirements of section
- 10 5134(f)(2) of title 31, United States Code, with regard
- 11 to the amounts received under subsection (b).
- 12 (d) Limitation.—Notwithstanding subsection (a),
- 13 no surcharge may be included with respect to the issuance
- 14 under this Act of any coin during a calendar year if, as
- 15 of the time of such issuance, the issuance of such coin
- 16 would result in the number of commemorative coin pro-
- 17 grams issued during such year to exceed the annual 2
- 18 commemorative coin program issuance limitation under
- 19 section 5112(m)(1) of title 31, United States Code (as in
- 20 effect on the date of enactment of this Act). The Secretary
- 21 may issue guidance to carry out this subsection.
- 22 SEC. 8. BRONZE DUPLICATES.
- The Secretary may strike and sell bronze duplicates
- 24 of the \$50 gold coins authorized under this Act, at a price
- 25 determined by the Secretary to be appropriate. Such dupli-

- 1 cates shall not be considered to be United States coins
- 2 and shall not be legal tender.

Passed the Senate June 19, 2008.

Attest:

Secretary.

110TH CONGRESS S. 2159

AN ACT

To require the Secretary of the Treasury to mint coins in commemoration of the 50th anniversary of the establishment of the National Aeronautics and Space Administration.