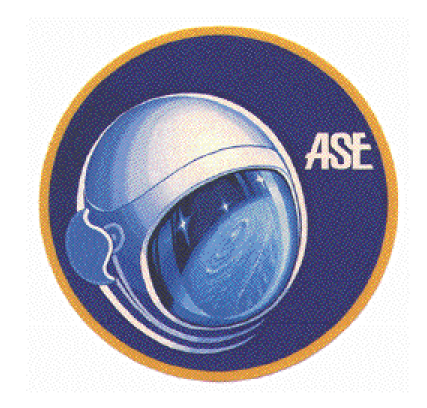
Association of Space Explorers 10th Planetary Congress Moscow/Lake Baikal, Russia 1994



Commemorative Poster Signature Key

Loren W. actor

Loren Acton STS 51F

Viktor Afanasyev Soyuz TM-11

秋山堂

Toyohiro Akiyama Soyuz TM-11

erece

Vladimir Aksyonov Soyuz 22, Soyuz T-2

Alexander Alexandrov Soyuz T-9, Soyuz TM-3

Toxtar Aubakirov Soyuz TM-13

Sultan bin Salman al-Saud STS 51G

Anatoli Artsebarsky Soyuz TM-12

Oleg Atkov

Buzz Aldrin

Gemini 12, Apollo 11

Soyuz T-10

Alexander Balandin Soyuz TM-9

Toepen

Georgi Beregovoi Soyuz 3

epigel-

Anatoli Berezovoi Soyuz T-5

Scott Carpenter Mercury 7

Karol "Bo" Boblus

Karol Bobko STS 6, STS 51D, STS 51J

John Creighton STS 51G, STS 36, STS 48

Roberta Bondar STS 42

Vladimir Dzhanibekov Soyuz 27, Soyuz 39, Soyuz T-6 Soyuz T-12, Soyuz T-13

Labian

John Fabian STS 7, STS 41G

Mohammed Faris Soyuz TM-3

Bertalan Farkas Soyuz 36

Anatoli Filipchenko Soyuz 7, Soyuz 16

Dul Frimoul

Dirk Frimout STS 45

Ouver Ga

Owen Garriott Skylab III, STS 9

Jece

Yuri Glazkov Soyuz 24

Georgi Grechko Soyuz 17, Soyuz 26 Soyuz T-14

Alexei Gubarev Soyuz 17, Soyuz 28

Miroslaw Hermaszewski Soyuz 30

Alexander Ivanchenkov Soyuz 29, Soyuz T-6

Alexander Kaleri Soyuz TM-14

Yevgeni Khrunov Soyuz 5

-

Pyotr Klimuk Soyuz 13, Soyuz 18, Soyuz 30

MA.6-

Vladimir Kovolyonok Soyuz 25, Soyuz 29, Soyuz T-4

Valeri Kubasov

Soyuz 6, Apollo-Soyuz Soyuz 36

Alexei Leonov Voskhod 2, Apollo-Šoyuz

Bym Leftender

Byron Lichtenberg STS 9, STS 45

Don Lind

STS 51B

Jack Lousma Skylab III, STS 3

Hild

Vladimir Lyakhov Soyuz 32, Soyuz T-9 Soyuz TM-6

Manap

Oleg Makarov Soyuz 12, Soyuz 27, Soyuz T-3

Gennadi Manakov Soyuz TM-10, Soyuz TM-16

Jon McBride

STS 41G

Ulf Merbold STS 9, STS 42

my northe Menn Mahity

Mamoru Mohri

STS 47

tom

Donald Peterson STS 6

Alexander Poleshchuk Soyuz TM-16

Dumitru Prunariu Soyuz 40

Vladimir Remek Soyuz 28

Stuart Roosa Apollo 14

Svetlana Savitskaya Soyuz T-7, Soyuz T-12

arob

Anatoli Solovyov Soyuz TM-5, Soyuz TM-15

un

Gherman Titov Vostok 2

Yuri Usachev

Soyuz TM-18

Alexander Volkov Soyuz T-14, Soyuz TM-7 Soyuz TM-13

Nikolai Rukavishnikov Soyuz 10, Soyuz 16, Soyuz 33

Alexander Serebrov Soyuz T-7, Soyuz T-8 Soyuz TM-8, Soyuz TM-17

Thomas Stafford Gemini 6, Gemini 9, Apollo 10 Apollo-Soyuz

Michel Tognini Soyuz TM-15

Vladimir Vasyutin Soyuz TM-14

Boris Volnyov Soyuz 5, Soyuz 21

Boris Yegorov Voshkod 1

Viktor Savinykh Soyuz T-4, Soyuz TM-5 Soyuz T-13

In

Helen Sharman Soyuz TM-12

Valentina Tereshkova Vostok 6

Vasili Tsibliev Soyuz TM-17

Franz Viehböck Soyuz TM-13

Lin Welka

Charles Walker STS 41D, STS 51D, STS 61B

This poster commemorates the 10th Planetary Congress of the Association of Space Explorers (ASE). The Congress took place August 9-16,1994 in Moscow and Lake Baikal, Russia. Bearing the authentic signatures of sixty-seven of the participating astronauts from seventeen nations, it is part of a series of limited collector's edition posters that have been produced and signed at each ASE Congress since the Association was founded in 1985. A total of 127 of these posters were signed at the 10th Congress.

The poster has two headings, the main heading in English at the top, with the Russian displayed at the bottom. Around the periphery are printed translations of "Association of Space Explorers" in the native languages of all individuals who have flown in space. Clockwise, from upper left with Russian at the top, they include Romanian, Dutch, Japanese, Czech, Arabic, Polish, Spanish, Hungarian, Kazakh, Vietnamese, Italian, Bulgarian, Afghani, Hindi, Mongolian, German and French. The background is taken from NASA archive photo # 83 HC 213 which has been used for each set of posters in the series.

The central image of the poster is the work of Russian cosmonaut and artist Alexei Leonov and depicts Lake Baikal as seen from a space craft, represented by the ASE helmet logo, in a high-inclination, low-Earth orbit. The painting reflects the 10th Congress theme "Space and Ecology" as well as the Congress participants' particular concern for the Lake Baikal ecosystem. The helmet logo represents ASE members' conviction that space exploration and technology holds great promise for the resolution of environmental problems on Earth.