



1)

Force of Gravity

1970

Number of Parts: 6

35mm

b/w

Writers

This is about the preparation for and conducting of travel into space in 1970 by members of the "Soyuz-9" crew – A.Nikolaev and V.Sevastianov. Participants: Soviet cosmonauts A. Filipchenko, V.Gorbatko, V.Volkov, V.Shatalov and others.

(Part 1: family of cosmonaut A.Nikolaev and his comrades accompany the astronauts to the flight; A.Nikolaev and V.Sevastyanov in the plane; Cosmonaut Street in Moscow; the statue to K.E.Tsiolkovsky; the busts of S.P.Koroleva and Y.A.Gagarin; the monument to "Conquerors of space"; exhibits at the "Cosmos" pavilion at VDNKh; cosmonauts V.Volkov, V.Gorbatko, V.Shatalov and A.Filipchenko talk about weightlessness in space; V.Volkov and V.Gorbatko in the cockpit of the Soyuz-9 space ship; an astronaut in a sleeping bag; A.Filipenko, A.Nikolaev and V.Sevastyanov play sport; astronauts inspect the ship; the astronauts with a group of workers; the astronauts try on sport kits;

Part 2: A.Nikolaev and V.Sevastyanov fishing; technicians check the apparatus on the ship; a truck carries out the rocket from the testing complex; the rocket in the launch complex; people welcome the astronauts before the launch; the rocket takes off; A.Nikolaev and V.Sevastyanov in the cockpit of the space ship floating; Earth from the window of the Soyuz-9; the astronauts eat while floating;

Part 3: employees of the HydroMetCentre working; A.Nikolaev in the space ship takes a picture of Earth; photoshots of cyclones in space; the employee of meteorologist I. Chetverikov tells about an experiment to study the cloud cover; the emission of radio waves from aboard the research vessel Shirshov in the ocean, on the banks of the Lake Baikal; a dust storm in the desert; pictures of Earth from space;



**RussiaTeleRadio Worldwide
Limited**

Part 4: A view of Earth from space, a view of the moon from the space; astronauts sleep on the spaceship; they do physical exercises; family photos of A.Nikolaev; cosmonauts during a transmission to Earth; astronauts working during orbit;

Part 5: photographs of the star-lit sky; landing of the space mod with a parachute; meeting the astronauts on Earth; the astronauts are carried out of the pod; A.Nikolaev and V.Sevastyanov pass medical check-up; astronauts in the study recount the flight; A.Nikolaev gives a report to the State Commission;

Part 6: the majestic reception to A.Nikolaev and V.Sevastyanov in the Georgiev hall in the Kremlin; the Chairman of the Presidium of the Upper Soviet of the USSR N.Podgorny gives them awards; astronauts answer the questions during a press-conference at MGU; the experiences of the families while they were in space;

2)

Winter. City. Space

1983

Length: 0:06:28

Parts:1

16mm

b/w

Writer: V.Makarov

Director:V.Makarov

Cameraman:S.Tokar

About the space theme in the architecture and sculpture of Moscow.

The "Cosmos" and "Star" Cinemas, the Cosmos Hotel, the "Cosmos" stand at VDNKh, Cosmonaut Avenue and the obelisk to the "Conquerors of Space" in Moscow, Gagarin Square; the statue to Gagarin, the television centre at Ostankino; Ostankino Tower; the winter forest; the rocket at VDNKh;

3)

Golden Smash-hit. Alexandra Pakhmutova's Songs

1994

Length: 0:44:48

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



Cassettes: 1
Betacam SP
Colour
Mono
Director: L.Maslyuk
Presenter: Natalya Shemankova
Cameraman: G.Zubanov

This program is devoted to Alexandra Pakmtova's creation. Participants: V.Tolkunova, I.Kobzon, L.Ovchinnikova, I.Shvedova, S.Pavliashvili, Yulian, President Orchestra of Russia conducted by P.Ovsyannikov. V.Lanovoy talks about Y.Gagarin's flight; cosmonaut A.Serebrov talks to composer A.Pakhmutova. Presenter – Natalia Shemankova. (Recoding from entertainment centre "Firebird")

A.Pakhmutova talks about working on the music for the film "Girl" /00:07:55-00:10:48/; V.Lanovoi talks about Y.Gagarin's flight into space /00:12:40-00:13:35/; the cosmonaut A.Serebrov talks with Pakhmutova /00:20:00-00:21:20/; N.Shemankova talks with Tanya Ostryaniga about Pakhmutova's songs /00:21:45-00:23:52/; V.Tolkunova talks about his favourite piece "I can't do otherwise" (Ya ne mogu inache) /00:24:30-00:25:40/; S.Pavliavashlivi thanks Pakhmutova for her work /00:28:55-00:29:29/; General Director of GOSCO V.Panchenko and General Director of "Melodiya" V.Sukhoradov talk about Pakhmutova's songs /00:34:08-00:35:24/. Adverts 00:02:37-00:05:00; 00:46:26-00:47:23; 00:11:34-00:11:40;00:14:49-00:14:57; 00:38:44-00:38:51; 00:45:26-00:45:37

4)

Test Flight

1980
0:30:51
Parts: 3
16mm
Colour

About flight of the spacecraft "Soyuz-22" with the cosmonauts V.Bykovsky and V.Aksenov; testing of the photographic equipment made by USSR and GDR scientists.



**RussiaTeleRadio Worldwide
Limited**

Writers: V.Gubarev, V.Aksenov
Director: S.Vologdin
Cameraman: V.Gusev

Part 1: 1961 newsreel: Y.Gagarin in space; G.Titov with a camera, Earth from space; V.Sevastyanov with a camera, V.Shatalov with a camera; P.Klimuk and V.Lebedev in space, astronaut V.Aksenov talks about his perception of Earth; a helicopter in the sky; geologists working in the mountains; ships in the ocean; a meeting of scientists from the member-states of the Council for Mutual Economic Assistance; the streets of Berlin; the Institute of Electronics in the German Democratic Republic; the AN-30 plane; V.Aksenov and V.Bykovsky with the MKF-6 camera; V.Bykovsky with specialists of the Carl Zeiss Jena enterprises; the chief designer K.Muller on the Soyuz-22 ship;

Part 2: assembly workshop for the Soyuz-22 space ship; V.Bykovsky and V.Aksenov training; V.Bykovsky and V.Aksenov relaxing in a forest; newsreel V.Bykovsky in space; V.Bykovsky and V.Tereshkova coming down the ladder; the Mission Control Centre building; flight head A.Eliseev; launch of the Soyuz-22; Earth from space; V.Aksenov and V.Bykovsky working on board the space ship; photographs from space – the Baikal-Amur Railroad; V.Aksenov taking footage from space;

Part 3: V.Aksenov and V.Bykovsky have lunch in space; V.Aksenov has a shave; Earth from space; the "Yury Gagarin" ship in the sea makes contact with the Soyuz-22 space ship; Russian and German specialists working in the Mission Control Centre; astronauts descending on parachutes; V.Bykovsky and V.Aksenov sign their autographs on the side of the Soyuz-22; they are driven down the streets of Berlin; V.Aksenov talks to scientists in a laboratory; photographs of Earth taken from space; V.Aksenov talks about pollution on the environment; newsreel: launch site; Y.Gagarin goes up the stairs, enters the lift, the rocket takes off;

5)

Travellers' Club. Live – 12/04/1985

1985

From series of "Travellers' Club"

About memorable places of Kaluga town connected to the space research; V.P.Mishin (employee of the Jet Propulsion Research Group) talks about his work together with S.P.Korolyov in 1920-1930.

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



Length: 0:28:06

Parts: 1

16mm

Colour

Writer: A.V.Petrova

Director: G.I.Gerasimenko

Cameramen: V.A.Leizerov, Y.M.Olshvang

The railway station in Kaluga; the trains on the platform; people on the platform; the city's streets, the signs with the names of streets: Tsiolkovskogo, Koroleva, Gagarina, Volkova, the K.E.Tsiolkovsky museum (from the outside), models of space ships, books by Tsiolkovsky and Korolev, photographs of K.E.Tsiolkovsky, S.P.Korolev, Y.A.Gagarin and others; interview with V.P.Mishin, a *bás-relief* of the V.N.Volkov on a house; a statue to K.E.Tsiolkovsky and his grave; the obelisk to the "Conquerors of Space" at VDNKh in Moscow;

6)

When it's Snowing

1963

0:10:26

Parts: 1

35mm

b/w

Writer and Director: Ekk Nikolai

Cameraman: Nikita Petrosov

Festive New Year Programme with participants of Ensemble Electro-Musical Instruments conducted by V.Mescherin. Cast: Old year – A.Korotkevich, Father the Frost - L.Bryantsev, Snowflake – L.Myznikova. Greetings from cosmonauts Y.Gagarin, G.Titov, A.Nikolaev and P.Popovich.

Songs performed: S.Tulikova's "Vyuga" (blizzard) and B.Lavrenenko's "Zvezny Goroshek" (Green Peas) – the performers are not indicated. Astronauts celebrate New Year: Y.Gagarin (1:33:20-1:33:49), G.Titov (1:33:52-1:34:18), P.Popovich (1:34:20-1:34:28) and A.Nikolaev (1:34:30-1:34:37). Red Square; New Year celebrations; the New Year comes;



7)

Korolyov. 2nd part

1986

About the life and activities of distinguished scientist and spacecraft designer Academician of the Academy of Science Sergey Pavlovich Korolyov.

Length: 0:59:13

Parts: 6

35mm

Colour

Writer: Y.Golovanov

Director: N.Makarov

Cameraman: B.Smirnov

Part 1: the Academy of Sciences of the USSR building, the meeting room, the assembly workshop for the satellite, the satellite, Laika the dog, rocket take-off, S.Korolev's house; the dogs Laika and Strelka on the flight; American inventor P.Goddard in a laboratory; the moon above the sea; a model of the three-tiered rocket; portrait of the astronomer D.Gershel; photograph of the dark side of the moon; the moon, academic from the Academy of Sciences B.Raunshenbakh talks; the Luna-10 station; photographs by Y.Perelman; Y.Gagarin working on the commission to select astronauts;

Part 2: doctor of tech-science and astronaut K.Feoktistov talks; the landed module; the work of the construction office and assembly workshop; the rocket being brought out; taking the dogs out of the module; astronauts in the assembly workshop; S.Korolev and Y.Gagarin, V.Titov and members of the government commission by the rocket; speech by S.Korolev and pilot N.Kamanin at the official meeting of the government commission, V.Titov training in the centrifuge; ejection from the plane; Y.Gagarin assures the state and people that he will live up to the faith shown in him;

Part 3: Y.Gagarin at the Medical Commission, in a spacesuit, in the bus, G.Titov in a spacesuit, S.Korolev embraces Y.Gagarin, accompanies him to the rocket, Y.Gagarin



**RussiaTeleRadio Worldwide
Limited**

goes up the staircase, in the pilot's seat, the lead designer of the Vostok spacesuit O.Ivanovsky talking, photographs of the dark side of the moon, the moon; academic from the Academy of Sciences B.Raunshenbakh talks; S.Korolev at the Command Centre, rocket take-off, S.Korolev with a microphone, triumphant people on the streets, a technician drives in a peg to mark the spot where Gagarin landed, Gagarin driving through Moscow in a bus, cars enter the Kremlin, a public gathering, S.Korolev on the tribune on Lenin's Mausoleum, General M.Grigory talks;

Part 4: the astronaut's training patch, G.Titov on the running track, watching the rocket take-off, remembers the flight, the destruction of the rockets on the flight, S.Korolev and M.Keldysh, Mission Control Centre, Earth from space, landing of an automatic station on the moon, moonwalker, from the Academy of Sciences B.Raunshenbakh talks; the "Molniya" satellite, S.Korolev accompanies astronaut A.Nikolaev to the flight; meeting between astronauts A.Nikolaev and P.Popovich, Gagarin greets them, Korolev with V.Tereshkova, Gagarin with Tereshkova, V.Tereshkova in a boat; the astronauts playing chess, V.Bykovsky in a spacesuit, meeting Tereshkova just after returning from space; S.Korolev with astronauts V.Komarov, K.Feoktistov, B.Egorov;

Part 5; designer P.Tsybin talks; S.Korolev by the space ship, astronaut A.Leonov in a spacesuit, in the spaceship, with doctors, with Y.Gagarin, A.Leonov going out into open space, Earth from space, S.Korolev congratulating the astronauts, workers V.Morozov, N.Seleznev and V.Kuznetsov remember the times;

Part 6: S.Korolev's house, office, photographs, awards, library, the interior of his rooms, photographs of N.Koroleva, N.Koroleva's memories, a bust of S.Korolev, **Earth from Space**, the orbiting station, Mission Control Centre;

8)

The Space Age. Pages of Chronicle. Film 1. From What the Homeland Begins

The Space age
1981
0:56:45
Rolls: 1
Q-Secam
Colour
Mono

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



RussiaTeleRadio Worldwide
Limited

Writer: V.S.Gubarev
Director: I.I.Romanovsky
Presenter: V.S.Gubarev
Cameraman: S.P.Shabardin

Film 1 from "the Space Age" series, created for the 20th anniversary of the first flight into the space, is about the history and development of the Soviet cosmonauts before the first space satellite was sent into space; introduces S.P.Korolyov's and Y.A.Gagarin's biographies. Drawing on chronicles from between 1920 and 1930, unique material of the Soviet cosmonautical development (shot for professional historical use only) is used in this film. Comments from journalist V.S.Gubarev.

Against a backdrop of the rocket, presenter Gubarev talks about mankind mastering space, the run rises, the rocket is brought out at Baikonur, the rocket goes out into space, Y.Gagarin's face, Earth photographed from space; the landing of the airplane, Y.Gagarin comes out of the airplane, people on Red Square, Y.Gagarin on the tribune, family photos of Y.Gagarin, the rocket statue at VDNKh, the forest, horses in a field, the Klushino village, Y.Gagarin's house, newsreel: the house where he was born; footage from film: the "Space flight" 1935, "Aelita" (1924 – Ya.Protazanov),

Newsreel K.Tsiolkovsky's house, workshop, office, on his bike, on the airship, A.N.Tupolev, a comparison of glider pilots in Koktebel, S.Korolev before a flight, the polygon at Nakhbino, the launch of the first Soviet rocket, the presenter talks about S.Korolev, the cellar where the workshop was, designer A.Pallo talks about his joint work with S.Korolev, newsreel: post-war school, children in sandals, a destroyed school, photographs of Y.Gagarin and S.Korolev, a member-correspondent of the Academy of Sciences of the USSR B.Raushenbakh, academic B.Petrov, astronaut G.Grechko, test pilot and writer M.Gallai recounts his work with S.Korolev, the sky, explosions, flashes, tanks, planes taking off, aviation factories, planes being built, the Academy of Sciences, work in the laboratories, factories being built, the presenter listens to recording tape of the voice of A.Ivanov, Korolev's office, chalkboard with formulas, Y.Gagarin's timesheet,

Y.Gagarin's autobiography, Y.Gagarin's photograph, a grand meeting, the honoured Baikonur buildings S.Alexeenko and I.Gurovich talk about the construction of Baikonur, snowstorm, blizzard, sandstorm, untouched lands, people warming themselves by mountain fires, a tractor on ice, assembly workshop, a satellite being assembled, lead designer of the Vostok A.Ivanov, astronaut K.Feoktistov, M.Gallai

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



RussiaTeleRadio Worldwide
Limited

talks about the construction of the first satellite, newsreel the first satellite, assembly of the rocket, assembly of the rocket-satellite, laboratories, people at the controls, the opening of the statue to K.Tsiolkovsky, S.Korolev's report in the Kolonny Hall in the House of Unions, G.Grechko recalls the launch of the first satellite, foreign newspapers, messages about the launch of the first satellite, foreign journalists, people on receivers, newsreel: people listening to headphones behind the controls, on radio receivers, the flying satellite in the sky, Moscow celebrates, the forty-year October anniversary, illuminations;

9)

The Space Age. Pages of Chronicle. Film 2. Cosmic Spring

1981

0:59:40

Rolls: 1

Q-Secam

Colour

Mono

Writer: V.S.Gubarev

Director: I.I.Romanovsky

Presenter: V.S.Gubarev

Cameraman: S.P.Shabardin

Film 2 from "the Space Age" series is about the first crew of cosmonauts and the versatile work of the design bureau carried out by spacecraft designer and Academician of the Academy of Sciences Sergey Pavlovich Korolev. Chronicles from 1920 to 1930s, unique material of the Soviet cosmonautical development (shot for professional historical use only) is used in this film. Comments from journalist V.S.Gubarev.

Bas-relief of Y.Gagarin, the sun rising, the rockets being taken out at Baikonur, the rocket taking off, Y.Gagarin's face, Earth from space, Y.Gagarin comes out of the plane, people on Red Square, Y.Gagarin with his daughters, Gagarin's tie being tied on, Gagarin with a laurel wreath, presenter V.Gubarev talks about the dog Laika's preparation for the space flight, professor V.P.Ezdovsky talks about experiments with animals, three dogs, director of the Institute of medical-biological problems O.G.Gazenko talks about the training of Laika for the space flight and the future fate of space dogs, the launch of the rocket, the rocket in the sky, Laika in the rocket, white mice in vivaria, a monkey being fed, tests on monkeys, monkeys being put

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



**RussiaTeleRadio Worldwide
Limited**

into vivaria, a mouse in a glass of water, a mouse being thrown from the seventh floor, scientists and laboratory assistants by a gas-holder, a microscope, Belka and Strelka are put, Magnitostroi,

Photo of the head designer A.Isaev, the first jet-propelled plane takes off, plane wreckage, newsreel: A.Isaev comes out of the bus, actors surround him, frames from the film: "The Taming of the Fire," take-off of the rocket, people run toward the rocket, academic V.Glushko in a half-dark cinema watches the film and talks about A.Isaev, a retropack, the retropack tested on water, astronaut V.S.Sevastyanov and G.Grechko, K.Feoktistov, V.Kubasov, talk about the work, V.Aksenov, O.Makarov recall their testing work, newsreel: assembly of the satellite, testing on the assembly, the rocket at the launch pad, Y.Gagarin in library, taking books, a group of cosmonauts at work; about the selection of cosmonauts, newsreel: cosmonauts studying, doing somersaults off diving boards, ejecting, tests in water, Y.Gagarin jumps from an airplane, flight in air, landing, training;

10)

The Space Age. Pages of Chronicle. Film 3. First Crew

The Space age
1981
Length: 0:57:00
Rolls: 1
Q-Secam
Colour
Mono

Film 3 from "the Space Age" series, created for 20th year of the first flight into the space. It is about the preparation for the first orbital flight on spacecraft "Vostok" by USSR cosmonaut Y.A.Gagarin. Chronicles from between 1920 and 1930, unique material of the Soviet cosmonautical development and history (shot for professional use) is used in this film. Comments from journalist V.S.Gubarev.

Writer: V.S.Gubarev
Director: I.I.Romanovsky
Presenter: V.S.Gubarev
Cameraman: S.P.Shabardin

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



**RussiaTeleRadio Worldwide
Limited**

Bas-relief Y.Gagarin, presenter V.Gubarev in front of a rocket talks about S.Korolev and Y.Gagarin, the sun rises, the rockets are brought out at Baikonur, the rocket takes off, Earth from space, Y.Gagarin comes out of the plane, people on Red Square, Y.Gagarin with his daughters, Gagarin's tie is tied, Y.Gagarin with a laurel wreath, Siberian nature, a satellite, S.Korolev's telegram to A.Pallo, K.Feoktistov talks about the construction of the first space ship, newsreel: assembly workshop for the first "Vostok"; a rocket, the first detachment of cosmonauts by the rocket, the faces of Y.Gagarin, G.Titov, P.Popovich, newsreel: V.Bykovsky floating, testing, helicopters above the taiga, a model astronaut lands; testing in the laboratories, Y.Gagarin in the astronaut's seat,

Y.Gagarin in the centrifuge, G.Titov and A.Nikolaev in training, M.Gallei talks about the detachment of astronauts, newsreel: the rocket of the workshop, the astronaut's seat, S.Korolev and **M.Keldysh**, Y.Gagarin presents his exam to his exam to S.Korolev, B.Raushenbakh talks about the rhythm of work, newsreel: the entry commission, S.Korolev and S.Kamanin talks about the flight, Y.Gagarin talks to the Soviet people, Y.Gagarin at the medical commission, the rocket at Baikonur being brought out, the installation of the rocket, the little house of Y.Gagarin at Baikonur, Kazakh camels, the attestation of the first cosmonaut, Y.Gagarin in his helmet, he is in a helmet, buses going toward the rocket, the farewell by the rocket, newsreel: Y.Gagarin goes up the rocket in steps, Ivanov straightens Gagarin's helmet and closes the hatch, Y.Gagarin in the cockpit of the spaceship – the last frames before the flight, the hall of the Mission Control Centre, Y.Gagarin on the monitors;

Launch, people getting newspapers, people walking on Red Square, dancing, triumphant people, celebrations, Y.Gagarin on earth, military doctor checks Y.Gagarin's pulse, newsreel: pieces of paper with Gagarin's picture being thrown out of a helicopter, Gagarin is met in Moscow, going through Moscow, Red Square, the salute, L.I.Brezhnev presents Gagarin an award, a group of astronauts two days after Gagarin's flight, G.Titov recalls Gagarin's personality, Y.Gagarin at Shabolovka (in Moscow); Gagarin going along a street, Gagarin in a mask, reading his daughters a story,

V.Sevastyanov, A.Leonov, V.Aksenov, N.Rukavishnikov, O.Makarov talk about Y.Gagarin and his relationship with S.Korolev, photograph of Y.Gagarin and S.Korolev, newsreel: Y.Gagarin in different countries of the world; astronauts V.Savinykh, V.Kovalenok, preparation for the flight, docking, the team: V.Savinykh, V.Kovalenok, V.Dzhanibekov;



RussiaTeleRadio Worldwide
Limited

11)

The Space Age. Pages of Chronicle. Film 4. "Intercosmos" Cosmodrome

The Space age
1982

Writer: V.S.Gubarev

Director: I.I.Romanovsky

Presenter: V.S.Gubarev

Cameraman: S.P.Shabardin

Film 4 of the series is about international cooperation and space development from the first satellite "Intercosmos-1" in 1969 to the international Soviet-American flight into space in 1975. Comments from journalist V.S.Gubarev.

Length: 0:57:00

Rolls: 1

Q-Secam

Colour

Mono

The sun rising, the rocket being brought out at Baikonur, the rocket take-off, Earth from space, landing, Y.Gagarin comes out of the plane, Red Square, Y.Gagarin on the tribune; A.Eliseev at the Mission Control Centre, A.Leonov goes out into open space, the rocket against the sun,

Newsreel: the astronauts fishing; people watching through binoculars, the rocket launch, academic B.N.Petrov in Mission Control Centre, on the tribune, at the table with books, newsreel: the assembly-test centre, the rocket's assembly, B.Petrov recalls the preparation for the first satellites, device testing, the engineers for the Kosmos-500 satellite, people watching the rocket taking off through binoculars, photographs of Earth from space, India: the city, people at the temple, the rocket area, Indian engineers monitor the "Ariabata" satellite, the rocket takes off, sitting by a stone are: doctor of sciences I.Strazheva, designer A.Iosifyan, doctor Mitrofanova, ex-chess champion V.Smyslov, woman pilot M.Popovich, they talk about the head designer of the space-rocket system M.K.Angel, a photograph of M.K.Angel at different ages, newsreel: testing training systems, an engine explosion, testing in the workshop, rocket against the backdrop of the sun, the arrival of the

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



**RussiaTeleRadio Worldwide
Limited**

astronauts at Star City, American astronauts on a tennis court, cosmonauts fishing, drinking tea in a Kazakh yurt,

Astronauts T.Stafford, P.I.Belyayev, N.N.Rukavishnikov in robes on horses, astronauts having a snowball fight in the woods, in the banya (Russian sauna), A.Eliseev in Mission Control Centre, American astronauts, getting to know the space ship, taking the rocket out of the hanger, mounting the rocket, the rocket in smoke, A.Leonov and V.N.Kubasov on the ladder, the rocket take-off, Mission Control Centre in the United States, A.Leonov in his study talks about refusing television system during the flight, docking of the Soyuz-19 and Apollo-21, American astronauts floating into the Soyuz, the landing of the Soyuz-19, V.Kubasov signs the side of the rocket, the Apollo lands on water;

12)

The Space Age. Pages of Chronicle. Film 5

The Space age
1982

This is about cosmic experiments in the Moon area, about importance of this research and development for the science, about international flights. Comments from journalist V.S.Gubarev.

0:58:40

Rolls: 1

Q-Secam

Colour

Mono

Writer: V.S.Gubarev

Director: I.I.Romanovsky

Presenter: V.S.Gubarev

Cameraman: A. Fuks, S.P.Shabardin

The sun rising, the rocket being taken out at Baikonur, the rocket takes off, Earth from space, the plane landing, Y.Gagarin comes out of the plane, Red Square, Yuri Gagarin at the tribune, A.Leonov goes out into open space, the rocket at VDNKh, the sun rising over the sea, photographs of the dark side of the moon, academic B.Rauschenbakh in the studio at Shaboloka, a photograph of the moon, newsreel:

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



**RussiaTeleRadio Worldwide
Limited**

N.Armstrong on the flight to the moon, steps onto the moon, the automatic station Luna-16 makes the lunar landing, laboratories, a model of the Moonwalker-1;

Newsreel: the crew's work, testing the chassis, about the designer G.N.Babakin, assembly of the moonwalker, checking the chassis, Moonwalker-1 on the moon, newsreel meeting astronaut V.Remeko in Czechoslovak Socialist Republic, meeting astronaut M.Germashevsky in Poland, astronaut Z.Jena in the German Democratic Republic, training the astronauts, academic B.Petrov describes the astronauts from Poland, Czechoslovakia, Germany, Z.Jena and V.Bykovsky in spacesuits sit on the steps of the rocket, the astronauts N.Rukavishnikov and G.Ivanov (Bulgaria) on the rocket ladder, N.Rukavishnikov recalls the adverse weather during the launch of the rocket, the engine failure in flight, the rocket launch, newsreel: N.Rukavishnikov and G.Ivanov on the spaceship, flight leader A.Eliseev at Mission Control Centre, fire in the window, the landing, astronauts coming out of the recovery capsule, the flight of the rocket, the docking, Romanian D.Prunariu, the statue Y.Gagarin on Leninsky Prospekt;

13)

The Space Age. Pages of Chronicle. Film 6

The Space age
1985

This is about the problems that occur as a result of long-term stays in space, what effect they have on the human body, and the possibility of making unique scientific research which has a practical outcome in terms of medicine. Comments from journalist V.S.Gubarev.

Length: 0:59:55

Rolls: 1

Q-Secam

Colour

Mono

Writer: V.S.Gubarev

Director: I.I.Romanovsky

Presenter: V.S.Gubarev

Cameraman: A. Fuks, S.P.Shabardin

Composer: A.Liubitsky

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



**RussiaTeleRadio Worldwide
Limited**

The sun rising, the rocket being taken out at Baikonur, rocket take-off, Earth from space, the landing of the plane, Y.Gagarin comes out of the plane, Red Square, Y.Gagarin on the tribune there, the rocket at VDNKh, V.Gubarev talks about the difficulties of lengthy space expeditions, Earth from space, astronauts V.V.Kovalenok, V.Savinykh on board the "Salut," the side of the spacecraft, cosmonauts O.Atkov, V.Soloviev, the tape-recorder on board,

The team of L.Popov and V.V.Riumin, G.Grechko, A.N.Berezova, V.Savinykh talk about the funny things that happened without gravity, V.V.Lebedev and A.Berezovoi on board the spacecraft, V.Lebedev with a motion-picture camera, newsreel: G.Titov on the monitor screen, A.Nikolaev in flight, P.Popovich in space, people on Red Square, A.Nikolaev is pulled out of the capsule, V.Bykovsky in a bus, V.Tereshkova and V.Bykovsky on Earth, V.Komarov floating, A.Nikolaev doing his exams, V.Sevastyanov at a table, V.Tereshkova with daughter waiting for exam results, rocket take-off, photographs on board, astronauts G.Dobrovolsky, V.Volkov, V.Patsaev, docking, G.Grechko at the telescope, V.Sevastyanov near the controls, work on board, flying rocket, A.Ivanchenkov floats into the module, S.Savitskaya talks about experiments on board the spaceship, lab assistant behind the controls, the medical institute in Simferopol, the "Tavriya" device,

S.Savitskaya, L.Popov, A.Serebrov, go toward the rocket, meeting on board the ship, S.Savitskaya sits down on the plane, puts on the helmet, they're watching the monitors in the Mission Control Centre, the sun, S.Savitskaya on board the ship, medical experiments, A.Krashenyuk talks about experiments in space, sprinkler system, A.Berezovoi in the shower, V.Lebedev goes into the shower, A.Serebrov cuts the hair of A.Berezovoi, V.Solovev, O.Atkov, G.Grechko talks about the psychology of man beyond the limits of Earth, parachute nears Earth, the recovery capsule lands on Earth, astronauts L.Kizim, O.Atkov V.Solovev on Earth, Earth from space, photographs of the members of the families of V.Solovyev, V.Dzhanibekov, V.Sevastyanov, V.Riumen, P.Klimuk, A.Berezovoi, V.Lebedev, astronaut gets out of the bus, go to the rocket;

14)

The Space Age. Pages of Chronicle. Film 7

The Space age

1986

Writer: V.S.Gubarev

Director: I.I.Romanovsky

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



RussiaTeleRadio Worldwide
Limited

Presenter: V.S.Gubarev

Cameraman: A. Fuks, S.P.Shabardin

About two different approaches to the problem space research. American programmes for space militarisation, the United States' strategic defensive initiative and "star wars" contradict the Soviet people's heroic effort to use space for peaceful purposes. Comments from journalist V.S.Gubarev.

Cosmonauts V.Savinykh and V.Dzhanibekov on the bus, the rocket being taken out with the Soyuz-13 space ship, the rocket at the launch pad, Earth from space, the Salut-7 orbit station, journalist V.S.Gubarev in an office talking to the cosmonauts, frames from Star Wars (United States), the assembly workshop, testing the astronaut's seat, the assembly of the seat in the "Shuttle" spaceship, American President R.Regan (March 1983), space stations around Earth, the destruction of rockets, the "Pravda" publishing house, meeting room, writer N.Gribachev talks about the dangers of space warfare, a plane in flight, tanks, a rocket launched from water,

Astronaut A.Eliseev and writer A.Ananov speak out against militarization of politics; the United States – a laboratory for laser installations, a rocket in the air, writer S.Baruzdin and astronaut O.Atkov talk about the impermissibility of space war, demonstrations in Italy, Greece, Austria, the "Shuttle" at take-off, the "Shuttle" takes off, American astronauts on board, eating during the flight, astronaut puts on his spacesuit, goes out into open space, the "Challenger" spaceship at the launch pad, spectators, the explosion of the "Challenger," search ships in the sea, they get fragments of the "Challenger," **Earth from space**, panorama around the meeting room filled with astronauts A.Serebrov, V.Shatalov, O.Atkov, V.Zudov, G.Grechko, A.Alexandrov, O.Makarov, A.Eliseev, S.Savitskaya, A.Leonov, N.Rukavishnikov, A.Ivanchenkov, G.Strekalov, a satellite in space,

V.Gubarev talks about human psychology in space, astronauts in the underwater space simulator, astronaut V.Solovev talks about his impression going out into open space, O.Atkov, A.Berezovoi recount the flight into space, newsreel 1965: A.Leonov sits in the training simulator, goes into the airlock, in the shuttle, goes out into open space, 1977 – on board Salut-6 G.M.Grechko climbs into his spacesuit, tries to open the window, oxygen bomb, shooting from inside the space station, G.Grechko in open space, Mission Control Centre, a handshake, G.Grechko recounts his experience in space, 25 July 1984 – S.Savitskaya in open space, V.Solovev and S.Savitskaya talks about working in space, **Earth from space, the sun rising, the**

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



rocket taken out, the rocket taking off, newsreel the landing of the spacecraft, out of it comes Y.Gagarin, Red Square, Y.Gagarin on the tribune, the stela at VDNKh;

15)

Cosmonauts are Born on Earth

1985

Length: 0:59:30

Rolls: 1

Q-Secam

Colour

Mono

Writers: V.I.Sevastyanov, R.D.Bogoyavlensky

Director: V.N.Voronov

Presenter: V.I.Sevastyanov

Camermen: V.S.Krestovsky, O.M.Smyshlyaev

Film is devoted to the 25th anniversary of the first Soviet cosmonauts' crew and Y.A.Gagarin Centre of the Training creation. Participants: E.Karpov - first Manager of the Centre of the Cosmonauts Training; K.Gorbatenko – Hero of the Socialist Labour; V.Shatalov – USSR cosmonaut and Manager of the Centre of the Cosmonauts Training; K.Feoktistov, A/Leonov, V.Dzhanibekov, V.Savinykh – USSR cosmonauts.

(0.00.00 - 0.01.40 – the streets of Star City;

0.01.47 – the call sign of the first satellite;

0.02.05 – the assembly workshop of the Vostok ship;

0.02.57 – the house where the astronauts lived; E.Karpov and V.Sevastyanov chatting on the street;

0.04.40 – newsreel: 1960 group of astronauts; astronauts training; parachute jumping; 25 years later astronauts meet E.Karpov;

0.09.57 – cosmonauts E.Khrunov, P.Popovich, B.Volynov;

0.11.38 – battle list;

0.12.01 - G.Shonin, V.Gorbatko talk;

0.13.57 –V.Titov comes out of the pressure chamber; Golovkin talks;

0.14.07 – Titov talks with Golovkin;

0.16.07 – newsreel: training of the first astronauts;



- 0.18.01 – Academic O.Gazenko talks;
0.19.01 – newsreel: training of the cosmonauts; cosmonauts ejected, the centrifuge;
0.20.34 – Kotovskaya chats to G.Titov;
0.23.28 – assembly of the Vostok ship;
0.23.58 – K.Gorbatenko talks;
0.24.34 – astronauts visit the assembly venture;
0.25.15 – cosmonauts from the first detachment in the cinema in Star City watching film, remarks are exchanged;
- 0.27.45 – astronaut A.Nikolaev recounts;
0.29.02 – A.Leonov, P.Popovich, B.Volynov talk about Y.Gagarin; A.Nikolaev, V.Bykovsky
0.33.30 –N.Kaminin makes a speech recommending the candidature of Y.Gagarin;
0.33.54 – negotiations between Y.Gagarin and S.Korolev before the launch,
Y.Gagarin saying "Let's Go!" (Poekhali!);
0.34.47 – Moscow triumphant;
0.35.33 – Y.Gagarin after the flight; shares the experience with his comrades;
0.35.30 – Y.Gagarin walks down the carpet from the ladder of the aircraft; the building of the Soyuz;
- 0.39.37 – K.Feoktistov and V.Sevastyanov at S.Korolev's house;
0.42.12 – testing of the "Soyuzes"; a memorial at the place of death of Y.Gagarin and V.Seregin; Y.Gagarin's wife at the memorial;
0.43.39 – A.Leonov talks;
0.43.47 – Red Square, the guard of honour at the Mausoleum;
0.44.13 – A.Leonov continues talking;
0.46.15 – meeting with the foremost people in agriculture in Star City; handing over of Y.Gagarin pennants;
0.47.05 – Star City museum; P.Klimuk talks;
0.49.09 – a model of "Salut," a working day at Star City; operators behind the controls;
0.50.35 – V.Shatalov talks;
0.51.17 – the hall, the model of "Salut";
0.51.59 – photographs of international space teams;
0.53.04 – the team's work in open space;
0.53.35 – the underwater space simulator;
0.54.55 – the cosmonauts finishing training;
0.55.29 – V.Dzhanibekov and V.Savinykh talk;
0.56.36 – Star City)



RussiaTeleRadio Worldwide
Limited

16)

Space. Moscow Time

1982

1:06:02

Parts: 7

16mm

Colour

Writers: Vladimir Kovalenok, Viktor Savinykh, Petr Pelekhov

Director: Alexandr Razumov

Camermen: Alexandr Shavlev, Gennadii Popov

Sums up the work of scientific complex "Salyut-6" - "Soyuz" – "Progress" (1977-1982); talks about scientific and technical experiments done by soviet and international crews in "Intercosmos" programme. Special attention is paid to the work of the last (5th) and main expedition to "Salyut-6" station by V.Kovalenko and V.Savinykh.

(Part 1: rocket take-off, the Earth from space, the empty "Salut-6" station, the side clock, the cosmonauts float into the station, devices, V.Kovalenok and V.Savinykh on board the station, A.Leonov's room in Star City, cosmonauts chat in a room, a drawing of a station in perspective, cosmonaut V.Lykhov by the chalkboard explains the technical aspects of the flight; V.Gorbatko by the board, G.Grechko at the Institute of physics talks with doctor of physics and mathematical science A.Gurvichem, they look at photographs of terrestrial atmospheres, devices in the Mission Control Centre, cosmonauts at the station, V.Riumen – leader of the flight - in the Mission Control Centre; negotiations of the team with Earth, people on the streets of Star City;

Part 2: V.Kovalenok works on the station; Earth from the station, devices, V.Kovalenok and V.Savinykh fill out the board newspaper, take radiograms; V.Kovalenok at work, an experiment with a vaporizer, laboratory of the E.O.Paton Institute of electronic welding of Ukraine, devices on the station, V.Savinykh by the controls, V.Kovalenok at the porthole, adjusting the controls, scientists in the Institute of space research;

Part 3: a device in the hands of Mongolian astronaut Zh.Gurragchi, talks about his pair M.Gandorig, Mongolian device in the window of the station, V.Savinykh with a

PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11



**RussiaTeleRadio Worldwide
Limited**

device, the astronauts training – V.Lykhov in the centrifuge, Yu.Romanenko in the underwater space simulator, model station underwater, V.Shatalov with the astronauts, V.Kovalenok and V.Savinykh going out of a tube, groceries on the table of the space station, V.Kovalenok and V.Savinykh by the controls, with the regenerator;

Part 4: V.Kovalenok and V.Savinykh exchange drinking sachets, talks with Mission Control Centre, cosmonauts by the porthole, Earth from space, the State "Nature" Centre – V.Savinykh at the porthole, A.Ivanchenko with scientists looking at photographs, V.Savinykh changes , the plants at the space station, V.Kovalenok fills out the on board paper;

Part 5: V.Kovalenok in a sleeping bag writes in his diary, looks at the photographs, V.Kovalenok with his family in the park, feeds the swans, the astronaut with his son, night antennae at Mission Control

Centre tracking, main street in Star City at night, the statue to Y.Gagarin, a house in Star City at night, a light on in the window, V.Kovalenok's motherland, the Belaya Belarusian countryside at night, the mother of the cosmonaut at the radio receiver, the grandmother of V.Kovalenok talks, V.Kovalenok washes at the space station, V.Savinykh takes a radiogram, L.Popov and Romanian astronaut D.Prunariu training, a photograph of the astronauts who took part in the "InterCosmos" program – A.Gubarev, V.Remek (Czechoslovakia), P.Klimuk and M.Germashevsky (Poland), V.Bykovsky and Z.Jena (GDR);

Part 6: photograph of N.Rukavishnikov and G.Ivanov (Bulgaria), V.Kubasov and B.Farkash (Hungary), V.Gorbatko and Fam Tuan (Vietnam), Yu.Romanenko and A.Tamaio Mendes (Cuba), V.Dzhanibekov and Zh.Gurragcha (Mongolia); V.Savinykh at the space station takes the radiogram, specialists cut up the ampoule with the tin and lead welder; turn the pages of the on board paper, the Soviet-Romanian team (L.Popov and D.Prunariu) at the space station for experiments, V.Kovalenok by the porthole with binoculars, Kovalenok and Savinykh by the controls - "Hologram," "Oximetre," "Spectre" and others. Savinykh with the sensors, the centre of the Institute for the medical-biological problems, the calculation centre, medics behind consoles, with punched cards, writing facilities, head of the Institute and academic of the USSR O.G.Gazenko and colleague of the Institute – first doctor/astronaut B.B.Egorov, Gazenko talk about work on the fifth basic expedition on the Salut-6 space station;



**RussiaTeleRadio Worldwide
Limited**

Part 7: V.Savinykh on the running track, the last page of the on board paper, V.Kovalenok and V.Savinykh leave the space station, the landing map at Mission Control Centre, astronauts in spacesuits in the recovery capsule, the porthole in flames, the cockpit of the recovery capsule, a helicopter in the sky, the recovery capsule on Earth, the sun rising, Earth from space, a quote from L.I.Brezhnev about the next step of space research)

**PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,
Buckinghamshire, SL9 8EL, England
Tel / Fax: 44 (0) 1923 771291
E-Mail: contact@rtrworldwide.com
Company Registration No. 3959917
VAT Registration No. 780 6553 11**