1950s

Sputnik 2 over Earth



St:CS 838, Mi:CS 1057 1957-12-20

Soviet Spaceship on the Moonport



St:CS 938, Mi:CS 1152 1959-09-23

1960s

 $\begin{array}{c} \mathbf{Space} \ \mathbf{Research} \\ \mathbf{1961} \text{-} \mathbf{03} \text{-} \mathbf{06} \end{array}$

Rocket Launching



St:CS 1031, Mi:CS 1252

Sputnik III



St:CS 1032, Mi:CS 1253

Rocket Launching



St:CS 1033, Mi:CS 1254

Lunar module Luna 1



St:CS 1034, Mi:CS 1255

Luna 3 photographs of the dark side of the moon



St:CS 1035, Mi:CS 1256

Man flying into space



St:CS 1036, Mi:CS 1257

The first man in space, Yuri A. Gagarin, Apr. 12, 1961
1961-04-13



St:CS 1042, Mi:CS 1263



St:CS 1043, Mi:CS 1264

Visit to Prague Y. Gagarin 1961-06-22

Prague hails Gagarin



St:CS 1238, Mi:CS 1281

Gagarin, rocket & dove



St:CS 1239, Mi:CS 1282

Space Research 1962-03-25

Man Conquering space



St:CS 1105, Mi:CS 1329

Launching of Soviet space rocket



St:CS 1106, Mi:CS 1330

Vostok 2



St:CS 1107, Mi:CS 1331

Automatic station on moon

Multi-stage automatic rocket



St:CS 1108, Mi:CS 1332

THE STATE OF THE PARTIES OF THE PART

St:CS 1109, Mi:CS 1333

Television satellite



St:CS 1110, Mi:CS 1334

Space Research 1963-04-25

Rocket to the Sun



St:CS 1169, Mi:CS 1396

Rockets & Sputniks leaving Earth



St:CS 1170, Mi:CS 1397

Spacecraft to & from Moon



St:CS 1171, Mi:CS 1398

Interplance tary station & Mars 1



St:CS 1172, Mi:CS 1399

Atomic rocket & Jupiter



St:CS 1173, Mi:CS 1400

Rocket returning from Saturn



St:CS 1174, Mi:CS 1401

1st Space Research Exhib., Prague, Apr. 1963



St:CS 1175, Mi:CS BL19

Group flight of the spaceships "Wostok 5" and "Wostok 6" 1963-06-26

Vostok 5 & Lt. Col. Valeri Bykovski



St:CS C57, Mi:CS 1413

Vostok 6 & Lt. Valentina Tereshkova (fist woman astronaut)



St:CS C58, Mi:CS 1414

1964

World's first 10 astronauts 1964-04-27

J.Gagarin, lod Kosmos



St:CS 1233, Mi:CS 1463

G.S.Titov, start rakety Vostok



St:CS 1234, Mi:CS 1464

J.H.Glenn, lod Mercury



St:CS 1235, Mi:CS 1465

${\bf P.R. Popovič,\ A.G. Nikolajev}$



St:CS 1237, Mi:CS 1467

L.G.Cooper v kabině lodi Mercury



St:CS 1239, Mi:CS 1469

M.S.Carpenter, přistání Mercury



St:CS 1236, Mi:CS 1466

W.M.Schirra, raketa Mercury



St:CS 1238, Mi:CS 1468

V.V.Těreškovová, F.V.Bykovskij



St:CS 1240, Mi:CS 1470

Russian 3-man Space Flight 1964-12-11

Space Ship Voskhod I, Astronauts



St:CS 1264, Mi:CS BL21

Russian 3-man space flight of Vladimir M. Komarov, Boris B. Yegorov and Konstantin Feoktistov, Oct. 12-13.

1965

Space Research 1965-03-15

Sun's Corona



St:CS 1289, Mi:CS 1515

Sun



St:CS 1290, Mi:CS 1516

Exploration of the Moon



St:CS 1291, Mi:CS 1517

Twin space craft



St:CS 1292, Mi:CS 1518

Space station



St:CS 1293, Mi:CS 1519

Exploration of Mars



St:CS 1294, Mi:CS 1520

USSR and US Meteorological cooperation



St:CS 1295, Mi:CS 1521

$\begin{array}{c} {\bf American~\&~Soviet~Astronauts}\\ {\bf 1965\text{-}04\text{-}17} \end{array}$

Alexei Leonov floating in space



St:CS 1305a, Mi:CS 1529/1531

Gemini, Astronauts Virgil Grissom and John Young



St:CS 1306a, Mi:CS 1530/1532

1966

Ameriacan & Russian Achivements in Space Research 1966-09-26

First Meeting in Orbit (Gemini 6 and Gemini 7)



St:CS 1422, Mi:CS 1651

Photograph of Mars & Mariner 4



St:CS 1424, Mi:CS 1653

Satellite, laser beam & binary code



St:CS 1426, Mi:CS 1655

Photograph of far side of Moon & Russian satellite



St:CS 1423, Mi:CS 1652

Soft landing on Moon



St:CS 1425, Mi:CS 1654

Telestar over Earth & receiving station



St:CS 1427, Mi:CS 1656

1967

Space Research 1967-03-24

Solar Research and Satellite



St:CS 1454, Mi:CS 1688

Man on the Moon and orientation system



St:CS 1456, Mi:CS 1690

Lunar satellites and moon photograph



St:CS 1458, Mi:CS 1692

Space craft, rocket (Gemini-Agena)



St:CS 1455, Mi:CS 1689

Exploration of solar system and rocket



St:CS 1457, Mi:CS 1691

Planned lunar architecture and moon landing



St:CS 1459, Mi:CS 1693

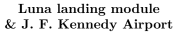
1969

 $\begin{array}{c} \text{Man on the Moon} \\ 1969\text{-}07\text{-}21 \end{array}$

Astronaut, Moon & Manhattan



St:CS C75, Mi:CS 1888





St:CS CS76, Mi:CS 1889



St:CS C76, Mi:CS 1889Zf



St:CS C75, Mi:CS 1888Zf