

Update Soyuz Flights to the ISS

The first flight of 2009 was Mission-18S/Soyuz TMA-14 launched on March 26, 2009 with the Expedition-19 crew of Gennady Padalka and Mike Barratt and Spaceflight Participant, Charles Simonyi. The Soyuz TMA-14 spacecraft docked with the Zvezda service module on March 28, 2009. Simonyi and the Expedition-18 crew landed in the Soyuz TMA-13 spacecraft on April 18, 2009. The Soyuz TMA-14 spacecraft and Expedition-19 crew landed on October 11, 2009 after 198 days, 16 hours and 42 minutes.



The next flight, Mission-19S/Soyuz TMA-15 was launched on May 27, 2009 with the Expedition-20 crew of Roman Romanenko, Frank DeWinne and Robert Thirsk. The Soyuz TMA-15 spacecraft docked with the Zarya module on May 29, 2009 increasing crew size to 6. The Soyuz TMA-15 spacecraft and Expedition-20 crew landed on December 1, 2009 after 187 days, 20 hours, 42 minutes.



The next flight Mission-20S/Soyuz TMA-16 was launched on September 30, 2009 with Expedition-21/22 crew of Maxim Suraev and Jeff Williams and Spaceflight Participant, Guy Laliberte. Spaceflight Participant. The Soyuz TMA-16 spacecraft docked with the Zvezda service module on October 2, 2009. Laliberte and Expedition-19 crew returned in the Soyuz TMA-14 spacecraft on October 11, 2009 after a flight of 10 days, 21 hours and 16 minutes. The Soyuz TMA-16 spacecraft and Expedition-21 crew landed on March 18, 2010 after 169 days, 4 hours and 8 minutes.



The first flight of 2010 was Mission-22S/Soyuz TMA-18 launched on April 2, 2010 with the Expedition-23 crew of Aleksander Skvortsov, Mikhail Kornienko and Tracy Caldwell Dyson. The Soyuz TMA-18 spacecraft docked at the Poisk module on April 4, 2010. The Soyuz TMA-18 spacecraft and Expedition-23 crew landed on September 25, 2010 after 176 days, 1 hour and 19 minutes.



Soyuz TMA-18



Herrn
Ralf Schulz
Bautzener Allee 3
02977 Hoyerswerda

The next flight Mission-23S/Soyuz TMA-19 was launched on June 16, 2010 with the Expedition-24 crew of Fyodr Yurchikhin, Shannon Walker and Doug Wheelock. The Soyuz TMA-19 spacecraft docked with the Rassvet module on June 18, 2010. The Soyuz TMA-19 spacecraft and Expedition-24 crew landed on November 26, 2010 after 163 days, 7 hours and 12 minutes.

От кого Фурсова О.А.
Откуда г. 41-17
Байконур РФ Индекс места отправления 168320

3 Байконур 468321
№ 2032

3 ПОНТА РОССИИ
№ 3032 468321 27 03032 3 ОС1

1 1 1 1 1 1 1 1

МОСКОВСКИЙ КРЕМЛЬ
РОССИЯ RUSSIA 2009
10p
1606 1025
6
0014
468321

ТАНА
10p

КОСМОДРОМ БАЙКОНУР
50 лет
РОССИЯ RUSSIA 2009
2.50
1606 1025

Кому Петрову Кол.

Куда ул. Профсоюзная
д. 144, кв 177
Москва

Индекс места назначения
117321

The next flight Mission-24S/Soyuz TMA-01M was launched on October 8, 2010 with Expedition-25 crew of Alexander Kaleri, Oleg Skripochka and Scott Kelly. This was the first flight of the advanced Soyuz TMA spacecraft. The Soyuz TMA-01M spacecraft docked with the Poisk module on October 10, 2010. The Soyuz TMA-01M and Expedition-25 crew landed on March 16, 2011 after 159 days, 8 hours and 43 minutes.



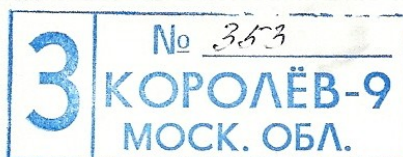
The last flight of 2010 Mission-25S/Soyuz TMA-20 was launched on December 15, 2010 with Expedition-26 crew of Dmitriy Kondratiev, Paolo Nespoli and Catherine Coleman. The Soyuz TMA-20 spacecraft docked with the Rassvet module on December 17, 2010. The Soyuz TMA-20 spacecraft and Expedition-26 crew landed on May 24, 2011 after 159 days, 8 hours and 17 minutes.



Старт космического корабля "Союз ТМА-20"



C. Coleman Д.Кондратьев Р.Nespoli
The crew of "Soyuz TMA-20" spacecraft



Москва А-581
а/я 518
Темплов К.И.

The first flight of 2011 Mission-26S/Soyuz TMA-21 was launched on April 5, 2011 with Expedition-27 crew of Alexander Samokutyyaen, Andrei Borisenko and Ron Garan. The Soyuz TMA-21 spacecraft docked with the Poisk module on April 7, 2011. The Soyuz TMA-21 spacecraft and Expedition-27 crew landed on September 16, 2001 after 164 days, 5 hours and 50 minutes.



СТАРТ "СОЮЗ ТМА-21"
START "SOYUZ TMA-21"



Next flight Mission-27S/Soyuz TMA-02M was launched on June 8, 2011 with Expedition-28 crew of Sergei Volkov, Mike Fossum and Satoshi Furukawa. The Soyuz TMA-02M spacecraft docked with the Rassvet module on June 10, 2010. The Soyuz TMA-02M spacecraft and Expedition-28 crew landed on November 22, 2011 after 167 days, 6 hours and 12 minutes.

*Отар.: Экипаж СТМА-02-и
Космонавты Байконур.*

МКС-28/29



ISS-28/29



*S. Volkov
M. Fossum
S. Furukawa*

Москва 125581

а/я 518

Темплов К.А.

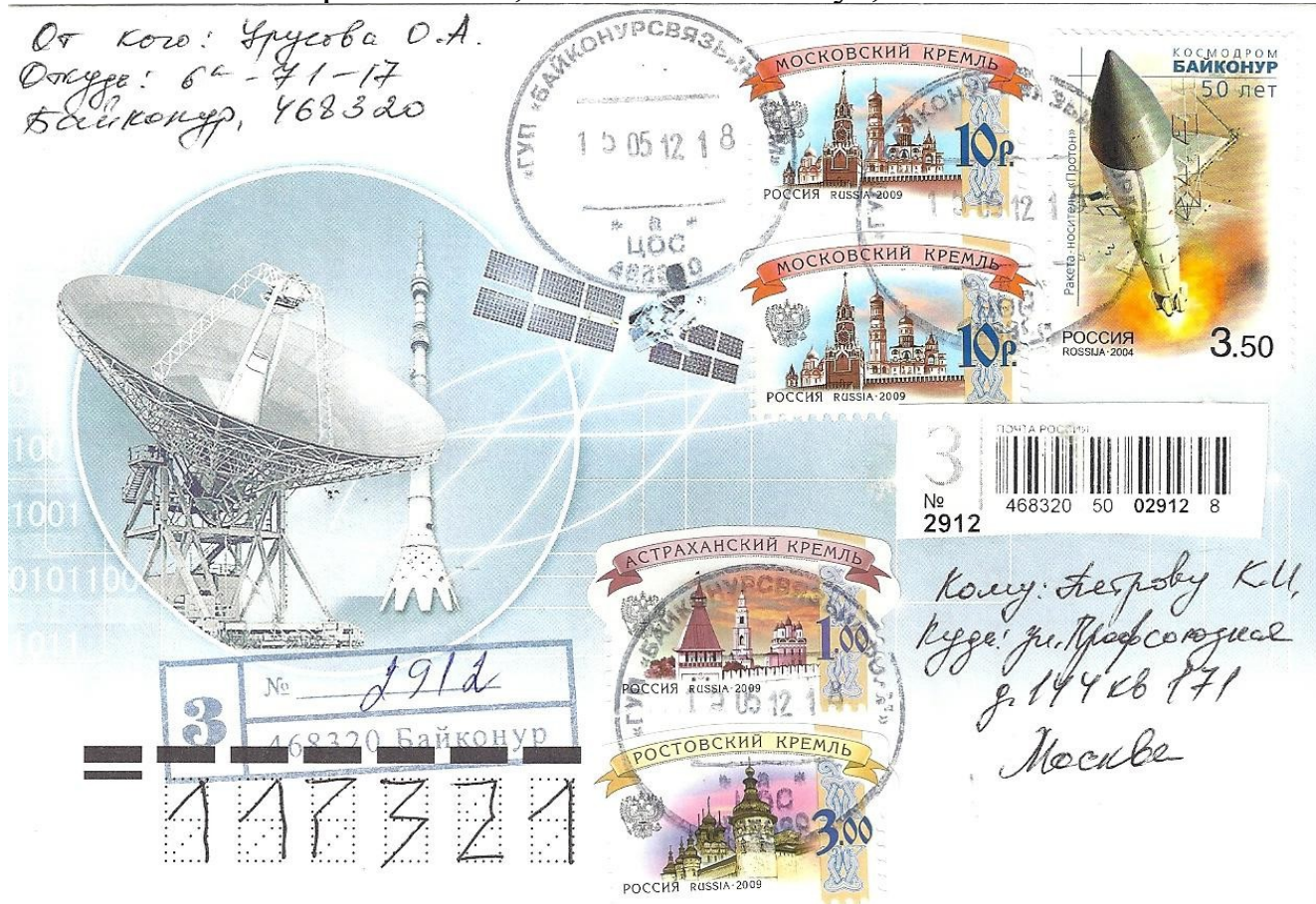


The last flight of 2011 Mission-29S/Soyuz TMA-03M was launched on December 21, 2011 with Expedition-30 crew of Oleg Kononenko, Andre Kuipers and Don Petitt. The Soyuz TMA-03M spacecraft docked with the Rassvet module on December 23, 2011. The Soyuz TMA-03M spacecraft and the Expedition-30 crew landed on July 1, 2012 after 192 days, 18 hours and 59 minutes.



First Flight of 2012 Mission-30S/Soyuz TMA-04M was launched on May 15, 2012 with the Expedition-31 crew of Gennady Padalka, Sergei Revin and Joe Acaba. The Soyuz TMA-04M spacecraft docked with the Poisk module on May 17, 2012. The Soyuz TMA-04M spacecraft with the Expedition-31 crew landed on September 17, 2012 after 124 days, 23 hours and 51 minutes.

От кого: Гусова О.А.
 Адрес: 6а-41-17
 Байконур, 468320



Next Flight Mission-31S/Soyuz TMA-05M was launched July 15, 2012 with the Expedition-32 crew of Yuri Malenchenko, Sunita Williams and Akihiko Hoshide. The Soyuz TMA-05M spacecraft docked with the Rassvet module on July 17, 2012. The Soyuz TMA-05M spacecraft and Expedition-32 crew landed on November 19, 2012 after 126 days, 23 hours and 13 minutes.



Y. Malenchenko

S. Williams

A. Hoshide

Старт "СоюзТМА-05"
Start "Souyz TMA-05"



141160
Московск. обл.,
Звездный
городок,
9/в,
Тетярову К. И.

Next flight Mission-32S/Spyuz TMA-06M was launched on October 23, 2012 with the Expedition-33 crew of Oleg Novitsky, Evgeny Tarelkin and Kevin Ford. The Soyuz TMA-06M spacecraft docked with the Poisk module on October 25, 2012. The Soyuz TMA-06M spacecraft with the Expedition-33 crew landed on March 16, 2013 after 143 days, 16 hours and 14 minutes.



Last flight of 2012 was Mission-33S/Soyuz TMA-07M was launched on December 19, 2012 with Expedition-34 crew of Roman Romanenko, Chris Hadfield and Tom Marshburn. The Soyuz TMA-07M spacecraft docked with the Rassvet module on December 21, 2012. The Soyuz TMA-07M spacecraft with the Expedition-34 crew landed on May 14, 2013 after 145 days, 14 hours and 18 minutes.



First flight of 2013 Mission-34S/Soyuz TMA-08M was launched on March 28, 2013 with Expedition-35 crew of Pavel Vinogradov, Alexander Misurkin and Chris Cassidy. The Soyuz TMA-08M spacecraft docked with the Poisk module 5 hours 44 minutes after launch. The Soyuz TMA-08M spacecraft with the Expedition-35 crew landed on September 11, 2013 after 166 days, 6 hours and 15 minutes.



C. Cassidy P. Vinogradov A. Misurkin

Старт "Союз ТМА-08М"

Start "Soyuz TMA-08M"



Next flight Mission-35S/Soyuz TMA-09M was launched on May 29, 2013 with Expedition-36 crew of Fyodr Yurchikhin, Luca Parmitano and Karen Nyberg. The Soyuz TMA-09M spacecraft docked with the Rassvet module 5 hours 39 minutes after launch. The Soyuz TMA-09M spacecraft with the Expedition-36 crew landed on November 11, 2013 after 166 days, 6 hours and 17 minutes.



Next flight Mission-36S/Soyuz TMA-10M was launched on Sept 25, 2013 with the Expedition-37 crew of Oleg Kotov, Sergei Razansky and Michael Hopkins. The Soyuz TMA-10M spacecraft docked with the Poisk module 5 hours 47 minutes after launch. The Soyuz TMA-10M spacecraft with the Expedition-37 crew landed on March 11, 2014 after 166 days, 6 hours and 25 minutes.



Старт "Союз ТМА-10М"
Start "Soyuz TMA-10M"

