## **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 last flight of 2009 was Mission-21S/Soyuz TMA-17 launched on December 21, 2009 with the Expedition-22 crew of Oleg Kotov, Timothy Creamer and Soichi Noguchi. The Soyuz TMA-17 spacecraft docked with the Zarya module on December 23, 2009. The Soyuz TMA-17 spacecraft and Expedition-22 crew landed on June 2, 2010 after 163 days, 5 hours and 32 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.

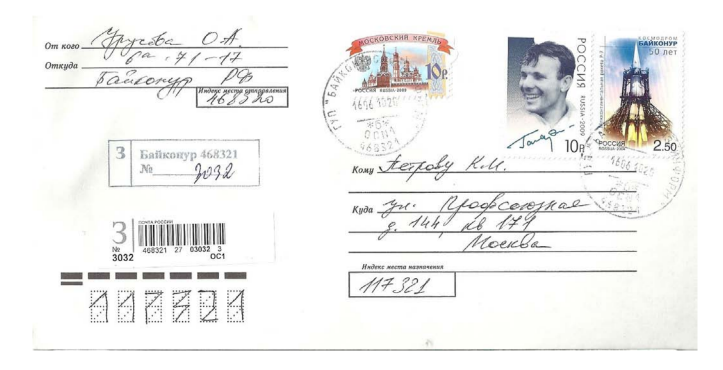


Sojus TMA-18





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.



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.



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.



Next flight Mission-27S/Soyuz TMA-02M was launched on June 8, 2011 with Expedition-28 crew of Sergei Volkov, Mike Fossum and Satoshi Furakawa. 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.



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.



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.



Next flight Mission-32S/Spyuz TMA-06M was launched on October 23, 2012 with the Expedition-33 crew of Oleg Novitsky, Evegeny 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.









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 spacrcraft 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.

