



## Blog Gorana Hudeca

### Predstojeća lansiranja u Svemir (25.11.2019.)

2019.

This list is compilation of reliable and others sources, chosen by my own criteria. Last week changes are in **red**. Last change on **25.Nov 2019**.

**Nov25. 1730UTC Soyuz-2-1v Kosmos**  
Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

**Nov25. 2344UTC CZ-4C Ziyuan - xx**  
Launch site: [Taiyuan](#), China

**Nov28. 0358UTC PSLV C47 CARTOSAT-3, NEMO-AM , FUSE**  
Launch site: [Satish Dhawan Space Centre](#), Sriharikota, India

**Nov28. 0756UTC Electron ATL-1, Discovery, FossaSat-1, NOOR-1A, NOOR-1B, SMOG-P, TRSi Sat**  
Launch site: [Kaitorete Spit](#), New Zeland

**Nov?? Ariane 5** Inmarsat-5 F5 (GX-5), TIBA 1  
Launch site: [Kourou](#), French Guiana

**Dec01. 1130UTC Soyuz-2-1A Progress MS 13**  
Launch site: Байконур ([Baikonur](#)) Cosmodrome, Kazakhstan

**Dec04. 1751UTC Falcon 9 FT Dragon SpX-19**  
Launch site: [Cape Canaveral](#), USA

**Dec10. Soyuz-2-1B/Fregat-M Glonass M 59**  
Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

**Dec16. 0010UTC Falcon 9 JCSat 18**  
Launch site: [Cape Canaveral](#), USA

**Dec17. 0321UTC CZ-4B CBERS-4° A**  
Launch site: [Taiyuan](#), China

**Dec17. 0854UTC Soyuz ST A/Fregat-M (VS23) Cosmo-SkyMed Secon Gen 1CSG-1 / CHEOPS**  
Launch site: [Kourou](#), French Guiana 20

**Dec17. 1245UTC Atlas 5 N22 (AV80) CST-100 Starliner (unmanned test)**  
Launch site: [Cape Canaveral](#), USA

**Dec24. Proton-M/Briz-M Elektro L – 3**  
Launch site: Байконур ([Baikonur](#)) Cosmodrome, Kazakhstan

**Dec25. Rokot / Briz KM Gonets x 3 (No 24,25,26), Blits-M**  
Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

**Dec25. CZ-5 Y3 SJ-20 (DFH-5 platform)**  
Launch site: [Wenchang](#), China



# Blog Gorana Hudeca

Dec?? Cosmic Girl / LauncherOne Test Launch  
Launch site: [Spaceport America](#), USA

Dec?? [Soyuz-2-1A/Fregat](#) 14F01 (Neutron)  
Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

Dec?? [CZ-3B/YZ-1](#) [Beidou 3](#) MEO M21, [Beidou 3](#) MEO M22  
Dec?? [Soyuz-2-1B](#) Pion  
Dec?? [CZ-2D](#) CAS 6  
Dec?? [CZ-2D](#) ETRSS-1 (Ethiopian multi-spectral Remote Sensing Satellite)  
Dec?? [CZ-4B](#) [Jilin-1 Gaofen-02B](#)  
Dec?? Kuaizhou-1A ([KZ-1A](#)) (Y6) [Xingyun - 2 01 & 02](#)  
Dec?? [Soyuz-2-](#) Razdan 1  
Dec?? [Soyuz-2-1B/Fregat](#) M Meridian 19L

?? CZ FY-4B Fengyun-4B

?? [CZ-2C](#) HY-1D Haiyang-1D  
?? [CZ-4B](#) HY-2C Haiyang-2C

?? [KZ-1A](#) Jilin 1-11  
?? [KZ-1A](#) Jilin 1-12

?? [CZ-11](#) Fengtai Shaonian-02

11 + 4  
78 + 31

## 2020.

Jan15. [Ariane 5 ECA](#) [Eutelsat Konnect](#); [GSAT 30](#)  
Launch site: [Kourou](#), French Guiana

Jan?? [Falcon 9](#) GPS IIIA-3  
Jan?? [H-IIA](#) IGS Optical-7  
?? [PSLV](#) C48 - XL RISAT-2BR1  
?? [PSLV](#) C49 RISAT\_1A  
?? [PSLV](#) IRNSS-1J  
?? [PSLV](#) RISAT-2BR2  
?? [GSLV](#) GISAT -2  
?? [PSLV](#) HRSAT  
?? SSLV D1 Two defence sats  
?? CZ CBERS-SAR 1

?? CZ-?? [CAS-4A, CAS-4B](#)  
Launch site: [Taiyuan](#), China

?? [CZ-3B/E](#) Apstar-6D  
Launch site: [Xichang](#), China

Feb06. 0415UTC [Atlas 5](#) [Solar Orbiter \(SOLO\)](#) (ESA)

Feb07. [Antares 230](#) [Cygnus OA-13](#)



# Blog Gorana Hudeca

**Feb15. Minotaur IV NROL 129 160**

Feb?? [Soyuz-2-/Fregat-MT](#) OneWeb smalsat (x34)  
Launch site: Байконур ([Baikonur](#)) Cosmodrome, Kazakhstan

Feb?? [CZ-3B/YZ-1](#) [Beidou 3 2GQ](#)  
Feb?? [GSLV](#) GSAT - 32  
Feb?? [Soyuz-2 B/Fregat-MT](#) (VS24) OneWeb smalsat (x34)  
Feb?? [Falcon 9](#) SAOCOM-1B, SAOCOM-1C

?? [Soyuz-2 1A](#) [Bars-M 3](#)  
Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

?? [Soyuz ST B/Fregat-MT](#) OneWeb smalsat (x32)  
Launch site: [Kourou](#), French Guiana

?? [Ariane 5 ECA](#) Eutelsat Quantum  
?? SSLV D2 Demo 2  
?? [Proton-M/Briz-M](#) Ekspress 80, Ekspress 103  
?? [Angara A5/ Briz M](#) Kosmos  
?? CZ-4C FY-3E Fengyun-3E  
?? [Ariane 5](#) JCSat 17  
?? [Falcon 9](#) Anasis II  
?? [Falcon 9](#) SiriusXM SX7  
?? [Electron](#) ElaNa; Andesite  
?? [Soyuz-2-1B/Fregat](#) Glonass K2 / 13  
?? [GSLV MK II F12](#) GISAT -1  
?? [H-IIA](#) JDRS-1

**Mar01. [Falcon 9](#) [Dragon SpX-20](#)**

Mar?? [Falcon 9](#) (SPx-DM2) [Dragon v2](#) 140  
CDR: Robert **Benkhen**, Doug **Hurley**

Mar?? [Vega](#) SSMS POC (Small Spacecraft Mission Service Proof Of Concept)  
Launch site: [Kourou](#), French Guiana

Mar?? [Delta IV-](#) DMSP-5D3 F20  
Mar?? [Soyuz-2-1B/Fregat-M](#) Glonass K1 / 22  
Mar?? [Atlas 5 551 \(AV-086\)](#) AEHF-6  
Mar?? [Vega](#) Falcon Eye 2

?? [Safir 1 B](#) Nahid-1  
Launch site: [Semnan](#), Iran

?? [Falcon 9](#) Starlink v1 Flight 3  
Launch site: [Cape Canaveral](#), USA

?? [Ariane 5](#) Galaxy 30 / MEV-2  
?? [Ariane 5 ECA](#) GEO-KOMPSAT-2B , Cheollian 2B  
?? [Soyuz-2-1B/Fregat-M](#) Glonass M 60  
?? - inaugural flight - Vega-C - Kourou ZLV  
?? [Vega](#) OpSis  
?? [Proton-M/Briz-M](#) Inmarsat-6 F2  
?? [Atlas 5 551](#) Asteroid Retrieval Spacecraft (ARS)  
?? ?? EX-3



# Blog Gorana Hudeca

??	<a href="#">Proton-M/Briz-M</a>	Kosmos
??	<a href="#">Soyuz-2 1A</a>	Energiya-100
??	<a href="#">Soyuz-2 1B /Fregat-M</a>	Tundra 4
<b>Apr16.</b>	<b><a href="#">Soyuz-2</a></b>	<b><a href="#">Progress MS 14</a></b>
<b>Apr17.</b>	<b><a href="#">Soyuz 2-1A</a></b>	<b><a href="#">Soyuz MS 16 (S63/64)</a></b>
CDR: Николай Владимирович <b>Тихонов</b> (Nikolai <b>Tikhonov</b> ), Андрей Николаевич <b>Бабкин</b> (Andrei <b>Babkin</b> ), Christopher John <b>Cassidy</b> <span style="float: right;">120</span>		
Apr??	<a href="#">CZ-3B/YZ-1</a>	<a href="#">Beidou 3</a> MEO M23, <a href="#">Beidou 3</a> MEO M24
Apr??	<a href="#">CZ-5 B</a>	Test flight
??	<a href="#">Vega</a> CCERES (x3)	
??	<a href="#">Vega</a>	SSMS – 2 (Small Spacecraft Mission Service)
??	<a href="#">Soyuz-2 B/Fregat-MT</a>	OneWeb smalsat (x32)
May??	<a href="#">Falcon 9</a>	<a href="#">Dragon v2</a> (USCV-1)
Cdr: Victor <b>Glover</b> , Mike <b>Hopkins</b> , Soichi <b>Noguchi</b>		
May??	<a href="#">Astra Space</a>	NLSat-1
Launch site: Kodiak, USA		
May??	<a href="#">Soyuz-2 ST (VS25)</a>	CSO-2
May??	<a href="#">H-2B (F10)</a>	<a href="#">HTV9</a>
May??	<a href="#">Falcon 9</a>	GPS IIIA-4
May??	??CZ-8	Taihu -1
June??	<a href="#">Atlas 5</a> 422 (AV082)	CST-100 Starliner
CDR: Michael <b>Fincke</b> , Chris <b>Ferguson</b> , Nicole Aunapu <b>Mann</b>		
June??	<a href="#">Ariane 5</a>	MTG-S1/Sentinel-4A
June??	<a href="#">CZ-3C</a>	<a href="#">Beidou 3</a> G3Q
June??	Vega_C	Space Rider flight 1
June??	<a href="#">Atlas 5</a> 551	AFSPC-8 (GSSAP 5, GSSAP 6)
June??	<a href="#">Delta IV-H</a>	NROL-44
June??	<a href="#">Ariane 5</a> ECA	GSAT-20
??	<a href="#">Vega</a>	Seosat (Ingenio)
??	<a href="#">CZ-2C</a>	Yaogan Weixing – 30 Group 6 <span style="float: right;">100</span>
??	<a href="#">Soyuz-2 B/Fregat-MT</a>	OneWeb smalsat (x32)
<b>July16</b>	<b><a href="#">Ariane 62</a></b>	<b>OneWeb</b>
<b>July17. 1300UTC</b>	<b><a href="#">Atlas 5</a> (541)</b>	<b><a href="#">Mars 2020 rover</a></b>
<b>July23.</b>	<b><a href="#">CZ-5</a> Y4</b>	<b><a href="#">Mars probe</a> (orbiter + lander + rover)</b>
<b>July25.</b>	<b><a href="#">Proton-M/Briz-M</a></b>	<b>ExoMars (CM+DM)</b> An ESA exobiology rover equipped with a deep drill developed by Astrium Satellites in the United Kingdom will launch in 2020. A Russian-built entry, descent and landing package will shepherd the rover to the red planet's surface.
July??	<a href="#">Soyuz-2-1B/Fregat-M</a>	Glonass K2 / 14
July??	<a href="#">Soyuz-2-1B / Fregat</a>	Arktika-M
July??	CZ-6A	Satelloptic (1-13)
??	Vega-C Pleiades Neo 1, Pleiades Neo 2	



# Blog Gorana Hudeca

??	<a href="#">Ariane 5</a>	ViaSat 3 EMEA	
<b>Aug05.</b>	<a href="#">Falcon 9 FT</a>	<a href="#">Dragon SpX-21</a>	
<b>Aug20.</b>	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 15</a>	
Aug??	<a href="#">Atlas 5</a> 551	NROL-111	
??	<a href="#">Soyuz-2 B/Fregat</a> -MT	OneWeb smalsat (x32)	
Sep??	CZ	CBERS-6	
Sep??	<a href="#">Soyuz-2-1B/Fregat</a> -M	Glonass K2 / 15	
Sep??	<a href="#">Falcon 9</a>	GPS IIIA-5	
Sep??	<a href="#">Atlas 5</a> 552	Dream Chaser Cargo System SNC-1	
Sep??	??	GOES-T (National Security Space Launch program)	
Sep??	<a href="#">Delta IV</a> -H	NROL-82	80
<b>Oct14.</b>	<b>Soyuz 2-1A</b>	<b>Soyuz MS 17 (S63/64)</b>	
CDR: Анатолій Алексеевич <b>Иванішин (Ivanishin)</b> , Иван Викторович <b>Вагнер (Vagner)</b> , Stephen <b>Bowen</b>			
Oct??	Vega	Proba 3	
Oct??	<a href="#">Soyuz-2</a> 1B / <a href="#">Fregat</a> -M	<a href="#">Gonets</a> x 3 (No 27,28,29)	
Oct??	CZ-5B Y1	New generation manned spacecraft	
??	<a href="#">Falcon 9</a>	SARah 1	
??	<a href="#">Angara</a> A5/ DM 03(Persei)	Kosmos	
??	<a href="#">Soyuz-2</a> B/ <a href="#">Fregat</a> -MT	OneWeb smalsat (x32)	
<b>Nov06.</b>	<a href="#">Proton-M</a>	<b>MLM</b>	
Nov??	<a href="#">Atlas 5</a> 402	CST 100 Starliner (USCV-2)	
Cdr: John <b>Cassada</b> , Sunita <b>Williams</b> ,			
Nov??	<a href="#">Soyuz-2</a> 1B / <a href="#">Fregat</a> -M	Resurs №4	
Nov??	<a href="#">GSLV</a> MK II	<a href="#">Chandrayan-3</a>	
<b>Dec04.</b>	<a href="#">CZ-5</a> Y5	<b>Chang'e-5 (Sample return)</b>	
<b>Dec11.</b>	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 16</a>	
<b>Dec15.</b>	<a href="#">Atlas 5</a>	<b>Landsat 9</b>	
Dec?? GSLV-Mk III. Gaganyaan-1 Dr B N Suresh and Mr Madan Lal, Vikram Sarabhai Space Centre (VSSC) presented the concept for the manned space mission including the development of an autonomous Orbital Vehicle (4,000kg manned capsule).			
Dec??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 17</a>	
??	<a href="#">Soyuz-2</a> B/ <a href="#">Fregat</a> -MT	OneWeb smalsat (x32)	
??	??	PACE	
??	??	EX-4	
??	??	ACE	60
??	??	HyspIRI	
??	Antares	IMAP/STP-05	





# Blog Gorana Hudeca

??	<a href="#">Falcon 9</a> FT	<a href="#">Dragon</a> SpX-22	
??	<a href="#">Falcon H</a>	ViaSat 3	
??	<a href="#">Falcon 9</a>	KPLO (Korea Pathfinder Lunar Orbiter)	
??	<a href="#">Atlas 5</a> 551	STP-03	
??	Minotaur 1	NROL 111	
??	<a href="#">Atlas 5</a> 551	AFSPC-12 (WFOV (Wide Field of View Testbed missile-warning satellite))	
??	<a href="#">Atlas 5</a> 551	AFSPC-7 (X-37B OTV 6)	
??	<a href="#">Soyuz-2</a> 1B	Progress M-UM	
??	<a href="#">Soyuz-2</a> -1B/ <a href="#">Fregat</a> -M	Meteor M No2-3	
??	<a href="#">Angara</a> 1.2	Kompsat-6	
??	<a href="#">Soyuz-2</a> -1A/ <a href="#">Fregat</a> -M	<a href="#">Gonets</a> x 6	
??	<a href="#">Proton-M/Briz-M</a>	Anik G2V	
??	<a href="#">Proton-M/Briz-M</a>	Space Drone x2	
??	<a href="#">Proton-M/Briz-M</a>	Luch-5VM 1	
??	<a href="#">Proton-M/Briz-M</a>	Luch-5VM 2	
??	<a href="#">Soyuz-2</a> -1A/ <a href="#">Fregat</a>	Resonance 1A, Resonance 1B	RESONANCE is a project to study Earth's magnetosphere consisting of four similar satellites.
??	<a href="#">Soyuz-2</a> -1B	Lotos S1	
??	<a href="#">Soyuz-2</a> -1B	Persona	40
??	<a href="#">Soyuz-2</a> -1A	Kobalt M	
??	<a href="#">Soyuz-2</a> -1A	Foton M	
??	<a href="#">Soyuz-2</a> -1B/ <a href="#">Fregat</a> -M	Kondor-FKA n.º 1	
??	<a href="#">Soyuz-2</a> -1B	Obzor R -1	
??	??	Zond	
??	??	MKA PN6 (Monika)	
??	??	Картограф-ОЭ №1	
??	<a href="#">Angara</a> 1.2	Kosmos	
??	Angara-1.2/AM <a href="#">Gonets</a> x 3 (No 30,31,32)		
??	<a href="#">Zenit 3 SL</a> / <a href="#">Fregat</a> -SB	Lybid'	
Launch site: Байконур ( <a href="#">Baikonur</a> ) Cosmodrome, Kazakhstan			
??	<a href="#">Ariane 5</a>	Arsat 3	
??	<a href="#">Ariane 5</a>	ViaSat-3 Asia	
??	<a href="#">Ariane 5</a> ECA	EDRS-D	
??	<a href="#">Ariane 5</a> ECA	Star One D2	
??	??	Seosat-Ingenio-2	
??	<a href="#">Vega</a> C Cosmo-SkyMed Secon Gen 2	CSG-2	
??	CZ	Two Meter Space Telescope	
??	CZ	FY-4C Fengyun-4C	
??	CZ	HY-3B Haiyang-3B	
??	<a href="#">CZ-3B</a> / Palapa 1N		20



# Blog Gorana Hudeca

??	<a href="#">CZ-11</a>	CAS 5, 5B
??	??	Hainan-1 (4)
??	??	Hainan-1 (5)
??	??	Hainan-1 (6)
??	??	Sanya-1 (1)
??	??	Sanya-1 (2)
??	CZ	FY-3F Fengyun-3F (Batch 2)
??	CZ	FY-3 Fengyun-3 RM-2
??	<a href="#">CZ-2D</a>	SJ-19 Shijian-19
??	KZ-11	Xiaoxiang-4 Jilin-1 (2A), gamma ray burst detection micro satellite, Yinhe, Xianrikui-1A, Xianrikui-1B, Yijian Duoxing, Xingyun-1 (01,02)
??	<a href="#">GSLV</a> MK II F11	GSAT-10A
Launch site: <a href="#">Satish Dhawan Space Centre</a> , Sriharikota, India		
??	<a href="#">PSLV</a>	ScatSat, NovaSAR
??	<a href="#">PSLV</a>	EnMap
??	<a href="#">PSLV</a> XL	<a href="#">Aditya'</a>
??	<a href="#">H-IIA</a>	Hope (UAE mission to Mars)
??	<a href="#">H-IIA</a>	Astro H2 (Hitomi-2), SLIM (Smart Lander for Investigating Moon)
??	<a href="#">H-IIA</a>	Inmarsat-6 F1
??	<a href="#">Safir 1 B</a>	Tadbir
??	Safir 3A	Pars sepher

176

## 2021.

Feb??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS</a> 18
Feb??	<a href="#">Falcon 9</a>	GPS IIIA-6
Feb??	<a href="#">Falcon H</a>	AFSPC-44

**Mar30.** [Soyuz-2-1A](#) [Soyuz MS 18](#)  
 Cdr: Сергей Николаевич **Рыжиков**, Сергей Владимирович **Кудь-Сверчкóв**

## Mar31. [Ariane 5](#) ES **JWST (James Webb Space Telescope)**

Mar??	<a href="#">Atlas 5</a> 411	SBIRS-GEO 5
Apr??	Ariane 62	Galileo-FOC FM23, Galileo-FOC FM24
Apr??	<a href="#">Falcon 9</a>	IXPE (Imaging X-ray Polarimetry Explorer)
May??	<a href="#">Falcon 9</a>	<a href="#">Dragon v2</a> USCV-3 (US Commercial Vehicles)
CDR: <b>Lindgren</b> , ??(NASA), ??(RF)		



# Blog Gorana Hudeca

?? [CZ-5B](#) Y2 Tian He Space Station Core Module  
 ?? CZ-2F/G SZ-13 Shenzhou-13  
 ?? [Soyuz-2](#) 1B / [Fregat](#)-M CAS500-1

June?? [Soyuz ST](#) B/ [Fregat](#) MT Euclid  
 Euclid will depart Earth on a Soyuz rocket launched from French Guiana and head for the L2 Lagrange point.

June?? [Falcon 9](#) DART (Double Asteroid Redirection Test)

?? SLS-1 Artemis-1 Orion (unmanned trip around the Moon) Exploration Mission 1  
 (Distant Retrograde Orbit (DRO) Tactical DRM)

?? CZ7 TZ 2 Tianzhou 2 (Logistic Cargo Vehicle)  
 ?? CZ-2F/G SZ-12 Shenzhou-12

?? [Soyuz-2](#) [Progress MS](#) 19  
 ?? Ariane 62 Galileo-FOC FM25, Galileo-FOC FM26

July?? Vulcan/Minotaur 6/ [Falcon 9](#) v1.1 JPSS-2  
 July?? [Vega](#) C Biomass  
 July?? [Soyuz-2](#) 1a / [Fregat](#) Luna 25 (Luna-Glob-1)  
 July?? GSLV-Mk III. Gaganyaan-2

?? [Soyuz ST](#) B/ [Fregat](#)-MT EarthCare

**Sep30.** [Soyuz-2-1A](#) [Soyuz MS](#) 18  
 CDR: Олѐг Вікторович **Новіцкий**, Пѐтр Валерьевич **Дубров**

Sep?? [Soyuz ST](#) B/ [Fregat](#)-MT MetOp-SG A1/EPS-SG-a/Sentinel-5A  
 Sep?? [Falcon 9](#) SWOT  
 Sep?? [Falcon 9](#) OHB SARah 2/3

?? [Delta IV](#)-H NROL-91

**Oct16.** [Atlas 5](#) 401 **Lucy**

Oct?? [Atlas 5](#) 401/ [Falcon 9](#) v1.1 JPSS Free Flyer 2 (TSIS-2)  
 Oct?? Ariane 62 CSO-3

Nov?? [Atlas 5](#) 402 USCV-4 (US Commercial Vehicles)

Dec?? [Vega](#) C KOMPSAT 7  
 Dec?? GSLV-Mk III. Gaganyaan-3  
 Dec?? [Falcon 9](#) NROL-85 Intruder 13A713B  
 Dec?? [Falcon 9](#) NROL-87

?? [Ariane 5](#) MTG-I1

?? [Atlas 5](#) 552 Dream Chaser Cargo System SNC-2

?? [Falcon 9](#) GPS IIIA-7  
 ?? [Falcon 9](#) GPS IIIA-8

?? [Soyuz-2](#) [Progress MS](#) 20  
 ?? [Soyuz-2](#)-1B/ [Fregat](#)-M Transformable Modul TM





# Blog Gorana Hudeca

??	<a href="#">Proton-M</a>	НЭМ-1
??	<a href="#">Proton-M/Briz-M</a>	Ekspress AMU 3 / Ekspress AMU 7
??	<a href="#">Proton-M/Briz-M</a>	Yenisey A1
??	<a href="#">Proton-M/Briz-M</a>	Ямал-501
??	<a href="#">Proton-M/Briz-M</a>	EutelSat
??	<a href="#">Proton-M/Briz-M</a>	Ямал-GK-1
??	<a href="#">Proton-M</a>	РТК NP
??	<a href="#">Soyuz-2-1B/Fregat-M</a>	Meteor M No2-4
??	<a href="#">Angara 1.2</a>	<a href="#">Gonets</a> x 3
??	<a href="#">Proton-M/Briz-M</a>	Ekspress-RV1, Ekspress-RV2
??	<a href="#">Proton-M/Briz-M</a>	Ekspress AMU 4
??	<a href="#">Soyuz-2-1B/Fregat-M</a>	Smotr R №1
??	<a href="#">Proton-M/Briz-M</a>	IntelSat
??	<a href="#">Proton-M/Briz-M</a>	Elektro L - 4
??	<a href="#">Soyuz-2-1B/Fregat-M</a>	Arktika M 2
??	<a href="#">Soyuz-2-1B/Fregat-M</a>	Kondor-FKA n.º 2
??	<a href="#">Soyuz-2 1B /Fregat-M</a>	Resurs №5
??	<a href="#">Angara A5/ Briz-M</a>	Luch 5M
??	<a href="#">Soyuz-2 1B /Fregat-M</a>	Glonass K1 / 16
??	<a href="#">Soyuz-2 1B /Fregat-M</a>	Glonass K1 / 17
??	<a href="#">Ariane 5</a>	Heinrich Hertz
??	<a href="#">Ariane 5</a>	SES-17
??	<a href="#">Ariane 5</a>	Comsat NG 1 (Syracuse 4A)
??	<a href="#">Soyuz ST B/Fregat-MT</a>	CSO 2 (Composante Spatiale Optique-2)
??	<a href="#">Soyuz-2 B/Fregat-MT</a>	OneWeb smalsat (x32)
??	<a href="#">Vega C</a>	Space Rider 2
??	<a href="#">Vega C</a>	CNES/UAE Mars mission
??	<a href="#">Vega-C</a>	Pleiades Neo 3, Pleiades Neo 4
??	<a href="#">CZ-3B/G2</a>	TCSTAR 1
??	CZ	Venus Global Sensing Probe
??	CZ	FY-3G Fengyun-3G (Batch 2)
??	??	Sansha-1 (1)
??	??	Sansha-1 (2)

## 2022.

Jan??	??	Solar Sentinels
??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 21</a>
??	<a href="#">CZ-5 B</a>	Wentian Lab module    Space station module

**Mar17.CZ3** Asteroid rendezvous and touchdown Rendezvous with the asteroid Apophis on 18 March 2023, entering its orbit. After 220 days, the probe will depart and then proceed toward asteroid 2002EX11. Flyby is expected on 6 October 2025 at a 9.8 km/s speed. Third and final leg of its journey, the probe will make a rendezvous with asteroid 1996FG3 on 1 January 2027 and enter its orbit. After 180 days, the probe will eventually make landing on its surface on 30 June 2027.



# Blog Gorana Hudeca

<b>Mar30.</b>	<b><a href="#">Soyuz-2-1A</a></b>	<b><a href="#">Soyuz MS 19</a></b>
Mar??	<a href="#">Atlas 5</a>	NROL-107 Silentbaker
??	CZ7	TZ 3 Tianzhou 3 (Logistic Cargo Vehicle)
??	CZ-2F/G	SZ-14 Shenzhou-14
Apr??	<a href="#">CZ-3B/G2</a>	LSTSAT (Nicasat 1)
??	CZ7	TZ 4 Tianzhou 4 (Logistic Cargo Vehicle)
??	<a href="#">CZ-5</a> B Mengtian Lab module	Space station module
??	CZ-2F/G	SZ-15 Shenzhou-15
<b>May20.</b>	<b><a href="#">Ariane 5ECA</a></b>	<b>JUICE (JU)piter (ICy moon Explorer)</b>
May??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-5 (US Commercial Vehicles)
<b>June04.</b>	<b>SLS Block I</b>	<b>Orion: Exploration Mission 2 (Crew to Cis lunar Mission)</b>
June??	Ariane 5	MTG-I2
??	Sunkar ??	
??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 20</a>
Aug??	H2B	Phobos sample return
Aug??	<a href="#">Atlas 5</a> 411	SBIRS-GEO 6
<b>Sep30.</b>	<b><a href="#">Soyuz-2-1A</a></b>	<b><a href="#">Soyuz MS 20</a></b>
Oct??	<a href="#">Vega</a> C Biomass	
Nov??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-6 (US Commercial Vehicles)
Dec??	<a href="#">Soyuz ST</a> B/ <a href="#">Fregat</a> -MT	MetOp-SG B1
Dec??	<a href="#">Vega</a> C	FLEX (Fluorescence Explorer satellite)
Dec??	<a href="#">Delta IV</a> -H	NROL-68
??	Sunkar Federatsia (unmanned)	
??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 21</a>
??	<a href="#">Falcon 9</a>	GPS IIIA-9/GPS IIIB-1
??	<a href="#">Falcon 9</a>	GPS IIIA-10/GPS IIIB-2
??	<a href="#">Proton-M/Briz-M</a>	Ekspress – AMU 5
??	<a href="#">Proton-M/Briz-M</a>	Ekspress – AMU 6
??	<a href="#">Proton-M/Briz-M</a>	Ekspress – RV 3, Ekspress – RV 4
??	<a href="#">Angara</a> 1.2	<a href="#">Gonets</a> x 3
??	<a href="#">Proton-M/Briz-M</a>	Eutelsat
??	<a href="#">Proton-M/Briz-M</a>	Intelsat
??	<a href="#">Soyuz-2-1B/Fregat</a> -M	Smotr R №2
??	<a href="#">Soyuz-2-</a>	Razdan 2
??	<a href="#">Proton-M/Briz-M</a>	Elektro L - 5
??	<a href="#">Soyuz-2-1B/Fregat</a> -M	Resurs PM - 1



# Blog Gorana Hudeca

?? [Ariane 5](#) Moon's south pole samples return mission  
 ?? [Ariane 5](#) Comsat NG 2 (Syracuse 4B)

?? [Vega C](#) Space Rider 3  
 ?? [Vega C](#) CryoSat FO

?? CZ HY-3C Haiyang-3C

## 2023.

?? [Soyuz-2](#) [Progress MS 22](#)

**Mar30.** [Soyuz-2-1A](#) [Soyuz MS 21](#)

May?? [Atlas 5 402](#) / [Falcon 9](#) USCVC-7 (US Commercial Vehicles)

?? CZ7 TZ 5 Tianzhou 5 (Logistic Cargo Vehicle)  
 ?? CZ-2F/G SZ-16 Shenzhou-16

?? [Soyuz-2](#) [Progress MS 23](#)  
 ?? [Ariane 5](#) MTG-S2/Sentinel-4A

**Sep30.** [Soyuz-2-1A](#) [Soyuz MS 22](#)

Nov?? [Atlas 5 402](#) / [Falcon 9](#) USCVC-8 (US Commercial Vehicles)

?? [Soyuz-2](#) [Progress MS 24](#)

?? SLS Block IA II Orion: Exploration Mission 3 (Crew to Cislunar)

?? Sunkar Federatsia (unmanned flight to ISS)

?? A Russian [Proton/Briz-M](#) (or Angara) rocket to launch the [Laplas-P](#) mission to orbit the moon of Jupiter Ganymede.

?? [Proton-M/Briz-M](#) Ekspres – AT3, AT4

?? [Soyuz-2-1B/Fregat-M](#) Resurs PM - 3

?? [Angara 1.2](#) [Gonets](#) x 3

?? [Soyuz-2-1B](#) Obzor R -2

?? [Soyuz-2-1B](#) Obzor O -1

?? [Soyuz-2-1B/Fregat-M](#) Ellips - 1

?? [Angara A5P/DM03](#) Dopler 1, 2

?? [Soyuz-2-1B/Fregat-M](#) Meteor M No2-5

?? [Soyuz-2-1B/Fregat-M](#) Arktika M 3

?? [Soyuz-2-1B/Fregat-M](#) Resurs PM - 2

?? [Vega C](#) Space Rider 4

?? [Soyuz ST B/Fregat-MT](#) Sentinel-1C

?? CZ SPORT (Solar Polar Orbit Radio Telescope)

?? CZ FY-4D Fengyun-4D

?? CZ Chang'e-7 (Moon south pole landing)

?? [GSLV MK III](#) Shukrayaan (Venus orbiter)



# Blog Gorana Hudeca

??	<a href="#">Angara</a> A5P/DM03	Lutch 5 – 2
??	<a href="#">Soyuz-2-1b</a>	Bion-M No. 2
??	<a href="#">Angara</a> A5P/DM03	Lutch 5 – 3
??	??	Ямал GK 2
??	<a href="#">Soyuz-2</a> 1a / <a href="#">Fregat</a>	<a href="#">Luna 26</a> (Luna-Resurs OA)
<b>2024</b>		
Jan??	<a href="#">Delta IV</a> -H	NROL-70
<b>Mar30.</b>	<a href="#">Soyuz-2-1A</a>	<a href="#">Soyuz MS 23</a>
May??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-9 (US Commercial Vehicles)
??	CZ7	TZ 6 Tianzhou 6 (Logistic Cargo Vehicle)
<b>Sep30.</b>	<a href="#">Soyuz-2-1A</a>	<a href="#">Soyuz MS 24</a>
Sep??	<a href="#">GSLV</a> MK III	Mangalyaan – 2 Mars Orbiter
Oct??	EELV	GOES-U
Nov??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-10 (US Commercial Vehicles)
??	SLS Block IA II	Orion: Exploration Mission 4 (Crew to Cislunar)
??	Sunkar	Federatsia (Light 14t – 2 man to ISS)
??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 25</a>
??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 26</a>
??	<a href="#">Soyuz-2</a>	<a href="#">Progress MS 27</a>
??	<a href="#">Soyuz-2</a> 1b	Luna 27 (Luna-Resurs PA) Testing an adaptive landing mode with a radio-beacon; delivering a rover
??	<a href="#">Proton-M</a> / DM-03	Spektr - UF
??	<a href="#">Soyuz-2-1B</a> / <a href="#">Fregat</a> -M	Resurs PM - 4
??	<a href="#">Angara</a> 1.2	<a href="#">Gonets</a> x 2, Gonets M
??	<a href="#">Soyuz-2-1B</a> / <a href="#">Fregat</a> -M	Arktika M 4
??	??	Ямал GK VEO 1
??	<a href="#">Soyuz-2-1A</a>	Obzor P -1
??	<a href="#">Soyuz-2-1B</a> / <a href="#">Fregat</a> -M	Razdan - 3
??	<a href="#">Soyuz-2-1B</a> / <a href="#">Fregat</a> -M	Meteor M No2-6
??	??	DYNAMIC/STP-06
??	CZ	Asteroid (Ceres) Sample Return Mission
??	<a href="#">CZ-5</a>	Chang'e-6 Moon polar area sample return
??	Lapan	Pengorbitan-1 (RPS-01) (Indonesia)

## 2025



# Blog Gorana Hudeca

May??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-11 (US Commercial Vehicles)
Nov??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-12 (US Commercial Vehicles)
??	SLS Block IA II	Orion: Exploration Mission 5 (Crew to Cislunar)
??	<a href="#">Soyuz-2</a> -1A	<a href="#">Soyuz MS</a> 25
??	SLS Block I	Europa Clipper
??	<a href="#">Soyuz-2</a> 1b	Luna28 (Luna-Grunt-1) delivering a new-generation rover for gathering, analysis and uploading of samples
??	<a href="#">Soyuz-2</a> -1B/ <a href="#">Fregat</a> -M	Resonans 2A, 2B, MKA-PN5
??	??	Ямал GK VEO 2
??	??	Ямал GK VEO 3
??	<a href="#">Angara</a> 1.2	<a href="#">Gonets</a> x 3
??	<a href="#">Soyuz-2</a> -1B/ <a href="#">Fregat</a> -M	Arktika M 5
??	<a href="#">Soyuz-2</a> -1B	Obzor O -2
??	<a href="#">Soyuz-2</a> -1B	Bion-M No. 3

## 2026.

May??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-13 (US Commercial Vehicles)
Nov??	<a href="#">Atlas 5</a> 402 / <a href="#">Falcon 9</a>	USCV-14 (US Commercial Vehicles)
June??	<a href="#">Angara</a> A5P/KVTK	A mission to Venus ( <i>Venera D</i> ) would be launched
??	CZ	Jupiter Orbiter
??	CZ	Mars Sample Return
??	CZ	Chang'e-8 (Moon north pole landing)
??	<a href="#">Angara</a> A5/DM03	Bumerang (FobosGrunt 2)

## 2069.

??	??	<a href="#">Interstellar mission</a>
----	----	--------------------------------------