

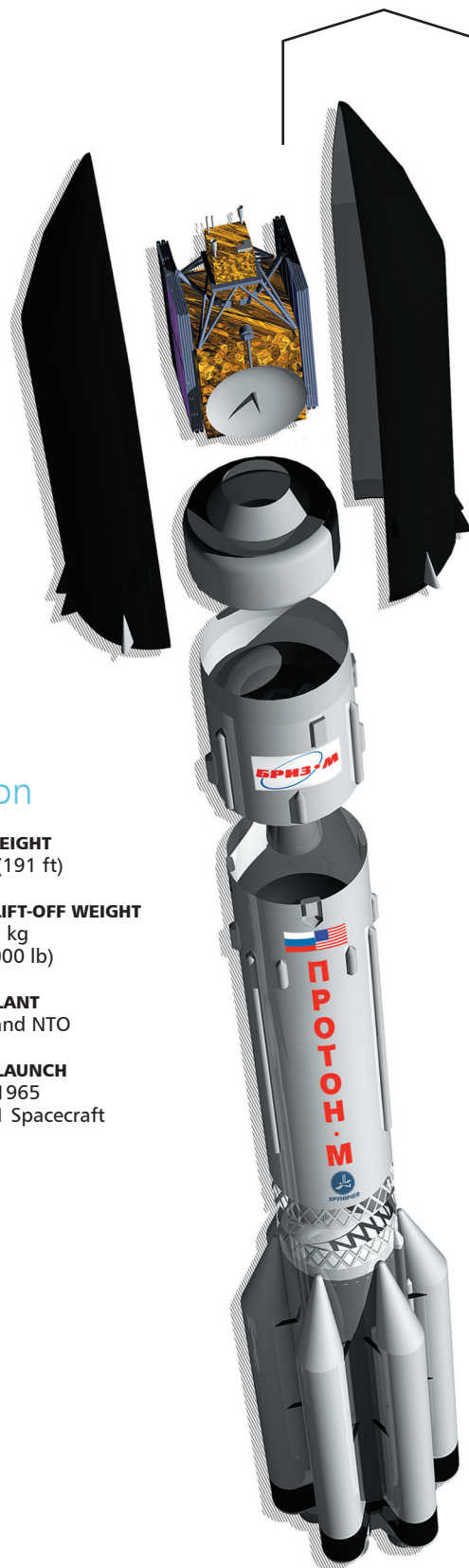
Proton

TOTAL HEIGHT
58.2 m (191 ft)

GROSS LIFT-OFF WEIGHT
705,000 kg
(1,554,000 lb)

PROPELLANT
UDMH and NTO

INITIAL LAUNCH
16 July 1965
Proton-1 Spacecraft



PAYLOAD FAIRINGS

This mission will utilize the standard PLF-BR-15255 commercial payload fairing which is 4.1 meters in diameter and 15.255 meters in length. The PLF encapsulates the AMAZONAS 5 satellite along with the Breeze M upper stage to provide protection from the dense atmosphere for the first 5 minutes and 47 seconds after launch.

BREEZE M UPPER STAGE

The Breeze M is powered by one pump-fed gimbaled main engine that develops thrust of 20 kN (4,500 lbf). It is composed of a central core and an auxiliary propellant tank which is jettisoned in flight following depletion. The Breeze M control system includes an on-board computer, a three-axis gyro stabilized platform, and a navigation system. The quantity of propellant carried is dependent on specific mission requirements and is varied to maximize mission performance.

PROTON BOOSTER

The Proton booster consists of three stages (described below). The overall height of the three stages of Proton is 42.3 meters (138.8 ft).

Third Stage

Powered by one RD-0213 engine, this stage develops thrust of 583 kN (131,000 lbf), and a four-nozzle vernier engine that produces thrust of 31 kN (7,000 lbf). Guidance, navigation, and control of the Proton M during operation of the first three stages is carried out by a triple redundant closed-loop digital avionics system mounted in the Proton's third stage.

Second Stage

Of conventional cylindrical design, this stage is powered by three RD-0210 engines plus one RD-0211 engine and develops a vacuum thrust of 2.4 MN (540,000 lbf).

First Stage

The first stage consists of a central tank containing the oxidizer surrounded by six outboard fuel tanks. Each fuel tank also carries one of the six RD-276 engines that provide first stage power. Total first stage vacuum-rated level thrust is 11.0 MN (2,500,000 lbf).

The Proton and the Breeze M are built by Khronichyev State Research and Production Space Center.

Satellite

SATELLITE OPERATOR
HISPASAT
www.hispasat.com

SATELLITE MANUFACTURER
SSL
www.sslmda.com

PLATFORM
SSL 1300

SEPARATED MASS
5900 kg

SATELLITE DESIGN LIFETIME
15 Years

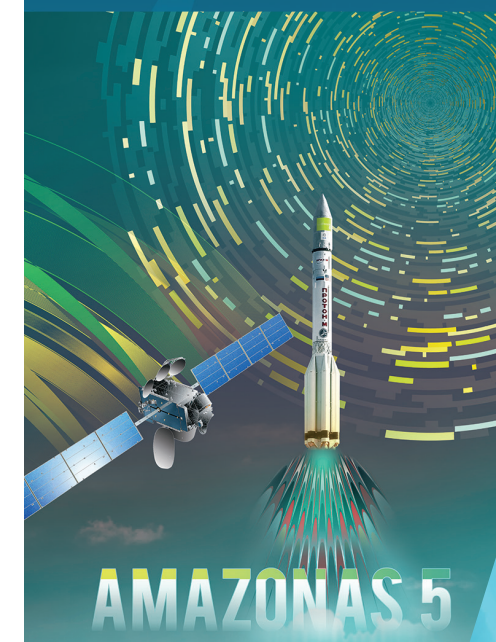


SATELLITE MISSION

AMAZONAS 5, built for HISPASAT, has a high throughput Ka-band spot beam payload with 34 Ka-band spot beams which will be used for broadband service in South America, Central America and Mexico. It also has a Ku-band beam with 24 transponders for fixed satellite services, which will be used for television, corporate networks and other telecommunications applications in South America and Central America.

The satellite will be located at 61°W and is based on the highly reliable SSL 1300 platform, which provides high-power and the flexibility to support a broad range of applications and technology advances.

Mission Overview



- 2nd ILS Proton Launch in 2017
- 95th ILS Proton Launch Overall
- 2nd HISPASAT Satellite Launched on ILS Proton
- 30th SSL Satellite Launched on ILS Proton

AMAZONAS 5



