

June 29, 2017

VIA IBFS

Federal Communications Commission 445 Tewlfth Street, SW Washington, DC 20554

Subject: annual reporting for space stations operators

In order to comply with the reporting requirements for space stations operators established in Title 47, Chapter I, Subchapter B, Part 25, § 25.170 of the Code of Federal Regulations, hereby we provide you with the following data:

(a) Identification of any space station(s) not available for service or otherwise not performing to specifications as of May 31 of the current year, any spectrum within the scope of the part 25 license or market access grant that the space station is unable to use, the cause(s) of these difficulties, and the date when the space station was taken out of service or the malfunction was identified;

The satellite Amazonas-1 has reached the end of its lifespan and is therefore no longer in operation. This satellite's de-orbitation date is June 23, 2017.

All of Hispasat's space stations included in the permitted list are available for service and performing according to specifications in the specified period, with no limitations regarding the use of spectrum.

(b) A current listing of the names, titles, addresses, email addresses, and telephone numbers of the points of contact for resolution of interference problems and for emergency response. Contact personnel should include those responsible for resolution of short term, immediate interference problems at the system control center, and those responsible for long term engineering and technical design issues.

We have a generic service 24/7/365 for resolutions of interference problems and emergency response. Contact data is:

e-mail: pmc_operaciones@hispasat.es

phone number: +34 91 870 01 60 ext. 2188 & ext. 2190



(c) Construction progress and anticipated launch dates for authorized replacement satellites.

On April 6th, 2017 HISPASAT's satellite HISPASAT 30W-6 was granted addition to the Permitted Space Station List to provide fixed-satellite services in the U.S. market. HISPASAT 30W-6 will replace HISPASAT 30W-4, which is currently operating at the nominal 30° L.W. orbital position. HISPASAT 30W-6 has completed critical design review and is under construction, with launch and place in operation scheduled for May 2018.

Cristina García de Miguel Orbit-Spectrum & Regulatory Affairs Manager