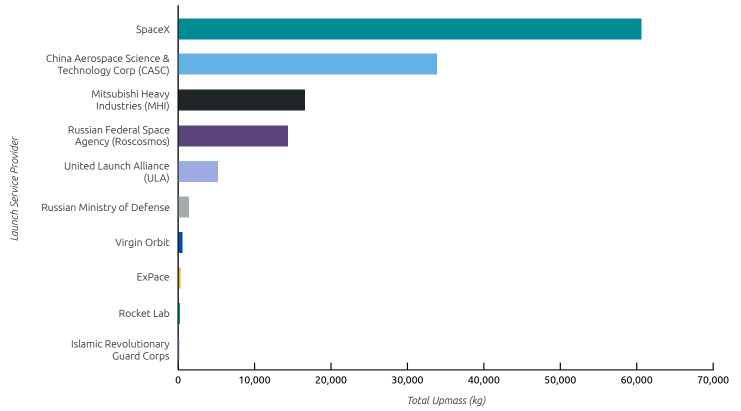


# **Upmass Carried by Launch Provider\***

SpaceX launched 60,520 kg of upmass in Q2 of 2020, followed by CASC with 33,763 kg.



\*Launch numbers include successful and partially successful launches of spacecraft into orbit as well as launch attempts that ended in failure. The numbers do not include suborbital launches, unless otherwise noted, or pad tests.

BRÝCE

## Orbital Launches by Launch **Service Provider** Last quarter, CASC had the most orbital launches.





SPACEX

**LAUNCHES** 











LAUNCH







BRÝCE

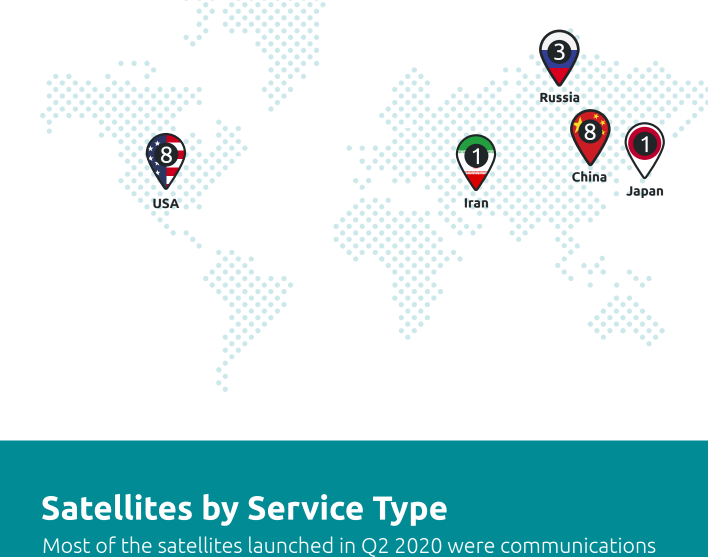
BRŸCE

BRÝCE

BRÝCE

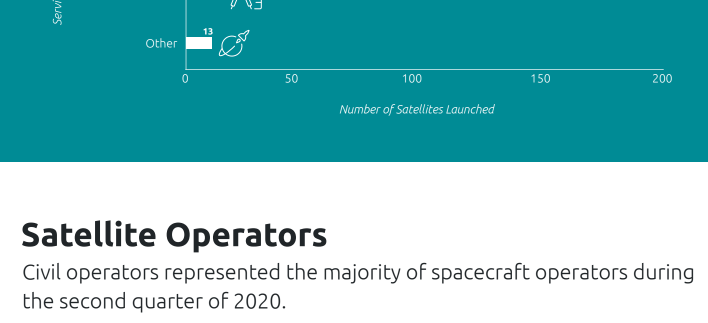
### The United States and China both executed eight orbital launches in Q2, followed by Russia with three launches.

Orbital Launches by Country



satellites, followed by development payloads.

Communications



Small (601-1,200 kg)

Commercial

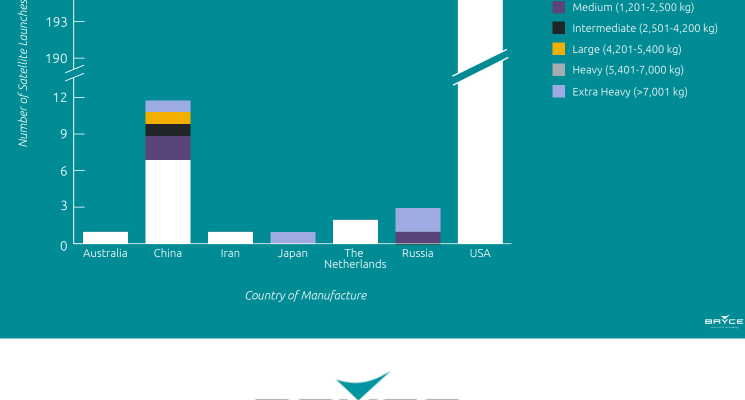
# Country of Manufacture 196 U.S.-manufactured smallsats were launched in Q2 2020. No satellites in the small or heavy classes were launched last quarter.

Satellites by Mass Class &

196

**Mass Class** 199 Smallsat (<600 kg)

Military





space and technology