



**Colleferro, 17 November 2020** – Tonight during the Vega VV17 mission with the SEOSAT-Ingenio and Taranis satellites onboard, after 8 minutes from take-off and after the nominal trajectory recorded for the 1<sup>st</sup>, 2<sup>nd</sup> and 3<sup>rd</sup> stage engines and after the first nominal ignition of the last stage engine, an anomaly has occurred, which caused a trajectory deviation entailing the loss of the mission. Data analyses are in progress to determine the causes.

\* \* \*

**Avio S.p.A.**

**Avio** is a leading international group engaged in the construction and development of space launchers and solid and liquid propulsion systems for space travel. The experience and know-how built up over more than 50 years puts Avio at the cutting-edge of the space launcher sector, solid, liquid and cryogenic propulsion and tactical propulsion. Avio operates in Italy, France and French Guyana with 5 facilities, employing approx. 1,000 highly-qualified personnel, of which approx. 30% involved in research and development. Avio is a prime contractor for the Vega programme and a sub-contractor for the Ariane programme, both financed by the European Space Agency ("ESA"), placing Italy among the limited number of countries capable of producing a complete spacecraft.

**For further information**

**Media Contacts - Communications Department**

[giuseppe.coccon@avio.com](mailto:giuseppe.coccon@avio.com);  
[francesco.delorenzo@avio.com](mailto:francesco.delorenzo@avio.com)

**Investor Relations Contacts**

[Alessandro.agosti@aviocom](mailto:Alessandro.agosti@aviocom)  
[Fabrizio.spaziani@avio.com](mailto:Fabrizio.spaziani@avio.com)  
[Matteo.picconeri@avio.com](mailto:Matteo.picconeri@avio.com)