



Corrigendum #3

Prize contest: 'GSA MyGalileoDrone Competition 2020

(WFID: 261780)

1. The 'Contest process' section is modified as follows:

Third step - Finals: The Finals will be organized remotely via videoconference on 17 February 2021 where each team will present its application or service to the GSA evaluation board, including a roadmap of the request to the relevant authority for the authorisation to deliver commercial services (if needed for the target application/service). The finalists will also perform a demonstration of the application / service, including flights. Due to the current restrictions, the demonstration will be done remotely by a pre-recording demonstration to be presented by the applicants to the GSA evaluation board during the Finals. During this demonstration there will be live questions from the GSA evaluation board. In addition, the reported performances of the ten (10) projects will be verified via remote videoconference with the Finalists.

The winners of the 1st, 2nd, 3rd and 4th prizes will be selected based on the award criteria listed below and awarded. The announcement of the award of the "MyGalileoDrone" 2020 competition will take place during the virtual awards ceremony to be organized by GSA on 2 March 2021. During this event, the winners of the Finals will be announced and awarded. Winners will be promoted in official channels.

2. The schedule in section 3 of the Terms of Reference for "GSA MyGalileoDrone Competition 2020" is amended as follows (modifications are shaded in grey):

ID	Event	Date (estimated)
1	Announcement of Contest	17 July 2020
2	Information Webinars	August 2020



3	Proposal Step 1 submission deadline	15 September 2020
4	Announcement of selected teams to proceed to development phase M1	30 September 2020
5	App/Service Development Phase end – submission/review of demonstrators	13 th December 2020
6	Announcement of selected teams to proceed to Finals	January 2020
7	Competition Final	January 2021 17 th February 2021
8	Awards Ceremony	2 nd March 2021