**ASX ANNOUNCEMENT** 

ORBITAL

23 February 2022

# FY22 HALF-YEAR RESULTS CONFERENCE CALL

## Friday 25 February 2022 at 10.00am AWST (1.00pm AEDT)

PERTH, AUSTRALIA: Orbital Corporation Ltd ('Orbital UAV', 'the Company') advises that the Company will release its financial results for the half-year ending 31 December 2021 on Friday 25 February 2022.

Managing Director and CEO, Mr Todd Alder and Chief Financial Officer and Company Secretary, Mr David Bonomini will host a conference call and presentation webcast for investors, analysts and media to discuss the results.

#### **Conference Call Details**

Date: Friday 25 February 2022

Time: 10.00am AWST, Perth / 1.00pm AEDT, Sydney

#### **Pre-registration**

We have arranged for participants to pre-register for the call. Pre-registering for this conference call gives you immediate access on the day with no need to wait for an operator.

To pre-register, please follow this link: <u>https://s1.c-conf.com/diamondpass/10019007-sam24cc.html</u>

A calendar invite with dial-in details will be received once participants complete the pre-registration process.

#### Webcast

A presentation will be shared at the same time via webcast at: https://webcast.openbriefing.com/8375/

No public access to the webcast page is possible until 15 minutes prior to the scheduled start time of the event. Prior to that, time a lobby page is displayed.

#### Q&A

The call will conclude with a question and answer session. If you would like to ask a question via email ahead of the call, please send it to: <u>contact@orbitalcorp.com.au</u>.

Please provide your question, full name and contact details within the email.

-ENDS-



## CONTACTS

Announcement authorised by: Todd Alder

CEO & Managing Director Tel: +61 8 9441 2311 Email: contact@orbitalcorp.com.au For further information, contact:

### Ian Donabie

Communications Manager Tel: +61 8 9441 2165 Email: idonabie@orbitalcorp.com.au

#### About Orbital UAV

Orbital UAV provides integrated propulsion systems and flight critical components for tactical unmanned aerial vehicles (UAVs). Our design thinking and patented technology enable us to meet the long endurance and high reliability requirements of the UAV market. We have offices in Australia and the United States to serve our prestigious client base.

Follow us:

