Reference: AWE/CL/20140827-BROWN DAVID-01

BRITISH CROWN OWNED COPYRIGHT - CONSENT TO PUBLISH

- 1. Consent to publish is hereby given to University of Exeter, Vibration Engineering Section, College of Engineering, Mathematics and Physical Sciences, University of Exeter, Harrison Building, Exeter EX4 4QF (the Publisher) in respect of all Crown Owned Copyright material in the contribution entitled Copyright Licence (the Contribution) in lieu of the transfer of copyright.
- 2. This consent shall have effect from the date of acceptance of the Contribution for publication in Vibration stability of Orion laser facility (the Publication), but shall have no effect if the Contribution is not accepted, subject to the following conditions.
- 3. This consent authorises the Publisher free of charge to:
 - 3.1 publish the Contribution, in any format throughout the world; and
 - 3.2 allow the Publisher's customers access to the Contribution in the Publisher's digital products and services
- The Publisher agrees: 4.
 - 4.1 to publish the Contribution in accordance with the principles established in HMSO quidance on Publications of Articles written by Ministers and Civil Servants which are deemed to apply to MOD owned AWE generated material;
 - 4.2 to reproduce the content of the Contribution accurately and without alteration or amendment except with the prior approval of the Author;
 - 4.3 to include an acknowledgement of Crown Owned Copyright and the originating department as set out in the Contribution;
 - 4.4 unless specifically requested otherwise, to identify the Author of the Contribution;
 - 4.5 not to publish the work for the purpose of advertising or promoting a particular product or service; and
 - 4.6 to provide a copy of the Publication to the Author.

The United Kingdom Government retains all propriety rights in the Contribution including any 5. patent rights and all Crown Owned Copyright and reserves the right to use the original text and the information contained therein for all purposes without reference or payment to any person. The Ministry of Defence and AWE undertakes not to republish the Contribution in the Publisher's typesetting or otherwise deal in the Publisher's works without a separate written agreement to do SO.

Signed by:

The Author

Date:

124 December 2014

James Brungol

Name: Professor James Brownjohn

Position: Professor - Vibration Engineering

Signed by:

Date:

Name:

Name: CARL SHITH
Position: Commercial Manager

(On behalf of MOD)

Date: 13/12/14