

IHS™ Jane's International Defence Review

Editorial

Editor-in-Chief: Nick Brown, Assistant Editor: Fay Brigden

Upgrades and Unmanned Systems Editor: Huw Williams

Air Desk Editor: Gareth Jennings

US Bureau Chief: Daniel Wasserly

C4ISR Reporter: Geoff Fein

Defence Technology Reporter: Kelvin Wong

Missiles and Rockets Editor: Doug Richardson

Consulting Editors: Land Forces: Christopher F Foss; Naval Forces:

Richard Scott; Armoured Fighting Vehicles: R M Ogorkiewicz

Chief Sub-Editor: Thomas Brown

Deputy Chief Sub-Editor: Terry Gautt

Sub-Editors: Clare Ambrose, Lucy Bufen, Jessica D'Alonzo, Karen

Deans, Emma Donald, Niki Gouros, Piers Grimley Evans, Tracy

Johnson, Susie Kornell, Deborah Miller, Sam Reynolds, Tom Scott,

John Symes

Design

Chief Designer: Jeff Pye

Production

Director EMEA, Production Services: David Ward

Production Controller: Krisz Holliday

Production Services: Kevan Box, Harriet Harding, Wayne Sudbury

Advertising

Senior Key Accounts Manager:

Richard West, Tel: +44 (0) 20 3253 2292

Advertising Copy and Operations Executive:

Christie Thornton, Tel: +44 (0) 20 3253 2257

General

Director, EMEA Editing and Design: Jonathan Maynard

Group Publishing Director: Sean Howe

Vice President, Aerospace & Defence: Blake Bartlett

Subscriptions

Email: help@magazines.ihs.com

UK: Tel: 0844 543 0074 ROW: Tel: +44 (0) 160 425 1491

Customer Services

Europe/Middle East/Africa/Asia Pacific: Email: customer.support@ihs.com

Tel: +65 1344 328 300 North/Central/South America:

Email: customer.care@ihs.com Tel: +1 (703) 683 3700, (US toll-free)

+1 (800) 824 0768

Editorial Enquiries

IHS Jane's, Sentinel House, 163 Brighton Road, Coulsdon, Surrey

CR5 2YH, UK. Tel: +44 (0) 20 3253 2100. Email: help@magazines.com

Copyright © IHS Global Limited, 2015. All rights reserved. No part of this publication may be reproduced or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, or be stored in any retrieval system of any nature, without prior written permission of IHS Global Limited. Any views or opinions expressed do not necessarily represent the views or opinions of IHS Global Limited or its affiliates. **Disclaimer of liability:** Whilst every effort has been made to ensure the quality and accuracy of the information contained in this publication at the time of going to press, IHS Global Limited and its affiliates assume no responsibility as to the accuracy or completeness of and, to the extent permitted by law, shall not be liable for any errors or omissions or any loss, damage or expense incurred by reliance on information or any statement contained in this publication.

Advertising: Advertisers are solely responsible for the content of the advertising material which they submit to us and for ensuring that the material complies with applicable laws. IHS Global Limited and its affiliates are not responsible for any error, omission or inaccuracy in any advertisement and will not be liable for any damages arising from any use of products or services or any actions or omissions taken in reliance on information or any statement contained in advertising material. Inclusion of any advertisement is not intended to endorse any views expressed, nor products or services offered, nor the organizations sponsoring the advertisement. To order reprints of IHS Jane's articles/features please contact adsales@ihsjanes.com or call +44 (0) 20 3253 2285. **Trade Marks:** IHS Jane's International Defence Review is a trade mark of IHS Global Limited. Registered in England under company number 20788737. Registered office: Wiloughby Road, Bracknell, Berkshire, RG12 8FB UK.

Printed in the UK by Warners Midlands plc. ISSN: 2048-3444

IHS Jane's International Defence Review, ISSN 2048-3444, is published monthly by IHS Jane's, IHS Global Ltd., Sentinel House, 163 Brighton Road, Coulsdon, Surrey, CR5 2YH, UK. The US annual subscription price is \$470. Airfreight and mailing in the USA by agent named Worldnet Shipping Inc., 136-15 40th Avenue, 2nd Floor, Jamaica, NY 11434.



This publication was produced using FSC® certified paper



News

WEAPONS AND EQUIPMENT

- 4 Thales 'slims down' STIR 1.2 EO Mk 2
- 5 Aitay MBT to be qualified in 2016
- 6 Venezuela takes over UNASUR aircraft trainer programme

MISSILES & ROCKETS

- 10 Successful first guided firing of Meteor from Rafale
- 11 Belarus to provide sights for AT-15
- 12 TTP video shows locally developed Omar 1
- 14 SM-6 enters full-rate production
- 15 MBDA plans novel guidance configuration for tactical missiles

UPGRADE UPDATE

- 16 Italian Army breathes new life into its FH-70s
- 17 US Army considering M4A1 carbine upgrades

UNMANNED SYSTEMS

- 18 Shadow still has room to grow mission set, says Textron
- 19 Karayel UAS nears completion
- 21 Insitu outlines technology development efforts
- 22 Liquid Robotics to focus on speed and power for SV3
- 24 Desert Hawk IV brings tactical improvements
- 27 China's Tianjin University develops lightweight engine for UAVs

On the cover



60

High Energy Laser weapons promise to revolutionise warfare with speed-of-light engagements, deep magazines and low cost per shot. IDR surveys developments as decades of promise are start to bear fruit with the first overt lasers now filtering into operations.



47

Special reports

- 28 Economy of effort: MT30 boosts the case for single-turbine propulsion
- 30 Real estate dilemma: To rent or own satellite bandwidth
- 32 Foreign roots: Sudan extends vehicle range with international help

Features

- 34 Mob busters: Non-lethal weapons seek prime time
- 40 Fighting fire with fire: guided rockets take on the small boats
- 47 Unmanned prospects: Europe ready to take on global leaders

EQUIPMENT PROFILE

- 54 Fixed, deployable, scalable: TES takes training to the next level

TECHNOLOGY REPORT

- 60 Laser quest: the mirage of HEL

PARTING SHOT

- 66 MT30 marine gas turbine

On the web

For extra stories and images go to IDR's website at ihs.com/janes

- France sets direction for SAIDRe
- AMRDEC ready to offer aerostat deployed hostile fire detection sensor
- US CERDEC working to 'converge' electronics on common chassis

Online content is only available to online subscribers