Jane's International **Defence Review**

Editor: Fusy Williams Assistant Editor: Fliv Buggetti Air Desk Editor: Gareth Jen unes

Weapons & Equipment Editor: Kelvin Wong Missiles & Rockets Editor: Robin Hughes US Bureau Chief: Daniel Wasserbly C4ISR Reporter: Geoff Lem Contributing Editor: Chustopher F Fess

Consulting Editors: Naval Forces Richard Scott, Armoured habbas venicies, R M Ogorkiewicz

Chief Sub-Editor: Thomas Brown

Deputy Chief Sub-Editors: Terry Gault, Tor Hill Sub-Editors: Clare Ambrose, Karen Dealis, Firmia Donald, Nik Coures, Tracy Johnson, Susie Koinell, Eugene Lim, Veredith Mann, Anielia Marsani, Deborah Millor, Sar Reynolds, Jess Saturno, forn Scott, Liene Soo, John Symes

Manager, Design & DTP: David Playford Senior Designer: Ria Charitler

Designers: Mauricio Beltran WellXiong Chan

Senior Production Controller: Kuss Holi day Production Services: Harriet Hundling, Wayne Succoury

Director, EMEA Editing and Design: Lonathan Maynaid Group Publishing Director: Sean Howe

Senior Vice President, Aerospace & Defence: Blake Bairlett Administrative Assistant: Hannah Brockwell

Subscriptions

Fmail he ocamagez nesults com, UK; Tel: 0844/543/074 ROW: Tel: +44 (0) 15:1425 1491

Customer Services

Europe/Middle Enst-Africa: Asin Paritir, Email: suptomes. support@ihs.com/Tel: +65:1344/328/300/North.c-mani-South America Email c. stemercare@ins.com [c.: 11 (703) 683. 3700, fUS toll free: +1 (800: 824 0768

Editorial Enquiries

Jane's, Sentinel House, 163 Bilighton Road, Coulsdon, Surrey, CR5 2YII. UK Tel: -44 (0: 20 3253 2100 Email: help@inagazines.com

1 1 .- -











On the cover

Jane's International



56 This month IDR examines MBDA's Missile Moyen Portée land combat weapon system, which is scheduled to enter service with the French Army in November. MBDA:1642612

News

Weapons & Equipment

- Singapore acquires AN/TPQ-53 counter fire target acquisition radars
- Graflight V-8 engine ground tested under AFRL contract
- Russia's SFU rolls out Chaborz M-6 buggy
- 10 KAC introduces enhanced Stoner 63 LMG
- 14 Malaysia reveals Condor logistics vehicle prototype
- 15 Thales readies Flix-IR airborne threat warning system for production
- 16 Northrop Grumman, USAF develop plan to keep E-8C JSTARS flying through 2030
- 17 NORINCO fleshes out VP11 MRAP family

Missiles & Rockets

- 18 Royal Navy conducts first Sea Ceptor firings
- 19 Roketsan begins serial production of UMTAS IIR
- **20** Lockheed Martin progresses concept studies for PAC-3 MSE derivatives
- 21 Ravtheon contracted for Maritime Strike Tomahawk seeker suite development
- 22 USN plans 'raid' upgrade ECP for RAM Block 2
- 23 I RASM tactical configuration completes first flight from B-1B I ancer bomber

Unmanned Systems

- 24 BAE Systems develops advanced UGV
- 25 General Atomics aims for Protector UK military certification by 2021
- 26 WB Group to launch SWARM system 🕬 🍴 🖰 h to the rease ISR data consumption

- 27 General Dynamics demos ability to launch UAV from UUV
- 28 China's Beijing Sifang Automation readies SeaFly multirole USV for production
- 29 Roboteam secures US, Israel orders
- **30** Northrop Grumman conducts collaborative UUV mission at ANTX 2017
- 31 General Atomics sees potential in UAV communication-denial capabilities

Cyber

- 32 ViaSat to provide MDD software to protect devices at tactical edge
- **33** UK MoD exercise assesses cyber defence talent

Special reports

- 34 Rafael eyes lighter weight Trophy APS for RWS application
- **36** Burning through the A2/AD wall: Saab studies airborne electronic attack concepts

Features

- 38 Wheels of fortune: militaries trend towards 8x8 infantry fighting vehicles
- 44 Underwater obstacle: Addressing the AUV navigation challenge
- 50 Tancer renaissance: B-1B bomber set to continue power projection

Equipment profile

56 Fifth element: MMP goes live

Technology report

60 Preparing for the worst: Developing BMDS training scenarios

Parting Shot

66 F-35 ISR payloads

On the web ihs.com/janes

- IAI develops tactical HF COMINT system
- USAF awards GBSD TMRR contracts
- M (Let US Air Force pursuing Algorithm Warfare Initiative