



Boeing Defence Australia to overhaul Malaysian Hornets

2020 - 02 - 21 - www.australiandefence.com.au

Boeing Defence Australia (BDA) looks set to overhaul at least two, and as many as eight F/A-18D Hornets belonging to the Royal Malaysian Air Force (RMAF). Speaking at the Singapore 2020 Airshow last week, an RMAF source indicated that two Hornets would arrive at Williamstown in mid-April.

They will be supported on their journey by an Airbus A400M transport aircraft, which also has air to air refuelling (AAR) capabilities. ADM understands the two Hornets will each undergo 91 servicing activities with BDA at their Williamstown facility, which is a regular scheduled maintenance interval conducted every 10

years. If the deal goes ahead as currently planned, it will be the first time that BDA's Classic Hornet support organisation has performed major overhaul activities for a foreign customer.

BDA declined to comment on the report, but the news would no doubt be welcome for both the company and the Hunter region as the Classic Hornet is now being retired from RAAF service in favour of the Lockheed Martin F-35A Lightning II. ADM also understands BDA's existing contract with Defence will end in December 2021. "It would be premature for Boeing to comment," the spokesperson said. "But we stand...

[Lire la suite](#)



Adapter, nose landing

2020 - 02 - 25 - buyandsell.gc.ca

Ref: PW-20-00908137

Organisme: Department of National Defence

Date limite: 10.03.2020

Tel: 819-939-4290

E-mail: jesse.robertson2@forces.gc.ca

[Lire la suite](#)



Spares for the Maintenance of F-28 aircraft

2020 - 02 - 25 - www.philgeps.gov.ph

Ref: PB-PAFBAC-140-20

Organisme: Air Force

Date limite: 16.03.2020

Montant: 19 161 000 PHP

Tel: 63-966-3479652

E-mail: paf_bac@yahoo.com

[Lire la suite](#)



Inspect,rep & Overhaul of CN-235 aircraft components

2020 - 02 - 24 - eportal.nspa.nato.int

Ref: BLV19015R

Organisme: LA - Aviation Support

Date limite: 30.03.2020

E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Inspection and repair of F-16 components

2020 - 02 - 24 - eportal.nspa.nato.int

Ref: BLV19014R

Organisme: LA - Aviation Support

Date limite: 30.03.2020

E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Overhaul of BP-14 main gearbox for Mi-17 helicopter

2020 - 02 - 22 - www.airforce.lk

Ref: AHQ/19/FR/M17/1025

Organisme: Air Force

Date limite: 02.04.2020

Fax: +94 11 2342572

E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Repair of main rotor blade for Bell 412 helicopters

2020 - 02 - 22 - www.airforce.lk

Ref: AHQ/20/FR/BEL/1004

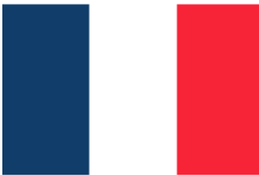
Organisme: Air Force

Date limite: 27.03.2020

Fax: +94 11 2342572

E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Fourniture de packs souples devant et dos au profit de l'AIA AB

2020 - 02 - 21 - www.boamp.fr

Ref: 20-27446

Organisme: AIA AB

Date limite: 17.04.2020

Tel: (+33)4-27-50-47-02

E-mail: ulha-aia.ab@laposte.net

[Lire la suite](#)



Ground Power Unit for NH90 and UH-60M helicopters

2020 - 02 - 21 - www.e-avrop.com

Ref: 190212

Organisme: FMV

Date limite: 01.04.2020

Contact: Sebastian Poppe

Tel: + 46 8 782 40 00 ; Fax: + 46 8 667 57 99

[Lire la suite](#)



Réparation de système radar d'avion F-16

2020 - 02 - 21 - ted.europa.eu

Ref: 2020/S 037-087572

Organisme: Air Force

Date limite: 20.03.2020

E-mail: DMSA_GAP_CONCPUBL@emfa.pt

[Lire la suite](#)



Services d'ingénierie et maintenance des avions de la base aérienne de Séville

2020 - 02 - 21 - contrataciondelestado.es

Ref: 4023019037100

Organisme: MALOG

ate limite: 06.03.2020

Montant HT: 11 328 696 EUR

Fax: 915032321

E-mail: secad.dad.malog@mde.es

[Lire la suite](#)



Services de maintenance et réparation d'avions C-208 Caravan

2020 - 02 - 21 - www.contrataciones.gov.py

Ref: 370862

Organisme: MoD

Date limite: 09.03.2020

Montant HT: 230 218 USD

Tel: 672850

E-mail: uocfap@gmail.com

[Lire la suite](#)



A330 Aircraft Spares (5 Items)

2020 - 02 - 20 - www.gebiz.gov.sg

Ref: DEFNGPP7119102544

Organisme: MoD

Date limite: 03.03.2020

Tel: 68194218 ; Fax: 6273 4823

E-mail: LANQIAN1@dsta.gov.sg

[Lire la suite](#)



Procurement of spare parts used on Helicopter S-70

2020 - 02 - 20 - eportal.nspa.nato.int

Ref: HLO20020

Organisme: LA - Aviation Support

Date limite: 06.03.2020

E-mail: procurement53@nspa.nato.int

[Lire la suite](#)



Procurement of support used on Helicopter AB-212

2020 - 02 - 20 - eportal.nspa.nato.int

Ref: HLO20022

Organisme: LA - Aviation Support

Date limite: 20.02.2020

E-mail: procurement53@nspa.nato.int

[Lire la suite](#)



Procurement of spares for IL-series aircraft

2020 - 02 - 20 - eprocure.gov.in

Ref: AIR HQ/DPROC/R1825581R1825596

Organisme: Air Force

Date limite: 19.03.2020

Contact: WG CDR AMIT UPADHYAY

[Lire la suite](#)



Spare for Super Puma Helicopter

2020 - 02 - 20 - www.gebiz.gov.sg

Ref: DEFNGPP7119102556

Organisme: MoD

Date limite: 05.03.2020

Tel: 68194578 ; Fax: 6273 4823

E-mail: SKimLan@dsta.gov.sg

[Lire la suite](#)



Prestations de mise à disposition et de soutien d'aéronefs PC21, de leurs matériels d'environnement, travaux d'infrastructure et prestations associées, pour la formation des pilotes de chasse

2020 - 02 - 15 - www.boamp.fr

Ref: 20-20586
Organisme: S2A
Date limite: 24.03.2020
Contact: Dany Lévêque
E-mail: dany.leveque@intradef.gouv.fr
[Lire la suite](#)



Réalisation grandes visites, de visites périodiques, de travaux supplémentaires associés, de modifications sur hélicoptères Gazelle

2020 - 02 - 15 - www.boamp.fr

Ref: 20-22681
Organisme: SIAé
Date limite: 18.03.2020
Contact: Maxime CRAYSSAC
Tel: +33 473424323 ; Fax: +33 473424550
[Lire la suite](#)



Procurement of spares for Su-30 aircraft

2020 - 02 - 14 - eprocure.gov.in

Ref: AIR HQ(VB)/DPROC/R2025501
Organisme: Air Force
Date limite: 14.05.2020
Contact: WG AMIT UPADHYAY
[Lire la suite](#)



Procurement of spares for Mirage aircraft

2020 - 02 - 13 - eprocure.gov.in

Ref: AIR HQ/DPROC/W2025002
Organisme: Air Force
Date limite: 26.03.2020
Contact: WG CDR C SARAT BABU
[Lire la suite](#)

Thai Air Force releases wish list for the next decade

2020 - 02 - 22 -

www.defensenews.com

The Royal Thai Air Force has set out its procurement priorities for the coming decade, with new transport aircraft, combat search-and-rescue helicopters, and light attack aircraft topping the list. The RTAF also plans to add new fighters to replace its older aircraft, although these will be longer-term priorities, it said in a whitepaper released Feb. 20.

One of the service's key procurement programs is the replacement of its fleet of Lockheed Martin C-130H Hercules transport aircraft. The replacement aircraft would need to be compatible with Thailand's Link T data link system, which the RTAF is in the process of rolling out. The document describes how the southeast Asian nation will seek a dozen new airlifters, with the program split into three phases: four aircraft sought between 2022 and 2025, and a similar number planned for each of the remaining two batches, 2024-2026 and 2026-2029...

[Lire la suite](#)



Comment Safran va augmenter la disponibilité des hélicoptères de l'armée française

2020 - 02 - 22 -

www.latribune.fr

La nouvelle usine ultra-moderne de Tarnos va permettre à Safran Helicopter Engines de gagner 30% en productivité. Résultat, les cycles de réparation des moteurs d'hélicoptères vont baisser de 30%. L'objectif est ambitieux mais à la portée de Safran Helicopter Engines (SHE). D'autant plus que la filiale de Safran est déjà au top des résultats en matière de MCO des moteurs de la flotte de l'Etat français, son client numéro un avec 1.600 moteurs d'hélicoptères entretenus depuis 2001 (armée de l'Air, Marine, armée de Terre, Sécurité civile, DGA essais en vol, gendarmerie et Douanes).

SHE, qui livre un moteur sur trois dans le monde, apporte "100% de disponibilité moteurs depuis plus de 12 ans à l'ensemble des opérateurs étatiques dans un modèle où l'Etat ne paye que lorsque les hélicoptères volent", a revendiqué le PDG de SHE, Franck Saudo...

[Lire la suite](#)





Myasishchev plant upgrades Antonov An-140-100 for air survey

2020 - 02 - 24 - www.airrecognition.com

The Myasishchev Experimental Machine-Building Plant of the United Aircraft Corporation (UAC) completed the upgrade of a serial An-140-100 aircraft for air survey, the UAC said. "A set of design and technological documentation was issued, as well as additions to technical documentation. The aircraft had the glider and systems upgraded and special equipment installed to conduct aerial mapping..."

[Lire la suite](#)



Canada's First Block IV-Modified CP-140 Aurora Aircraft Begins Initial Flight Tests

2020 - 02 - 22 - defpost.com

The Royal Canadian Air Force (RCAF)'s first Block IV-modified CP-140 Aurora maritime patrol aircraft has begun initial flight test assessments to verify the safety of the design for flight. The Block IV upgrade is the latest in the Aurora Incremental Modernization Project...

[Lire la suite](#)



Russia's generation 4++ MiG-35 fighter jets to be fitted with automatic landing system

2020 - 02 - 21 - www.airrecognition.com

Russia's MiG Aircraft Company (part of the United Aircraft-Building Corporation) has patented a system of a fighter jet's automatic approach for landing in adverse weather conditions for MiG-29M/M2 and MiG-35 aircraft, the Company's press office announced on Friday. The new device integrates several innovation units, drive mechanisms and systems...

[Lire la suite](#)



US Air Force, Lockheed Martin and Collins Aerospace complete U-2 SYERS-2C upgrades

2020 - 02 - 18 - airrecognition.com

The U.S. Air Force, Collins Aerospace Systems, a unit of United Technologies, and Lockheed Martin Skunk Works® recently completed flight testing and deployment of the latest variant of the Collins Aerospace Senior Year Electro-Optical Reconnaissance System (SYERS) sensor, SYERS-2C, on the U-2...

[Lire la suite](#)



Airbus and Singapore collaborate on A330 SMART MRTT development

2020 - 02 - 12 - www.airbus.com

Airbus and Singapore have agreed to collaborate on the development of the A330 SMART Multi Role Tanker Transport (MRTT) for the Republic of Singapore Air Force (RSAF). The SMART MRTT programme will develop, certify and implement Automatic Air-to-Air refuelling (A3R) capability as well as enhanced maintenance solutions for the A330 MRTT...

[Lire la suite](#)



Astronautics Provides Badger Integrated Flight Display System on LM P-3 Orion for US CBP Fleet

2020 - 02 - 12 - www.asdnews.com

Astronautics Corporation of America has completed an avionics retrofit program on Lockheed Martin's P-3 Orion Long Range Tracker (LTR) and Airborne Early Warning (AEW) aircraft for the U.S. Customs and Border Protection (CBP) Agency with its Badger integrated flight display system. The system replaces the P-3 flight deck with four 6x8-inch multifunction displays...

[Lire la suite](#)



Lockheed Martin lands \$67.6M deal to upgrade F-16s for Singapore

2020 - 02 - 11 - www.upi.com

Lockheed Martin has been awarded a \$67.6 million contract modification to upgrade F-16s for the government of Singapore, the Department of Defense announced Thursday. The deal modifies a contract awarded in 2015 with options that, if exercised, would bring the total value of the contract to \$980.4 million. Upgrades for 60 of Singapore's F-16C/D Block 52...

[Lire la suite](#)



First F135 Engine Module Repair Completed Outside of the United States

2020 - 02 - 24 - www.taeaerospace.com

TAE Aerospace — based in Ipswich, Australia — announced today that it has completed repair of its first Pratt and Whitney F135 engine fan module for the F-35 Lightning II fighter aircraft. This marks the first time depot maintenance has been completed on an F135 engine module outside of the United States. The Australian company was first assigned the Asia-Pacific Region's F135...

[Lire la suite](#)



Top US Air Force general hopes for major KC-46 fix by March

2020 - 02 - 21 - www.defensenews.com

After more than a year of deliberations, the U.S. Air Force is hoping to have a fix in hand for the KC-46 tanker's most critical technical problem by the end of March, the service's top general told Defense News in an exclusive interview. The hope is for the Air Force and Boeing to sign off next month on a finalized design for the KC-46's Remote Vision System, or RVS...

[Lire la suite](#)



US Air Force Selects Boeing to Sustain C2 Software Platform for Air Mobility Command

2020 - 02 - 19 - www.benzinga.com

Boeing, through its subsidiary Tapestry Solutions, announced it has secured a five-year U.S. Air Force recompetete contract to sustain and modernize the Global Decision Support System, or GDSS – the principal command and control (C2) software platform that supports global Air Mobility Command (AMC) missions. GDSS helps mobility aircrews successfully plan and execute core...

[Lire la suite](#)



Cascade Aerospace Signs Contract to Support Royal Thai Air Force C-130H Enhancement Program

2020 - 02 - 16 - defpost.com

Cascade Aerospace, an operating unit of IMP Aerospace & Defence, has partnered with Thai Aviation Industries (TAI) to conduct and manage a Rainbow Fitting Replacement program on the Royal Thai Air Force (RTAF) Lockheed Martin C-130H Hercules aircraft..

[Lire la suite](#)



AAR signs MOU with Korean Aerospace Engineering & Maintenance Services for F-16 component maintenance consulting

2020 - 02 - 13 - www.mrobusinessstoday.com

AAR has signed a Memorandum of Understanding (MOU) to provide consulting services for Korean Aerospace Engineering & Maintenance Services (KAEMS). The two companies will work together to define required capabilities and infrastructure for a new KAEMS facility in South Korea...

[Lire la suite](#)



Boeing awarded \$99.9 million contract for AWACS for E-3 Sentry

2020 - 02 - 13 - www.upi.com

Boeing has been awarded a \$99.9 million contract for Block 40/45 production of the E-3 Sentry Airborne Warning and Control System, the Pentagon announced Thursday. The contract funds the acquisition of supplies and services for the E-3 AWACS Block 40/45 upgrade. The E-3F Sentry AWACS is a militarized Boeing 707/320 commercial airframe with a top-mounted...

[Lire la suite](#)



HAL seeking to export Su-30MKI and MiG-29 engine spares to friendly countries

2020 - 02 - 11 - www.janes.com

India's state-owned Hindustan Aeronautics Limited (HAL) plans to export assorted spares and accessories for the engines that power the Indian Air Force's Sukhoi Su-30MKI and Mikoyan MiG-29 combat aircraft to foreign air forces that also operate the two Russian-developed fighter types. A memorandum of understanding (MoU) signed by HAL on 7 February with Russia's defence export agency Rosoboronexport...

[Lire la suite](#)

HELICOPTERES



Portuguese Navy's First Modernized Super Lynx Mk 95 Helicopter Performs First Flight

2020 - 02 - 25 - defpost.com

The Portuguese Navy's first modernized Super Lynx Mk 95 helicopter performed its first flight on Feb. 14, the service announced. The helicopter is the first of the five Portuguese Navy Super Lynx Mk95 helicopters which are undergoing modernization process at the Leonardo Helicopters' facility in Yeovil, UK...

[Lire la suite](#)



PLA Unveils Latest Z-10 Attack Helicopter Upgrade

2020 - 02 - 18 - www.defencetalk.com

The Chinese People's Liberation Army (PLA) has unveiled its latest edition of the Z-10 attack helicopter, featuring exhaust openings that face upward instead of outward, with experts claiming the chopper's infrared signal will make it harder to target. The upgrade also indicates that the domestic-made attack helicopter is equipped with stronger engines, experts also said...

[Lire la suite](#)





Sikorsky receives CH-53K support modification

2020 - 02 - 21 - www.shephardmedia.com

Sikorsky has received additional funding for its work on the US Navy's CH-53K programme. The company has received a \$40 million contract modification to provide organic capability pilot repair material, technical publications, peculiar support equipment re-design and acquisition, and logistical support in support of lot 2 CH-53K aircraft...

[Lire la suite](#)



US Navy renews Lockheed Martin Seahawk PBL contract

2020 - 02 - 18 - www.shephardmedia.com

The US Navy has renewed Lockheed Martin Rotary and Mission System's H-60 Seahawk Performance Based Logistics (PBL) contract, it announced on 15 February. The \$2.3 billion US Naval Supply Systems Command Weapon Systems Support contract will run from now until January 2027. The PBL contract provides supply support for the MH-60R/S helicopter platform...

[Lire la suite](#)



Leonardo Breaks Ground On Brazil Service Center

2020 - 02 - 14 - www.ainonline.com

Leonardo broke ground on a new, larger regional helicopter customer service center on Friday in Itapevi, Brazil, 19 miles outside of São Paulo. The center will replace the existing facility there. Construction is scheduled to be completed in the fourth quarter. The new support center will include maintenance hangars, bonded warehouse, workshops, and a dedicated heliport and will house spares, maintenance,...

[Lire la suite](#)



Bell and P&W Make Signing Up for Maintenance Programs Easier

2020 - 02 - 12 - www.asdnews.com

Pratt & Whitney, a division of United Technologies Corp. (NYSE: UTX), today announced that Bell 212, 412, 427 and 429 helicopter customers now benefit from a single point of contact to learn about and enroll in aircraft and engine maintenance plans. When enrolling an aircraft into Bell's Customer Advantage Plan (CAP), customers will also have the option to sign up for a Pratt & Whitney Eagle Service™...

[Lire la suite](#)

Recevoir la synthèse de veille MCO & Retrofit Aéronefs Militaires du GIFAS

Pour recevoir régulièrement la synthèse de veille du Gifas, veuillez remplir le formulaire d'inscription à l'adresse :

<http://www.gifas.pro/fr/formulaire/>



The collage features several overlapping documents:

- APPELS D'OFFRES**: A list of procurement notices including:
 - Services de réparation et d'entretien d'aéronefs (2012-04-29 - ted.europa.eu)
 - Overhaul and supplies for aircraft (2012-04-27 - www.aimonline.com)
 - Rotor tuner for CH47D HELICOPTERS (2012-04-27 - www.aimonline.com)
 - Sensing elements for CH47D HELICOPTERS (2012-04-27 - www.aimonline.com)
 - CF 18 aircraft (2012-04-26 - www.aimonline.com)
- VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES**: A central document dated 02-05-2012, featuring an image of a Rafale fighter jet and the headline:

Le Rafale Marine passe au standard F3

2012 - 04 - 26 - info-aviation.com

Les dix premiers Rafale produits au début des années 2000 étaient au standard appelé F1. Ils étaient dotés uniquement de capacité air-air et de ravitaillement en vol.

L'opération de retrofit de ces avions consiste à les modifier en profondeur pour leur donner les mêmes capacités que les avions de standard F3, actuellement produits.

« Le gain opérationnel apporté par le F3 se traduit par un panel de nouvelles missions réalisables par ces avions : attaque air-sol et reconnaissance, mais aussi possibilité d'assurer la mission de dissuasion nucléaire. », explique Christophe Carpentier, responsable technique de l'opération « Retrofit F1-F3 » à la Direction générale de l'armement (DGA). Selon lui, un des challenges du projet est la maîtrise des événements clés, comme l'entrée d'un avion en retrofit ou la sortie d'un fuselage du Service Industriel de l'aéronautique (SIA6).

Cette modernisation consiste aussi à coordonner les travaux des différents intervenants tels que Dassault, MBDA, Thales, Sagem, et d'organismes d'Etat. Enfin, la maîtrise calendaire est primordiale quand on sait que le montage final des avions retrofités s'intercalera dans la chaîne de production. Chaque phase doit donc...

[Lire la suite](#)
- ACTUALITES**: A document dated 2012-04-27 with the headline:

South Korea : BAE Challenges Lockheed Martin for F-16 Upgrade Work

2012 - 04 - 27 - www.aimonline.com

BAE Systems is competing against Lockheed Martin to be the prime contractor for Korea's forthcoming upgrade of some 130 F-16s. Attention has focused largely on the competition between Northrop Grumman and Raytheon to supply the AESA radar. But the Korean request for proposals also invited non-OEMs to bid as system integrator.

Taiwan and the U.S. are also planning a similar upgrade to some 140 and 300 aircraft, respectively. Other F-16 operators may follow, making this a multibillion-dollar market. BAE claims long experience in supplying avionics and electronics for the F-16. It has provided head-up displays, electronic warfare systems, reconnaissance sensors, flight control computers, terrain avoidance systems, IFF transponders, Link 16 communications and other items. The company designed and has installed a new commercial fire control computer (CFCC) in 270 U.S. Air National Guard F-16C/D...

[Lire la suite](#)

Veille MCO & Retrofit Aéronefs Militaires - Publié par

Racine
DEFENCE COMPETITIVE INTELLIGENCE

<http://www.racinegroup.com/>