



Racine
DEFENSE COMPETITIVE INTELLIGENCE

Malaysia to convert to maritime surveillance aircraft

2020 - 02 - 05 - www.shephardmedia.com

The Royal Malaysian Air Force (RMAF) will convert three of its seven CN-235 transport aircraft into unarmed maritime surveillance platforms under a US-funded programme. Work is expected to begin in April or May, with one aircraft being converted at a time. Each conversion is expected to take 6-8 months. The work will be carried out by manufacturer PT Dirgantara in Indonesia.

Mission systems integrators will be US companies Science and Engineering Services International, and Integrated Surveillance and Defense Inc. No details have emerged on what systems will be carried, but Shephard understands they

will be geared towards maritime surveillance rather than maritime patrol, which would have allowed it to carry out an ASW role. PT Dirgantara signed a three-year CN-235 MRO contract with Malaysia in 2018 that included the option to convert three aircraft similar to those operated by the Indonesian Navy.

Given the US-derived funding, it is possible the reconfigured aircraft will be similar to the US Coast Guard's HC-144 Ocean Sentry, itself a CN-235 variant. Surveillance equipment will be in a roll-on/roll-off configuration that allows the aircraft to be returned to the transport role...

[Lire la suite](#)



Repair of 5 pieces of radar transceiver for Super Puma

2020 - 02 - 11 - ted.europa.eu

Ref: 2020/S 029-067272

Organisme: Air Force

Date limite: 20.03.2020

Montant HT: 250 000 EUR

Tel: +30 210-8705010 ; Fax: +30 210-6445633

E-mail: yppa@haf.gr

[Lire la suite](#)



CH-146 Griffon Limited Life Extension (GLLE) Implementation

2020 - 02 - 10 - buyandsell.gc.ca

Ref: W8475-205391/A

Organisme: Department of National Defence

Date limite: 21.02.2020

Tel: (819) 420-0974

E-mail: stefan.wetscher@tpsgc-pwgsc.gc.ca

[Lire la suite](#)



Overhaul of Mi-8T Helicopter Engines TV2-117AG

2020 - 02 - 10 - ted.europa.eu

Ref: 2020/S 028-065696

Organisme: MoD

Date limite: 12.03.2020

Tel: +370 52735559

E-mail: mantas.ciuta@kam.lt

[Lire la suite](#)



Spares for Mirage 2000 aircraft

2020 - 02 - 10 - eprocure.gov.in

Ref: AIR HQ/DPROC/W1925057-T2

Organisme: Air Force

Date limite: 19.05.2020

Contact: WG CDR AMIT UPADHYAY

[Lire la suite](#)



Spares of Su-30 aircraft

2020 - 02 - 10 - eprocure.gov.in

Ref: AIR HQ/DPROC/R1925565R1925568

Organisme: Air Force

Date limite: 12.05.2020

Contact: WG CDR AMIT UPADHYAY

[Lire la suite](#)



A330 Aircraft Spares (5 Items)

2020 - 02 - 07 - www.gebiz.gov.sg

Ref: DEFNGPP7119102451

Organisme: MoD

Date limite: 19.02.2020

Tel: 6819 4218 ; Fax: 6273 4823

E-mail: LANQIAN1@dsta.gov.sg

[Lire la suite](#)



Aviation Replacement Parts for CC138 Twin Otter

2020 - 02 - 07 - buyandsell.gc.ca

Ref: W8485-205988/A

Organisme: Department of National Defence

Date limite: 17.02.2020

Tel: 819-939-4511

E-mail: emily.smith2@forces.gc.ca

[Lire la suite](#)



Inspect, repair and overhaul of C-130 aircraft components NFSC

2020 - 02 - 06 - eportal.nspa.nato.int

Ref: BLV19009R

Organisme: LA - Aviation Support

Date limite: 06.03.2020

E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Spare Parts for COUGAR helicopter

2020 - 02 - 06 - eportal.nspa.nato.int

Ref: AVO20007

Organisme: LA - Aviation Support

Date limite: 21.02.2020

E-mail: procurement111@nspa.nato.int

[Lire la suite](#)



Servicing Equipment for FA-50PH Aircraft

2020 - 02 - 06 - www.philgeps.gov.ph

Ref: PB-PAFBAC-206-19
Organisme: Air Force
Date limite: 24.02.2020
Montant: 11 899 000 PHP
Tel: 63-966-3479652
E-mail: paf_bac@yahoo.com

[Lire la suite](#)



Spares and Services for the Repair and Overhaul of Engine Assembly of MD-520MG Aircraft

2020 - 02 - 06 - www.philgeps.gov.ph

Ref: PB-PAFBAC-135-20
Organisme: Air Force
Date limite: 24.02.2020
Tel: 63-966-3479652
E-mail: paf_bac@yahoo.com

[Lire la suite](#)



Inspection, repair & overhaul of CN-235 aircraft components (NFSC)

2020 - 02 - 05 - eportal.nspa.nato.int

Ref: BLV20001
Organisme: LA - Aviation Support
Date limite: 05.03.2020
E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Maintenance and repair of fuselage for Helicopter Agusta 109E Power (4 years)

2020 - 02 - 04 - ted.europa.eu

Ref: 2020/S 024-054091
Organisme: State Border Guard
Date limite: 02.03.2020
Tel: +371 65703980 ; Fax: +371 65703987
E-mail: elvira.kozackova@rs.gov.lv

[Lire la suite](#)





Réparation de pièces et équipements avioniques

2020 - 02 - 04 - ted.europa.eu

Ref: 2020/S 024-054050
Organisme: Air Force
Date limite: 02.03.2020
Montant HT: 240 000 EUR
Tel: +34 917798214 ; Fax: +34 917798624
E-mail: sea27contratacion@ea.mde.es

[Lire la suite](#)



Purchase of spares for Mi-17 helicopters

2020 - 02 - 04 - www.airforce.lk

Ref: AHQ/20/FS/M17/1025
Organisme: Air Force
Date limite: 24.02.2020
Fax: +94 11 2342572
E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Spares for K-8 aircraft fleet

2020 - 02 - 04 - www.airforce.lk

Ref: AHQ/20/FS/K08/1002 RE I
Organisme: Air Force
Date limite: 24.02.2020
Fax: +94 11 2342572
E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Remise en état des glaces, bulbes, transparents des aéronefs à usage militaire (Alphajet, Mirage 2000, ATL2 et Dauphin-Panther) pour les AIA CF et CP

2020 - 02 - 02 - www.boamp.fr

Ref: 20-15493
Organisme: SIAé
Date limite: 09.03.2020
Contact: Anne-Marie BONICHON
Tel: +33 473424576 ; Fax: +33 473424550

[Lire la suite](#)



Accord-cadre pour la maintenance d'Airbus A319-112

2020 - 01 - 29 - ted.europa.eu

Ref: 2020/S 020-044355

Organisme: Air Force

Date limite: 05.03.2020

Montant HT: 1 276 348 EUR

Tel: +359 29425035 ; Fax: +359 29459201

E-mail: avio28@avio28.com

[Lire la suite](#)



Maintenance of Bell 412 and Bell 206 helicopters

2020 - 01 - 29 - ted.europa.eu

Ref: 2020/S 020-045351

Organisme: MoD

Date limite: 05.03.2020

Montant HT: 8 606 557 EUR

Tel: +386 12305225 ; Fax: +386 14711730

E-mail: tatjana.zaletelj@mors.si

[Lire la suite](#)

F-15EX is a boon to Boeing, but it might not break the international fighter market

2020 - 02 - 11 -

www.defensenews.com

Boeing's F-15 program is getting a second life as the U.S. Air Force begins buying new aircraft, but it remains to be seen whether the company will be able to ring in international sales of the F-15EX model in a competitive fighter market. In December, Congress approved a \$985 million request by the Air Force to buy the first eight F-15EX aircraft, with two to be delivered by the end of the year.

The Air Force issued a pre-solicitation Jan. 23, declaring its intent to sole source the F-15EX from Boeing. In a statement to Defense News, Boeing F-15 program manager Prat Kumar expressed concern about the pace of contract negotiations, but sounded optimistic about potential international sales. "Needless to say, we need to be on contract to deliver these jets. We do not fully control the timing of when we get on contract, but we're doing everything within our control to deliver F-15EX jets..."

[Lire la suite](#)



USA : Budget Cuts 28 Legacy Tankers Despite KC-46 Delays

2020 - 02 - 10 -

www.airforcemag.com

The Air Force wants to retire 28 legacy tankers, even though the KC-46 is years away from operational capability. "The bottom line is: To try ensure we have the capabilities we're going to need in the future, we're going to have to take some risk," Maj. Gen. John Pletcher, the Air Force deputy assistant secretary for budget, said in a Feb. 10 briefing.

"We can't continue to fund everything ... that we have in our force today without eventually having to make some tough choices, so this budget does that." The Air Force's budget request calls for retiring 16 KC-10 Extenders from the Active Duty fleet, eight KC-135s from the Active Duty, and five KC-135s from the Reserve. These tankers will be the oldest and least capable, according to the Air Force. At the same time, the service plans to spend about \$2.85 billion on 15 new KC-46s, along with \$24 million in modifications and \$106.3 million in...

[Lire la suite](#)





Thailand shows off upgraded F-5TH fighters

2020 - 02 - 11 - www.flightglobal.com

A modernised version of the venerable Northrop F-5 has made its debut at this year's Singapore show, with the Royal Thai Air Force (RTAF) displaying a pair of aircraft upgraded to the new TH standard. The F-5TH was commissioned into Thai service in late 2019 and are operated by the service's 211 Sqn from Ubon air base, located near the Cambodian border...

[Lire la suite](#)



First delivery of F/A-18 service life modification jet to US Navy

2020 - 02 - 10 - navyrecognition.com

Boeing has given an F/A-18 a new lease on life after delivering the first Super Hornet under the Service Life Modification to the U.S. Navy. The second SLM jet will deliver by the end of the month, and Boeing will deliver the third F/A-18 in April. The initial Super Hornets delivered from SLM will extend the service life from 6,000 to 7,500 flight hours. Future modification plans in the early 2020s...

[Lire la suite](#)



Honeywell nets \$3.5B deal for new Air Force navigation system sustainment

2020 - 02 - 10 - www.upi.com

Honeywell Inc. was awarded a contract potentially worth \$3.5 billion for development of GPS navigation system modernization, the Pentagon announced. The indefinite delivery/indefinite-quantity contract calls for production, sustainment and engineering technical services for Embedded GPS Internal Navigation System Modernization, or EGI/EGI-M...

[Lire la suite](#)



Terma To Provide U.S. ANG F-16s With Flare-capable Pylons

2020 - 02 - 09 - www.ainonline.com

The NATO Support and Procurement Agency (NSPA) has awarded Terma Denmark a contract valued at \$84 million for it to deliver new pylons for U.S. Air National Guard (ANG) Lockheed Martin F-16s, through a contract with the F-16 System Program Office (SPO). Deliveries will take place over a five-year period starting in late 2020...

[Lire la suite](#)



U.S. Air Force to complete F-22A Raptor modernization

2020 - 02 - 07 - www.airrecognition.com

F-22A Update 6 developmental testing began November 13, 2017, with an expected completion in spring of 2020. The Air Force intended the F-22A to be more reliable and easier to maintain than legacy fighter aircraft. Update 6 is a software-only Operational Flight Program (OFP) modernization effort to update the aircraft cryptographic module with an F-22A cryptographic...

[Lire la suite](#)



India : 5 New MWF-Tejas Mk2 Features revealed

2020 - 02 - 06 - idrw.org

India's upcoming Tejas Mk2 aka Medium Weight Fighter (MWF) fighter jet will feature 5 New additional capabilities which the scale model of the mock-up displayed at Aero India 2019 could not reveal at that point of time but now has been confirmed by ADA that indeed this features will be first to be introduced in the Mk2...

[Lire la suite](#)



Tupolev Flies Modernized 'Blackjack'

2020 - 02 - 06 - www.ainonline.com

Russia's United Aircraft Corporation (UAC) has issued a statement about the maiden flight of what it calls "the first experimental example of a deeply modernized Tu-160M created on the platform of the in-service Tu-160" strategic bomber (NATO codename "Blackjack"). The flight occurred on February 2...

[Lire la suite](#)



Litening pod trials for RAAF C-130J Hercules

2020 - 01 - 31 - news.defence.gov.au

Flight trials have begun for a Royal Australian Air Force C-130J Hercules transport aircraft equipped with a Northrop Grumman Litening sensor pod. Mounted on a pylon underneath the wing of the Hercules, the AN/AAQ-28(V) Litening pod is capable of recording video in day and night-time conditions, and includes a Forward Looking Infrared (FLIR) camera...

[Lire la suite](#)



Iran Upgrading Old Aircraft to Maintain Air Strike Capability

2020 - 01 - 30 - gbp.com.sg

The Israeli intelligence is following Iran's efforts to upgrade old US made fighter aircraft to maintain some kind of aerial power. Israeli sources say that this power may be used mainly to attack ships in the Gulf with Iranian made weapon systems. In recent weeks, the Iranians have unveiled an upgrade of their old US made F-4...

[Lire la suite](#)



Russia : Batch production of upgraded Su-34 to begin in 2020

2020 - 01 - 23 - airrecognition.com

Batch production of upgraded Su-34 frontline bombers will begin in 2020. The aircraft was assigned the "new capabilities" index (NVO). It will be armed with modern weapons, improved electronic warfare and reconnaissance containers. It is upgraded according to the Syrian experience, the Izvestia daily writes...

[Lire la suite](#)



Northrop Grumman to support Taiwan F-5 fleet with new parts

2020 - 02 - 11 - www.janes.com

Northrop Grumman has been contracted to provide parts for the F-5 Tiger II combat aircraft in support of a Foreign Military Sale (FMS) customer, which is understood to be Taiwan. The indefinite-delivery/indefinite-quantity announced on 10 February is for USD9.9 million and will run through to 22 October 2022...

[Lire la suite](#)



Cracks appearing on new F-35As due to gun use

2020 - 02 - 05 - www.defenceconnect.com.au

The Pentagon has issued a restriction order for Lot 9 and newer Lockheed Martin F-35A Joint Strike Fighters after the discovery of cracks in the aircraft's stealth coating following use of the 25mm gun. Continuing concerns about the Lockheed Martin F-35 Joint Strike Fighter have been the focus point of the Director, Operational Test and Evaluation: FY2019 Annual Report...

[Lire la suite](#)



RUAG International achieves repairs on RAAF F/A 18F Super Hornet

2020 - 01 - 30 - asiapacificdefencereporter.com

RUAG Australia has completed first component repairs on the Royal Australian Air Force (RAAF) F/A-18F Super Hornets. Specifically, RUAG Australia's Airport West facility performed extensive testing, fault diagnosis, and expert repair on the aircraft's Auxiliary Power Unit (APU)...

[Lire la suite](#)



HELICOPTERES



Russia creates new generation of shipborne helicopter radars

2020 - 02 - 05 - airrecognition.com

The Russian naval aviation received the first Ka-27M antisubmarine helicopter in 2017. Its onboard equipment includes Fazotron Helicopter Adaptation (FHA) tactical radar designed by Fazotron-NIIR Corporation. It belongs to the family of Kopye-A onboard radars...

[Lire la suite](#)



Safran signs contract to support Portuguese EH101 Merlin engines

2020 - 01 - 28 - www.safran-helicopter-engines.com

Safran Helicopter Engines has signed a 10-year contract with Portuguese Air Force (Força Aérea Portuguesa) to support Portuguese RTM322-powered EH101 Merlin fleet. Over 38 engines will now be covered by Safran's Global Support...

[Lire la suite](#)



US Coast Guard MH-65 helicopter upgrades start full-rate production

2020 - 01 - 23 - www.flightglobal.com

Full-rate production means the US Coast Guard plans to convert 22 examples of the Eurocopter MH-65D per year into the "E" configuration, says the service on 16 January. The step up in production officially started in November with the transfer of one aircraft to the US Coast Guard's Aviation Logistics Center...

[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/>



APPELS D'OFFRES

Services de réparation et d'entretien d'aéronefs
2012 - 04 - 29 - ted.europa.eu

Overhaul and supplies for aircraft
2012 - 04 - 27 - www...

Rotor tuner for...
2012 - 04 - 27 - www...

Sensing elements
2012 - 04 - 27 - www...

CF 18 aircraft
2012 - 04 - 26 - www...

VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES 02-05-2012

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...

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...

Veille MCO & Retrofit Aéronefs Militaires - Publié par



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