



## Romania seeks F-16 upgrade and logistics support from US

2020 - 11 - 04 - [www.airforce-technology.com](http://www.airforce-technology.com)

The Government of Romania has requested the US to provide upgrades and logistics support for its F-16 fighter aircraft fleet. The Government of Romania has requested the US to provide upgrades and logistics support for its F-16 fighter aircraft fleet.

Support will be carried out through the US foreign military sale route. Approved by the US State Department, the sale of the modernisation and logistics support is worth an estimated \$175.4m. The US Defense Security Cooperation Agency (DSCA) has notified Congress about the sale. Under the deal, Romania has sought avionics, software,

communication equipment, navigational aids, and cockpit upgrades of the Mid-Life Update (MLU) Block 15 F-16 aircraft fleet. Eight LN-260 Global Positioning Systems (GPS) and 19 Multifunctional Information Distribution System Joint Tactical Radio Systems (MIDS JTRS) have also been requested for the aircraft modernisation.

It also includes AN/APX-126 advanced identification friend or foe (IFF), ARC-210 radios, KIV-78 cryptographic appliques, other secure communications, navigation, and encryption devices and joint mission planning system (JMPS) software among others...

[Lire la suite](#)



## C17 Fuel Tank Repair Work

2020 - 11 - 11 - ted.europa.eu

Organisme acheteur: Air Force  
 Budget: 687 000.00 GBP  
 Date limite: 14/12/2020  
 E-mail: Samantha.wall444@mod.gov.uk  
 Tel: +44 3067981949  
 Reference: 2020/S 220-541884

[Lire la suite](#)



## MCO des hélicoptères de la famille H135 de l'Etat français

2020 - 11 - 11 - www.boamp.fr

Organisme acheteur: Military MRO Organization  
 Date limite: 17/12/2020  
 E-mail: dmae-marches-publics.trait.fct@intradef.gouv.fr  
 Tel: (+33) 5-33-05-38-25 ; Fax: (+33) 1 44 59 46 46  
 Reference: 20-134826

[Lire la suite](#)



## Specific Ground Equipment (GSE) for repairs on C-27J Spartan aircraft

2020 - 11 - 10 - ted.europa.eu

Organisme acheteur: Other Organization  
 Budget: 564 813 EUR  
 Date limite: 07/12/2020  
 E-mail: valentin.zorzoliu@romaero.com  
 Tel: +40 215994104 ; Fax: +40 213192082  
 Reference: 2020/S 219-537173

[Lire la suite](#)



## Aviation Replacement Parts for the CC138

2020 - 11 - 06 - buyandsell.gc.ca

Organisme acheteur: Ministry of Defense  
 Date limite: 07/12/2020  
 Contact email: emily.smith2@forces.gc.ca  
 Tel: 819-939-4511  
 Reference: W8485-216259/A

[Lire la suite](#)



## In-Service Support of SAFRAN Products, including Supply

2020 - 11 - 05 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Organisme acheteur: Intergovernmental Organization

Date limite: 17/12/2020

E-mail: [procurement71@nspa.nato.int](mailto:procurement71@nspa.nato.int)

Tel: +352 3063 6672 ; Fax: +352 3063 4300

Reference: CHR20007

[Lire la suite](#)



## Spare parts for HELICOPTER MODEL AS 365 N3

2020 - 11 - 05 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Organisme acheteur: Intergovernmental Organization

Date limite: 20/11/2020

E-mail: [procurement156@nspa.nato.int](mailto:procurement156@nspa.nato.int)

Contact fax: +352 3063 4300

Reference: TVO20057

[Lire la suite](#)



## Adaptation à l'emploi en OPEX du PC-6

2020 - 11 - 04 - [www.boamp.fr](http://www.boamp.fr)

Organisme acheteur: Military Procurement Agency

Date limite: 14/12/2020

E-mail: [christine.michelon.intradef.gouv.fr](mailto:christine.michelon.intradef.gouv.fr)

Tel: (+33) 1 44 59 44 00 ; Fax: (+33) 1 44 59 46 46

Reference: 20-132112

[Lire la suite](#)



## Framework Agreement for the maintenance and support of the Air Force's braking systems

2020 - 11 - 04 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Air Force

Budget: 2 435 537 EUR

Date limite: 11/12/2020

E-mail: [secme\\_dad\\_malog@mde.es](mailto:secme_dad_malog@mde.es)

Fax: +34 915032321

Reference: 2020/S 215-528402

[Lire la suite](#)



## Procurement of Avionics Spares for Mig-29B/UB aircraft

2020 - 11 - 04 - [dgd.gov.bd](http://dgd.gov.bd)

Organisme acheteur: Military Procurement Agency

Date limite: 15/12/2020

E-mail: [info@dgd.gov.bd](mailto:info@dgd.gov.bd)

Reference: 275.130.20

[Lire la suite](#)



## Modernization of Epsilon TB-30 aircraft

2020 - 11 - 03 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Air Force

Budget: 2 439 024 EUR

Date limite: 30/11/2020

E-mail: [DMSA\\_GAP\\_CONCPUBL@emfa.pt](mailto:DMSA_GAP_CONCPUBL@emfa.pt)

Tel: +351 214723726 ; Fax: +351 214723850

Reference: 2020/S 214-525709

[Lire la suite](#)



## Aircraft insurance services, persons on board and for civil liability in respect of damage caused to third parties as a result of aviation events

2020 - 11 - 02 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Ministry of Interior

Budget: 7 324 561.04 EUR

Date limite: 02/12/2020

E-mail: [achizitie.ia@mai.gov.ro](mailto:achizitie.ia@mai.gov.ro)

Tel: +40 213104399 ; Fax: +40 213113909

Reference: 2020/S 213-521961

[Lire la suite](#)



## Procurement of 108 X Line items for Mig-29 B/UB AC

2020 - 11 - 01 - [dgd.gov.bd](http://dgd.gov.bd)

Organisme acheteur: Military Procurement Agency

Date limite: 29/11/2020

E-mail: [www.dgd.gov.bd](http://www.dgd.gov.bd)

Reference: 272.064.20

[Lire la suite](#)



## Part tasking of overhaul activities of AN-32

2020 - 10 - 31 - [defproc.gov.in](http://defproc.gov.in)

Organisme acheteur: Air Force  
Date limite: 22/12/2020  
Tel: 0712-2512771/7483 ; Fax: 0712-2512211  
Reference: MC/7892/9/Eng T1 DT 30 Oct 30  
[Lire la suite](#)



## A330 Support Equipment (3 Items)

2020 - 10 - 30 - [www.gebiz.gov.sg](http://www.gebiz.gov.sg)

Organisme acheteur: Ministry of Defense  
Date limite: 20/11/2020  
E-mail: ICHEWMEI@dsta.gov.sg  
Tel: 68193218 ; Fax: 6273 4823  
Reference: DEFNGPP7120101407  
[Lire la suite](#)



## Procurement of spares for MI-series aircraft

2020 - 10 - 27 - [eprocure.gov.in](http://eprocure.gov.in)

Organisme acheteur: Air Force  
Date limite: 08/12/2020  
E-mail: info.270@ gov.in  
Tel: +91-11-23010231/5298 ; Fax: +91-11-23017664  
Reference: AIR HQ/D PROC/R1925548/PUR  
[Lire la suite](#)



## Consumables for passenger and cargo aircraft (Airbus A-319CJ, CASA C-295M, Bombardier CL-601 Challenger a Let L-410 UVP-E/FG)

2020 - 10 - 26 - [ted.europa.eu](http://ted.europa.eu)

Organisme acheteur: Ministry of Defense  
Date limite: 24/11/2020  
E-mail: martin.cirkovsky@army.cz  
Tel: +420 973225173 ; Fax: +420 973225192  
Reference: 2020/S 208-507244  
[Lire la suite](#)



## Première capacité opérationnelle du pod Talios sur Rafale F3-R

2020 - 11 - 03 -

[www.defense.gouv.fr](http://www.defense.gouv.fr)

Le 29 octobre 2020, la première capacité opérationnelle du pod de désignation laser Talios sur Rafale F3-R a été prononcée par l'état-major de l'armée de l'Air (EMAA). Talios (TARgeting Long-range Identification Optronics System – système optronique d'identification et de ciblage à longue distance) est une nacelle (pod en anglais) optronique multifonctions fabriquée par l'équipementier français Thales.

C'est un pod de désignation laser de nouvelle génération (PDL-NG) qui est une évolution de la nacelle Damocles actuellement en service sur les théâtres d'opérations. Talios permet de détecter et d'identifier des cibles au sol, mais également de délivrer de l'armement avec une grande précision. Ce nouveau pod équipera progressivement l'ensemble des escadrons Rafale de l'armée de l'Air et de l'Espace et sera déployé sur les théâtres d'opérations. Talios s'adapte parfaitement aux engagements...

[Lire la suite](#)



## Tu-160M takes flight with updated engines

2020 - 11 - 05 -

[www.flightglobal.com](http://www.flightglobal.com)

The Tupolev Tu-160M strategic bomber has conducted its first flight using updated United Engine Corporation NK-32-02 engines. The flight lasted for 2h 20min and the aircraft reached an altitude of 19,700ft, according to Russian defence holding company Rostec. A number of checks were performed during the flight, including the performance of the updated engines.

“The first experimental Tu-160M was created as part of a large-scale modernisation programme for combat aircraft systems of strategic and long-range aviation, which is currently being carried out by Tupolev,” says Rostec. “The first flight of the first prototype aircraft took place on February 2 this year.” Powered by four NK-32s, The Tu-160 is the world's largest bomber, with two weapons bays that can accommodate 45,000kg (99,200lb) of ordnance, with the main payload being 12 Raduga KH-101/102 air-launched cruise missiles...

[Lire la suite](#)





## Brazilian Air Force Flies First Modernized Tucano Trainer

2020 - 11 - 09 - [www.ainonline.com](http://www.ainonline.com)

The Força Aérea Brasileira (FAB, Brazilian air force) has started flight testing the new T-27M version of Embraer's Tucano trainer. The maiden flight of the first of two pattern aircraft (serial number 1446), was performed on October 23, Brazil's Day of the Aviator and of the FAB. The aircraft had been modified by Parque de Material Aeronáutico de Lagoa Santa (PAMA LS), one of the FAB's major technical...

[Lire la suite](#)



## L3Harris Technologies Awarded Contract for 3 Canadian Special Mission Aircraft

2020 - 11 - 04 - [www.asdnews.com](http://www.asdnews.com)

L3Harris Technologies has been awarded a firm-fixed price contract to missionize three new King Air 350ER aircraft for the Canadian manned airborne intelligence, surveillance and reconnaissance (CMAISR) project. The aircraft will be delivered to the Canadian Department of National Defence (DND) as a Foreign Military Sale managed by the U.S. Army...

[Lire la suite](#)



## Thailand: RTAF Reveals Images of F-5TH Super Tigris Firing an IRIS-T Missile

2020 - 11 - 04 - [defense-studies.blogspot.com](http://defense-studies.blogspot.com)

A 7-minute video presentation of the implementation of the urgent policy of the Minister of Defense of the Thai Air Force 2021 of the Royal Thai Air Force published on Youtube On 2 November 2020. Has disclosed the latest progress of the project to develop and improve the capability of the aircraft in service according to the Purchase and Development policy published...

[Lire la suite](#)



## Collins Aerospace to upgrade U.S. Air Force F-15 fleet with ACES 5® ejection seats

2020 - 10 - 29 - [www.collinsaerospace.com](http://www.collinsaerospace.com)

Collins Aerospace Systems, a unit of Raytheon Technologies Corp., today announced that the company has been awarded a sole-source \$700 million firm-fixed-price, indefinite-delivery/indefinite-quantity contract for the delta qualification, production and fielding of a next generation ejection seat...

[Lire la suite](#)



## AEL Systems develops the new communications system for the Brazilian Air Force

2020 - 10 - 24 - [www.infodefensa.com](http://www.infodefensa.com)

Mectron Comm , a Brazilian company of the AEL Systems Group , presented the progress of the Link-BR2 project to the Brazilian Air Force (FAB) , which will allow the Force to communicate, in real time, between air vectors and command and control stations. This communication, carried out through an encrypted protocol and with a high degree of security, will provide the exchange...

[Lire la suite](#)



## Boeing and Raytheon awarded contracts for Qatar Air Force F-15QAs and Air Operation Center

2020 - 11 - 10 - [www.airrecognition.com](http://www.airrecognition.com)

On November 9, the U.S. DoD announced that Boeing has been awarded a \$657,200,000 undefinitized contract action modification to contract FA8634-18-C-2701 for the F-15Q Qatar program. The contract modification provides a comprehensive sparing program and contractor logistics support for the sustainment of the F-15QA aircraft. Logistical support for training devices...

[Lire la suite](#)



## Kongsberg Aviation Maintenance Services Opens F135 Engine Maintenance Depot

2020 - 11 - 09 - [defpost.com](http://defpost.com)

Kongsberg Aviation Maintenance Services (KAMS) announced today that it has signed a contract with Pratt & Whitney, officially starting operations at Rygge, one of the five planned F135 engine Maintenance, Repair, Overhaul & Upgrade (MRO&U) facilities, or depots, worldwide. Together, the depots will be responsible for sustaining the global engine fleet that powers the F-35...

[Lire la suite](#)



## Air Fab wins contract for Super Hornet and Growler safety stands

2020 - 11 - 05 - [asiapacificdefencereporter.com](http://asiapacificdefencereporter.com)

A Victorian small business will build the aircraft safety stands used in the maintenance of Air Force's F/A-18F Super Hornets and EA-18G Growler aircraft. Air Fab Ltd Pty has been awarded a A\$1.3 million contract with Boeing Defence Australia (BDA) for the design, fabrication and supply of the safety stands. The 100 percent Australian-owned business specialises in engineering and fabrication aluminium...

[Lire la suite](#)



## MTU Maintenance Canada Partners with GE Aviation to support US Air Force F108 Engines

2020 - 11 - 04 - [www.avm-mag.com](http://www.avm-mag.com)

MTU Maintenance Canada MTU's competence center for military engine maintenance, will provide maintenance, repair and overhaul services for the United States Air Force's (USAF) F108 engines beginning in the fourth quarter of this year. MTU Maintenance will be partnering with GE Aviation on the five-year contract (one-year base and four one-year option periods)...

[Lire la suite](#)



## Sabena Technics acquires military support specialist AeroTech Pro

2020 - 11 - 04 - [www.flightglobal.com](http://www.flightglobal.com)

French MRO provider **Sabena Technics** has **acquired military aircraft support specialist** AeroTech Pro to strengthen in the defence arena. The company is an Airbus partner for aircraft painting and maintenance services...

[Lire la suite](#)



## USAF selects Essentium to accelerate deployment of Additive Manufacturing

2020 - 10 - 28 - [www.metal-am.com](http://www.metal-am.com)

Essentium, Inc., Austin, Texas, USA, has been awarded a contract by the US Air Force to drive the development and deployment of advanced Additive Manufacturing solutions for applications in tooling, ground support, MRO, and flight-certified parts for military aircraft and ground vehicles through both the US Air Force and the National Guard Bureau (NGB). The multi-year...

[Lire la suite](#)



## Derco becomes exclusive distributor of the F-16 Pratt & Whitney

2020 - 10 - 26 - [www.infodefensa.com](http://www.infodefensa.com)

Derco Aerospace , a Lockheed Martin company , announced on September 16 the agreement that makes it the exclusive distributor of Pratt & Whitney in order to support the F100-PW-220/229 engines of the F-16 multirole fighter aircraft. Fighting Falcon . According to Lockheed Martin, the agreement builds on the longstanding relationship between Derco and Pratt...

[Lire la suite](#)



## KBR to Perform Sustainment Engineering on USAF F-16 Fighting Falcon via \$88M Task Order

2020 - 10 - 26 - [www.asdnews.com](http://www.asdnews.com)

KBR was awarded an \$88 million task order to provide sustainment engineering for the F-16 Fighting Falcon – a proven, highly maneuverable multi-role fighter aircraft for the U.S. and allied nations – in support of the Air Force Life Cycle Management Center (AFLCMC). KBR will also provide support to the A-10 Thunderbolt II and T-38 Talon aircraft...

[Lire la suite](#)



## Leidos Awarded U.S. Army Contract to Support Saturn Arch Aircraft Operations

2020 - 10 - 26 - [defpost.com](http://defpost.com)

Leidos has been awarded a follow-on contract by the U.S. Army to provide support for the Saturn Arch aircraft operations, the company announced, Oct. 26. The sole source, Cost-Plus-Fixed-Fee (CPFF) contract was awarded by the U.S. Army Contracting Command (ACC) at Redstone Arsenal (RSA), Ala. and has a total estimated value of \$306 million...

[Lire la suite](#)

## HELICOPTERES



## Russia: UEC Completes Bench Tests of VK-2500P Engine That Will Power Modernized Mi-28NM Attack Helicopter

2020 - 11 - 04 - [defpost.com](http://defpost.com)

United Engine Corporation (UEC), part of Russia's Rostec State Corporation, has completed bench tests of the VK-2500P engine, which will be installed on the latest Mi-28NM Night Hunter attack helicopter. VK-2500P is the most advanced modification of the Klimov VK-2500 turboshaft engine, which is installed on many Mil (Mi) and Kamov (Ka) family helicopters and has improved characteristics. The power...

[Lire la suite](#)



## Northrop Grumman to upgrade US Army and Navy Radar Warning Receiver Capability

2020 - 10 - 30 - [www.airrecognition.com](http://www.airrecognition.com)

Northrop Grumman has received a \$91 million contract for the additional production of AN/APR-39D(V)2 digital radar warning receivers (RWR). Small and lightweight, the system protects rotary and fixed wing aircraft from modern radio frequency (RF) threats such as radar-guided missiles and anti-aircraft artillery. The all-digital, multichannel APR-39D(V)2 RWR monitors a 360°...

[Lire la suite](#)



## Sikorsky Australia achieves DASA training certification

2020 - 11 - 09 - [asiapacificdefencereporter.com](http://asiapacificdefencereporter.com)

Sikorsky Australia, a Lockheed Martin company, has been officially approved as an Aircraft Maintenance Training Organisation (MTO) by the Defence Aviation Safety Authority (DASA)—a significant training accreditation currently granted to only one other defence industry organisation. This important milestone authorises Sikorsky Australia to deliver type course aircraft training to its staff...

[Lire la suite](#)



## Lockheed Martin gains engineering work on Vipers

2020 - 10 - 29 - [www.shephardmedia.com](http://www.shephardmedia.com)

Lockheed Martin Missiles and Fire Control has been awarded a \$9.84 million order under an existing agreement with Naval Air Systems Command. The deal covers non-recurring engineering for the production of target designator sets and EO systems on AH-1Z Viper light attack helicopters for FMS customers....

[Lire la suite](#)



## RUAG Australia secures new US Navy MRO contract for MH-60R Seahawk - APDR

2020 - 10 - 28 - [asiapacificdefencereporter.com](http://asiapacificdefencereporter.com)

RUAG Australia has been awarded new contracts by the United States Navy for component MRO on MH-60R Seahawk helicopters. The contracts are authorised under the AUSMIN Defence Acquisition Committee (ADAC) initiative, a collaboration between the US and Australian Departments of Defence. This is the second consecutive contract with the US Navy for RUAG Australia in Q3...

[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 - 28 - ted.europa.eu

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

**Rotor tuner for**  
2012 - 04 - 27 - ww...

**Sensing element**  
2012 - 04 - 27 - ww...

**CF 18 aircraft**  
2012 - 04 - 26 - ww...

**VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES**

**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 (SIAé).

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 calendrier est primordiale quand on sait que le montage final des avions rétrofités s'intercalera dans la chaîne de production. Chaque phase doit donc...

**ACTUALITES**

**South Korea : BAE Challenges Lockheed Martin for F-16 Upgrade Work**  
2012 - 04 - 27 - www.ainonline.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-16Cs.

Veille MCO & Retrofit Aéronefs Militaires - Publié par



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