



## Réception des deux premiers ATL2 « standard 6 » par la Marine nationale

2019 - 10 - 29 - [www.dassault-aviation.com](http://www.dassault-aviation.com)

La base aéronavale de Lann-Bihoué a reçu cet été les deux premiers avions de patrouille maritime (PATMAR) ATL2 modernisés par Dassault Aviation. La semaine passée, Madame Florence Parly, ministre des Armées, a effectué un vol à bord de l'un de ces appareils. Ces deux événements témoignent du bon déroulement du programme de modernisation qui a pour but de porter le système de combat de l'ATL2 au standard 6.

Ce programme a été notifié par la DGA le 4 octobre 2013. Il concernera en tout 18 appareils. Dassault Aviation livrera cinq autres ATL2 rénovés sur 2020-2023. Parallèlement, le SIAé assurera le

chantier de modernisation de 11 avions. Le standard 6 comprend notamment : un nouveau radar : le Search Master à antenne active de Thales, un nouveau sous-système acoustique de Thales, permettant de recueillir et traiter les signaux émis par les bouées acoustiques de dernière génération larguées par l'avion pour détecter les sous-marins, une nouvelle console de navigation conçue par Dassault Aviation, des nouvelles consoles pour le sous-système de visualisation tactique, développées par le SIAé.

Cette modernisation est réalisée par Dassault Aviation et Thales (co-traitants),...

[Lire la suite](#)



## Indigenous development of aircraft spares

2019 - 10 - 29 - [eprocure.gov.in](http://eprocure.gov.in)

Ref: 5BRD/6251/23/ISC(T)

Organisme: DRDO

Date limite: 20.11.2019

Contact: WG CDR S RAGHAVENDRAN

[Lire la suite](#)



## Procurement of spares for Mi-17 V5

2019 - 10 - 25 - [eprocure.gov.in](http://eprocure.gov.in)

Ref: AIR HQ/DPROC/R1925620/PUR

Organisme: Air Force

Date limite: 19.12.2019

Contact: Wg Cdr Amit Upadhyay

[Lire la suite](#)



## Inspection and Overhaul of B-200 aircraft components(FSC)

2019 - 10 - 25 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: AHA19029R

Organisme: LA - Aviation Support

Date limite: 22.11.2019

E-mail: [procurement119@nspa.nato.int](mailto:procurement119@nspa.nato.int)

[Lire la suite](#)



## Procurement of Aero, MC&G products for helicopter AS 332

2019 - 10 - 23 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: HLO19122

Organisme: LA - Aviation Support

Date limite: 13.11.2019

E-mail: [procurement53@nspa.nato.int](mailto:procurement53@nspa.nato.int)

[Lire la suite](#)



## Maintenance de batteries d'aéronefs

2019 - 10 - 23 - [www.marches-publics.gouv.fr](http://www.marches-publics.gouv.fr)

Ref: 19565

Organisme: SIAé

Date limite: 25.11.2019

Tel: 04 22 43 19 45 ; Fax: 04 22 43 11 33

E-mail: [xavier.fieschi@intradef.gouv.fr](mailto:xavier.fieschi@intradef.gouv.fr)

[Lire la suite](#)



## Procurement of EW for Su-30 aircraft

2019 - 10 - 23 - [eprocure.gov.in](http://eprocure.gov.in)

Ref: AIR HQ/D PROC/R1926522/PUR

Organisme: Air Force

Date limite: 07.11.2019

Contact: Wg Cdr Amit Upadhyay

[Lire la suite](#)



## Supply of Aviation Spare Parts C-295 and CL215 aircraft

2019 - 10 - 23 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: MWE19062

Organisme: LA - Aviation Support

Date limite: 21.11.2019

E-mail: [procurement147@nspa.nato.int](mailto:procurement147@nspa.nato.int)

[Lire la suite](#)



## Fourniture d'un petit avion de transport en service ou neuf, y compris le matériel au sol, les kits de formation ainsi que la maintenance et services associés pendant 2 ans

2019 - 10 - 22 - [ted.europa.eu](http://ted.europa.eu)

Ref: 2019/S 204-495963

Organisme: MoD

Date limite: 19.11.2019

Montant HT: 25 880 661 EUR

Tel: +420 973225132

E-mail: [strakovar@army.cz](mailto:strakovar@army.cz)

[Lire la suite](#)



## Dash 8 Propeller and Components R&O

2019 - 10 - 21 - [buyandsell.gc.ca](http://buyandsell.gc.ca)

Ref: PW-\$WPG-010-10899

Organisme: Department of National Defence

Date limite: 13.11.2019

Tel:(204)891-6126 ; Fax:(204)983-7796

E-mail: [christie.maki@pwgsc-tpsgc.gc.ca](mailto:christie.maki@pwgsc-tpsgc.gc.ca)

[Lire la suite](#)



## Procurement of a Chinook Aircraft Supplementary Oxygen Supply (ASOS)

2019 - 10 - 21 - ted.europa.eu

Ref: 2019/S 203-495420  
Organisme: MoD  
Date limite: 18.11.2019  
Montant HT: 1 333 333 GBP  
Tel: +44 3067937765  
E-mail: Isabelle.Hart100@mod.gov.uk

[Lire la suite](#)



## Technical Support - Aviation Fuel - New Notice

2019 - 10 - 21 - ted.europa.eu

Ref: 2019/S 203-495445  
Organisme: NDLO  
Date limite: 02.12.2019  
Montant HT: 779 892 EUR  
Tel: +47 63808661  
E-mail: svevenstad@mil.no

[Lire la suite](#)



## Purchase of spares for KFIR aircraft

2019 - 10 - 18 - www.airforce.lk

Ref: AHQ-18-FS-KFR-1003 RE-VII  
Organisme: Air Force  
Date limite: 06.11.2019  
Fax: +94 11 2342572  
E-mail: quote@slaf.gov.lk

[Lire la suite](#)



## Spares for the Maintenance of C-208B EX Grand Caravan Aircraft

2019 - 10 - 18 - www.philgeps.gov.ph

Ref: PB-PAFBAC-009-20  
Organisme: Air Force  
Date limite: 07.11.2019  
Montant: 15 797 000 PHP  
Tel: 63-2-8546701 Ext.6051  
E-mail: paf\_bac@yahoo.com

[Lire la suite](#)



## Spares for the Scheduled Maintenance of Sokol Aircraft

2019 - 10 - 18 - [www.philgeps.gov.ph](http://www.philgeps.gov.ph)

Ref: PB-PAFBAC-018-20  
Organisme: Air Force  
Date limite: 07.11.2019  
Montant: 55 392 000 PHP  
Tel: 63-2-8546701 Ext.6051  
E-mail: [paf\\_bac@yahoo.com](mailto:paf_bac@yahoo.com)

[Lire la suite](#)



## Spares for the Unscheduled Maintenance of S76A Sikorsky Aircraft

2019 - 10 - 18 - [www.philgeps.gov.ph](http://www.philgeps.gov.ph)

Ref: PB-PAFBAC-021-20  
Organisme: Air Force  
Date limite: 07.11.2019  
Montant: 20 730 000 PHP  
Tel: 63-2-8546701 Ext.6051  
E-mail: [paf\\_bac@yahoo.com](mailto:paf_bac@yahoo.com)

[Lire la suite](#)



## Spare for Super Puma Helicopter

2019 - 10 - 17 - [www.gebiz.gov.sg](http://www.gebiz.gov.sg)

Ref: DEFNGPP7119101524  
Organisme: MoD  
Date limite: 07.11.2019  
Tel: 68194578 ; Fax: 6273 4823  
E-mail: [SKimLan@dsta.gov.sg](mailto:SKimLan@dsta.gov.sg)

[Lire la suite](#)





## Supply of Wheel, Landing Gear and Spacer, Ring for AS332

2019 - 10 - 14 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: MWE19098  
Organisme: LA - Aviation Support  
Date limite: 12.11.2019  
E-mail: [procurement147@nspa.nato.int](mailto:procurement147@nspa.nato.int)

[Lire la suite](#)





## Approvisionnement, Installation, mise en service, formation et entretien (maintenance + métrologie) d'un système de charge de batteries pour avions pour l'AIA BR

2019 - 10 - 07 - [www.marches-publics.gouv.fr](http://www.marches-publics.gouv.fr)

Ref: 19705MP0000R

Organisme: SIAé

Date limite: 12.11.2019

Tel: 02.90.74.53.27

E-mail: [virginie.deflorenne@intradef.gouv.fr](mailto:virginie.deflorenne@intradef.gouv.fr)

[Lire la suite](#)



## Etude, réalisation, livraison et mise en service de plates-formes mobiles de maintenance pour hélicoptères Dauphin-Panther

2019 - 10 - 03 - [www.marches-publics.gouv.fr](http://www.marches-publics.gouv.fr)

Ref: 19513

Organisme: SIAé

Date limite: 12.11.2019

Contact: Isabelle PETHY

Tel: 04 22 43 15 92

E-mail: [isabelle.pethy@intradef.gouv.fr](mailto:isabelle.pethy@intradef.gouv.fr)

[Lire la suite](#)

## Keeping 4th-Gen Fighters in the Game

2019 - 10 - 28 -

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

The Air Force planned for a fighter force comprised mostly of stealthy, networked, and hyper-situationally aware F-22 and F-35 fighters. But the premature termination of the F-22, delays with the F-35, and decades of anemic investment mean USAF will have to rely on its 1980s-era fourth-generation jets for many years to come. To keep its A-10s, F-15s, and F-16s combat-relevant and capable, the Air Force is strengthening their fatigued structures and buying avionics that will let them get close to the battle.

To strike deep, USAF is buying stealthy standoff missiles to keep them in the game. "Fourth generation ... will be with us into the 2030s," USAF Chief of Staff Gen. David L. Goldfein told Air Force Magazine in a recent interview. That's a major challenge in executing the National Defense Strategy, because the fighter fleet "is the oldest it's ever been," on average, while competitor air...

[Lire la suite](#)



## Smart Sustainment

2019 - 10 - 29 -

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

Halfway through its two-year charter to quickly inject new technologies into Air Force maintenance, support, and repair, the Air Force's Rapid Sustainment Office is doing what its creator, USAF acquisition chief William Roper, had hoped. "Nothing is as fast as I would like," Roper said at the Air Force Association's 2019 Air, Space & Cyber Conference in September.

"But I'm actually really impressed how quickly the technologies are moving, now that results have been demonstrated." In the year since its launch, the RSO experimented with condition-based maintenance, additive manufacturing, cold spray technology, robotics, automation, and virtual reality. It's also entered a public-private partnership with Delta Air Lines to gain insight into that company's successful predictive maintenance systems. Lt. Gen. Robert D. McMurry Jr., program executive officer for the RSO and commander of the...

[Lire la suite](#)





## Russia's 1st upgraded Tu-22M3M strategic bomber performs 18 successful flights

2019 - 10 - 25 - [airrecognition.com](http://airrecognition.com)

Russia's first upgraded Tupolev Tu-22M3M strategic missile-carrying bomber performed 18 successful flights as part of its trials by the end of October, a source in the domestic defense ministry told TASS on October 25. "By now, the Tu-22M3M has performed 18 flights as part of factory flight tests," the source said...

[Lire la suite](#)



## Delays mount to Taiwan F-16V upgrade

2019 - 10 - 23 - [www.flightglobal.com](http://www.flightglobal.com)

A programme to upgrade Taiwan's fleet of Lockheed Martin F-16C/Ds to the latest V-model standard is running behind schedule, leaving the country facing a capability gap. Taiwanese defence minister Yen Teh-fa told the country's parliament earlier in October that so far, just ten upgraded fighters have been handed back...

[Lire la suite](#)



## Russia completes deliveries of upgraded Su-30K fighters to Angola

2019 - 10 - 23 - [airrecognition.com](http://airrecognition.com)

Angola has received upgraded Russian-made Sukhoi Su-30K fighter jets, Head of the Federal Service for Military and Technical Cooperation Dmitry Shugayev said on Wednesday on the eve of the Russia-Africa summit. "Our Su-30K fighter jets have been delivered to Angola..."

[Lire la suite](#)



## Collins Aerospace to upgrade powers systems on E-6B

2019 - 10 - 21 - [www.shephardmedia.com](http://www.shephardmedia.com)

Collins Aerospace has received a contract modification from US Naval Air Systems Command for engineering support for equipment on the E-6B aircraft, the US Department of Defense announced on 18 October. The order covers non-recurring engineering support to modernise the High Power Transmit System (HPTS) installed on the E-6B aircraft...

[Lire la suite](#)





## EuroDASS Unveils Plans for Enhanced Typhoon Protection

2019 - 10 - 21 - [www.ainonline.com](http://www.ainonline.com)

The consortium that delivers the Praetorian Defensive Aids Subsystem Suite (DASS) for the Eurofighter Typhoon has unveiled its plans for the development of a next-generation, all-digital architecture variant of the combat aircraft's protection suite. The so-called Praetorian Evolution system concept has been unveiled as the next iteration of the DASS system that will protect the fighter...

[Lire la suite](#)



## Lockheed to test F-35B durability under \$148.4M contract

2019 - 10 - 28 - [www.upi.com](http://www.upi.com)

Lockheed Martin Corp. was awarded a \$148.4 million contract for durability testing support of F-35B aircraft for the U.S. Marine Corps, the Defense Department announced. The company's Lockheed Martin Aeronautics division will oversee the test configuration, test article build, the test plan, the testing itself, and teardown and analysis of the vertical-takeoff-and-landing variant...

[Lire la suite](#)



## Lockheed Martin awarded contract for France's C-130-J support

2019 - 10 - 25 - [airrecognition.com](http://airrecognition.com)

Lockheed Martin Aeronautics Corp., Marietta, Georgia, has been awarded a not-to-exceed \$12,437,030 undefinitized contractual action contract for C-130-J support. The contract will provide long term sustainment (LTS) for France's C-130-J aircraft. The Lockheed Martin C-130J Super Hercules is a four-engine turboprop military transport aircraft...

[Lire la suite](#)



## USAF repairs Australian C-17A Globemaster under cross-servicing pact

2019 - 10 - 25 - [www.airforce-technology.com](http://www.airforce-technology.com)

Share The US has helped the Royal Australian Air Force (RAAF) repair a C-17A Globemaster for the first time under a cross-servicing agreement. The RAAF's C-17A suffered a cracked engine inlet during a mission to Alaska, US, in August. The US Air Force (USAF) performed the inlet repair under the Aircraft Repair and Maintenance Service – Implementing Arrangement (ARMS-IA) signed in June...

[Lire la suite](#)



## USAF to merge aircraft maintenance systems

2019 - 10 - 24 - [www.shephardmedia.com](http://www.shephardmedia.com)

The US Air Force has elected to merge a number of similar aircraft maintenance information technology systems into a single system to be developed and maintained within the DISA Computing Ecosystem. DISA's Core Automated Maintenance System for Mobility (CAMS-FM) application will serve as the force's single maintenance information system (MIS), for the management of all base level, aircraft sortie...

[Lire la suite](#)



## Collins nabs \$9.9M for DB-110 reconnaissance pod spare parts for Saudi Arabia

2019 - 10 - 23 - [www.upi.com](http://www.upi.com)

Collins Aerospace was awarded a \$9.9 million contract modification to provide spare parts of DB-110 airborne reconnaissance pods to Saudi Arabia, the Pentagon announced. The Defense Department in a statement referred to the "purchase of a necessary additional quantity" of parts by the Royal Saudi Air Force for its Reconnaissance Systems Program...

[Lire la suite](#)



## Philippines : Air Force welcomes its C-130H from Malaysia after maintenance program

2019 - 10 - 23 - [www.mintfo.com](http://www.mintfo.com)

The Philippine Air Force (PAF) welcomed its C-130H with tail number 4704 operating under the 220th Airlift Wing from Subang, Malaysia on October 15 at Mactan International Airport. The said aircraft had undergone its 6th Year Structural Maintenance Program (SMP) under Aircraft Inspection Repair Overhaul Depot (AIROD). "The SMP is categorized as Depot Level Maintenance...

[Lire la suite](#)



## More Mirages For Pakistan Air Force

2019 - 10 - 22 - [malaysiaflyingherald.wordpress.com](http://malaysiaflyingherald.wordpress.com)

The gloom of financial situation in Pakistan has resulted the country's Air Force to stick with its hotchpotch mix of Dassault Mirage III delta fighters until it has more money to build more PAC Kamra JF-17 Thunder light Multi Role Combat Aircraft (MRCA). The Dassault Mirage III is the most numerous fighters in its fleet with more than 160 of such still serving its combat squadrons...

[Lire la suite](#)



## Boeing to carry out P-8a Poseidon engine work

2019 - 10 - 17 - [www.shephardmedia.com](http://www.shephardmedia.com)

Boeing has received a \$193 million contract modification from the US Naval Air Systems Command for P-8A Poseidon engine work, the US Department of Defense announced on 16 October. This modification covers CFM56-7B27A/3 and CFM56-7B27AE engine depot maintenance and repair, field assessment, maintenance repair and overhaul engine repair, and technical assistance...

[Lire la suite](#)



## Three firms net \$412.9M for P-8A engine work for Australia, U.S. Navy

2019 - 10 - 17 - [www.upi.com](http://www.upi.com)

Three U.S. companies have been awarded contracts totaling \$412.9 million for engine maintenance work on P-8A Poseidon aircraft, the Defense Department announced. The contracts, modifications of previously awarded contracts, include Boeing receiving \$193.3 million, StandardAero Inc. of San Antonio...

[Lire la suite](#)

## HELICOPTERES



## NH Industries outlines upgrade path for NH90

2019 - 10 - 28 - [www.flightglobal.com](http://www.flightglobal.com)

The manufacturer is already working to qualify what it calls the "step 2" software standard, which adds performance-based navigation to the helicopter, allowing it to fly in instrument flight rules conditions in civil airspace. That step 2-standard software should be available from 2022, but it is up to each nation to decide when to update their helicopters...

[Lire la suite](#)



## Russia's Ka-52M combat helicopter to receive AESA radar

2019 - 10 - 21 - [www.janes.com](http://www.janes.com)

Russia's new Ka-52M combat helicopter will receive new targeting sensors instead of upgraded versions of present systems. The new V006 Rezets (Cutter) active electronically scanned array (AESA) radar is being developed by the St Petersburg-based Zaslon company for the modernised helicopter. The test version of the radar installed in a Ka-52K helicopter was shown...

[Lire la suite](#)



## Honeywell's T55 engine upgrade to provide more power and better fuel efficiency for US Army's CH-47 Chinook

2019 - 10 - 18 - [airrecognition.com](http://airrecognition.com)

Honeywell is finalizing a new and improved T55 engine to power the U.S. Army's Chinook helicopters. The newest upgrade for the legendary T55 will offer over 20% more power at sea level, a nearly 10% power increase at high and hot altitudes, and use 9% less fuel than before. This new variant of the T55 will also greatly reduce ownership costs, improving the overall value...

[Lire la suite](#)



## See KAI unveil a new export version of the Surion helo, following a fatal crash last year

2019 - 10 - 17 - [www.defensenews.com](http://www.defensenews.com)

After a potential helicopter deal in the Philippines fell from its reach, Korea Aerospace Industries has presented a new concept of its KUH-1 utility helicopter's heavily armed version for the international market. The KUH-1E, an export variant of the troop-carrying Surion helicopter, was unveiled at the Seoul International Aerospace and Defense Exhibition, or ADEX...

[Lire la suite](#)



## Images emerge of naval variant of China's Z-20 helicopter

2019 - 10 - 14 - [www.janes.com](http://www.janes.com)

The first clear images of a naval variant of China's Z-20 tactical helicopter have emerged on Chinese online forums. The platform features several significant differences from the variant used by the People's Liberation Army Ground Force (PLAGF), more details of which emerged during the 5th China Helicopter Exposition held in Tianjin from 10-13 October...

[Lire la suite](#)



## ST Engineering secures A380, 737NG and NH90 contracts

2019 - 10 - 22 - [www.mro-network.com](http://www.mro-network.com)

Singapore Technologies Engineering has announced that its Aerospace division has secured a number of contracts in 3Q 2019, amounting to around SGD1 billion (\$723 million)...

[Lire la suite](#)



## Multipurpose Helicopter NH-90: Fastening Element Must Be Exchanged

2019 - 10 - 16 - [www.defense-aerospace.com](http://www.defense-aerospace.com)

The safety of soldiers Bundeswehr is a top priority, even during training and maneuvers. Industry recently pointed out that tail rotor problems can be encountered in the multi-purpose helicopter NH-90. The Bundeswehr and industry are working together to find a solution. The tail rotor blades on all NH-90 delivered before 2018 are being inspected. All affected helicopters will be checked....

[Lire la suite](#)



## Lockheed Martin's Modernized Turret Adds Performance, Operational Capabilities to the AH-64E Apache Helicopter

2019 - 10 - 15 - [news.lockheedmartin.com](http://news.lockheedmartin.com)

The U.S. Army recently awarded Lockheed Martin (NYSE: LMT) a \$40.6 million contract to produce Modernized Turrets (M-TUR) for the AH-64E Apache helicopter, an upgrade to the Modernized Target Acquisition Designation Sight and Pilot Night Vision Sensor (M-TADS/PNVS) system with enhanced operational and performance capabilities...

[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.aimonline.com

**CONTRACTING Aircraft Maintenance**  
Inspectorate (Ministry of Defense) - Poland (PL) - [Lire la suite](#)

**Rotor tuner for CH47D Helicopters**  
2012 - 04 - 27 - www.aimonline.com

**Sensing elements for F-16**  
2012 - 04 - 27 - www.aimonline.com

**CF 18 aircraft**  
2012 - 04 - 26 - www.aimonline.com

**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...

[Lire la suite](#)

**ACTUALITES**

**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/>