



Racine
DEFENSE COMPETITIVE INTELLIGENCE



Berlin targets Eurofighter AESA deal and top-up buy

2019 - 11 - 07 - www.flightglobal.com

Germany appears poised to advance a joint programme with Spain to equip the nations' later-model Eurofighters with active electronically scanned array (AESA) radars, as Berlin also nears approving the acquisition of 38 new aircraft to replace its Tranche 1-standard interceptors.

"The [AESA] contract is ready – we are in negotiation with NETMA [the NATO Eurofighter and Tornado Management Agency] and the German customer to make sure that this contract can be implemented as soon as possible," says Kurt Rossner, Airbus Defence & Space's head of combat aircraft systems. A deal should be finalized late this year or in

early 2020, he says, with deliveries for both nations to commence in 2022. To be supplied by the Leonardo-led Euro radar consortium, the new "E-Scan Mk1" radar sets will be retrofitted to 110 Tranche 2 and 3 jets for Germany, while Spain plans to acquire an initial batch of 19 units.

Rossner notes that export buyers Kuwait and Qatar will receive Eurofighter Typhoons with "Mk1A" radars, with the German and Spanish configuration differing through the use of new multi-channel receiver technology. He indicates that the UK plans to field a future "Mk2" sensor optimised for electronic...

[Lire la suite](#)



A330 Aircraft Spares

2019 - 11 - 12 - www.gebiz.gov.sg

Ref: DEFNGPP7119101791
 Organisme: MoD
 Date limite: 22.11.2019
 Tel: 68194218 ; Fax: 6273 4823
 E-mail: IANQIAN1@dsta.gov.sg

[Lire la suite](#)



Diesel Driven Ground Power Units (GPU) for aircraft

2019 - 11 - 12 - ted.europa.eu

Ref: 2019/S 218-534388
 Organisme: DALO
 Date limite: 13.12.2019
 Montant HT: 1 472 159 EUR
 Tel: +45 41715000
 E-mail: kfst@kfst.dk

[Lire la suite](#)



Inspect and repair of CL 215/415 aircraft components (NFSC)

2019 - 11 - 12 - eportal.nspa.nato.int

Ref: AHA19032
 Organisme: LA - Aviation Support
 Date limite: 11.12.2019
 E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



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

2019 - 11 - 11 - eportal.nspa.nato.int

Ref: AHA19030
 Organisme: LA - Aviation Support
 Date limite: 11.12.2019
 E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Supply of various spares parts for AS532 Helicopter

2019 - 11 - 11 - eportal.nspa.nato.int

Ref: SDO19108
Organisme: LA - Aviation Support
Date limite: 20.11.2019
E-mail: procurement8@nspa.nato.int

[Lire la suite](#)



Repair and overhaul of turbine for Bell 412

2019 - 11 - 10 - www.airforce.lk

Ref: AHQ/19/FR/BEL/1032
Organisme: Air Force
Date limite: 27.11.2019
Fax: +94 11 2342572
E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Spares for the Repair and Maintenance of B-412 helicopter

2019 - 11 - 09 - www.philgeps.gov.ph

Ref: PB-PAFBAC-052-20
Organisme: Air Force
Date limite: 29.11.2019
Tel: 63-2-8546701 Ext.6051
E-mail: paf_bac@yahoo.com

[Lire la suite](#)



A330 Aircraft Spares (6 Items)

2019 - 11 - 08 - www.gebiz.gov.sg

Ref: DEFNGPP7119101769
Organisme: MoD
Date limite: 20.11.2019
Tel: 68194218 ; Fax: 6273 4823
E-mail: LANQIAN1@dsta.gov.sg

[Lire la suite](#)



Spares for AN-32 aircraft

2019 - 11 - 08 - eprocure.gov.in

Ref: AIR HQ/D PROC/R1725517R1727501
Organisme: Air Force
Date limite: 02.01.2020
Contact: Wg Cdr Amit Upadhyay

[Lire la suite](#)



Spares for IL-78 aircraft

2019 - 11 - 08 - eprocure.gov.in

Ref: AIR HQ/D PROC/R1625566
 Organisme: Air Force
 Date limite: 02.01.2020
 Contact: Wg Cdr A Upadhyay
[Lire la suite](#)



Spare for Super Puma Helicopter

2019 - 11 - 07 - www.gebiz.gov.sg

Ref: DEFNGPP7119101747
 Organisme: MoD
 Date limite: 15.11.2019
 Tel: 68194578 ; Fax: 6273 4823
 E-mail: SKimLan@dsta.gov.sg
[Lire la suite](#)



AE2100D2 Engines & Components Maintenance used on C-27J A/C

2019 - 11 - 07 - eportal.nspa.nato.int

Ref: JLA19050
 Organisme: LA - Aviation Support
 Date limite: 28.11.2019
 E-mail: procurement49@nspa.nato.int
[Lire la suite](#)



Tooling for A400M depot maintenance

2019 - 11 - 06 - eportal.nspa.nato.int

Ref: ABO19011
 Organisme: LB - General and Cooperative Services Programme
 Date limite: 22.11.2019
 E-mail: azzedine.bouhacida@nspa.nato.int
[Lire la suite](#)



Spares for Mirage aircraft

2019 - 11 - 01 - eprocure.gov.in

Ref: AIR HQ/D PROC/W1925078
 Organisme: Air Force
 Date limite: 19.12.2019
 Contact: WG CDR C SARAT BABU
[Lire la suite](#)



Spares for the Unscheduled Maintenance of NC212i Aircraft

2019 - 11 - 01 - www.philgeps.gov.ph

Ref: PB-PAFBAC-037-20
Organisme: Air Force
Date limite: 18.11.2019
Montant: 19 257 000 PHP
Tel: 63-2-8546701 Ext.6051
E-mail: paf_bac@yahoo.com

[Lire la suite](#)



T-53-L-703 Engine Assemblies for the Maintenance of UH-1 Aircraft

2019 - 11 - 01 - www.philgeps.gov.ph

Ref: PB-PAFBAC-047-20
Organisme: Air Force
Date limite: 18.11.2019
Montant: 75 000 000 PHP
Tel: 63-2-8546701 Ext.6051
E-mail: paf_bac@yahoo.com

[Lire la suite](#)



Specialized Training with Specialized Aircraft Services

2019 - 10 - 31 - ted.europa.eu

Ref: 2019/S 211-518910
Organisme: Protection and Rescue Directorate of the Republic of Macedonia
Date limite: 27.11.2019
Montant HT: 406 504 EUR
Tel: +389 2433384 ; Fax: +389 2433325
E-mail: nabavki@dzs.gov.mk

[Lire la suite](#)



Ensuring the airworthiness of An-30 aircraft

2019 - 10 - 30 - ted.europa.eu

Ref: 2019/S 210-513374
Organisme: MoD
Date limite: 05.12.2019
Montant HT: 2 556 367 EUR
Tel: +359 29220648 ; Fax: +359 29515169
E-mail: ts.belnikolov@mod.bg

[Lire la suite](#)

Japan approved for \$4.5B upgrade package for its F-15Js

2019 - 10 - 30 - www.upi.com

The U.S. State Department approved a request by Japan for a \$4.5 billion upgrade of its F-15J Eagle fleet of fighter planes. Up to 98 planes, of about 200 owned by the Japan Air Defense Forces, would be brought up to a benchmark known as Japanese Super Interceptor under the plan, the Defense Security Cooperation Agency announced on Tuesday.

The planes would receive the Active Electronically Scanned Array Radar, Advanced Display Core Processor II Mission System Computers, and ALQ-239 Digital Electronic Warfare System suites, in addition to training, support and testing equipment and other logistical elements.

The State Department action still requires the approval of the U.S. Congress and does not guarantee that Japan will purchase the entire package. The country's Air Defense Force has sought to upgrade the aircraft for the past two years, with Tuesday's DSCA announcement covering most...

[Lire la suite](#)



Australia : Sustaining the Chinook

2019 - 11 - 09 -

www.australiandefence.com.au

Army's 10 Boeing CH-47F Chinook helicopters not only provide a vital medium lift capability for land manoeuvre operations, but are an integral component of the ADF's ability to project force across the beach.

The Chinook is now a crucial member, together with the MRH-90 Taipan battlefield mobility helicopter and Tiger Armed Reconnaissance Helicopter, of an amphibious Air Combat Element (ACE), operating from the decks of Navy's amphibious warfare vessels. Supporting the capability as the current CH-47 Integrated Support Services Contract (CISSC) provider is Boeing Defence Australia, which provides training, engineering and maintenance support to Army Aviation (AAvn) in Townsville, with the 5th Aviation Regiment, and at the Army Aviation Training Centre (AAvnTC) at Oakey.

Chinooks for Army Army's involvement with the venerable Chinook helicopter stretches back to August 1990, shortly after...

[Lire la suite](#)





UAE Air Force wants India's Astra BVRAAM for its Mirage 2000-9 fleet

2019 - 11 - 11 - idrw.org

United Arab Emirates (UAE) has approached the Indian Government for procurement of India's Next-generation ASTRA Beyond Visual range Air-to-Air missile to be equipped especially on the Dassault Mirage 2000-9 fleet of over 66 jets of the United Arab Emirates Air Force (UAEAF) said reliable industrial source close to idrw.org. UAEAF's Combat Aircraft fleet is primarily made up of 80 F-16E/F Block 60...

[Lire la suite](#)



U.S. Air Force testing secure data links between F-22, F-35

2019 - 11 - 11 - www.upi.com

The U.S. Air Force announced plans to test a secure data link between its F-22 and F-35 stealth fighter planes without identifying the planes' locations. The first test, in December, is an element in the U.S. military's goal of a comprehensive Multi-Domain Command and Control network encompassing the Army, Navy, Marines and Air Force across land, sea, air, space...

[Lire la suite](#)



Chinese Fighter Jet Gets Long-Range Radar

2019 - 11 - 06 - www.defense-aerospace.com

China reportedly developed a new variant of the J-11B fighter jet with new radar that can see farther and enable long-range missile use, a move that will significantly boost the Chinese Air Force's capability, military experts said on Tuesday. The fighter jet was seen in a Monday China Central Television (CCTV) report on...

[Lire la suite](#)



Saab's new Electronic Attack Jammer Pod (EAJP) in the air

2019 - 11 - 06 - airrecognition.com

Saab carried out the first flight tests with its new advanced Electronic Attack Jammer Pod with successful results on 4 November 2019. The pod's interfaces with the aircraft's hardware and software as well as cockpit control and monitoring were tested during the flight. The purpose of Saab's new EAJP pod is to protect aircraft against radars by sophisticated jamming...

[Lire la suite](#)



US Navy awards \$146M contract for MV-22 block B - to - C conversions

2019 - 11 - 06 - airrecognition.com

The Bell-Boeing Joint Project Office was awarded a \$146 million modification to a previously awarded cost-plus-fixed-fee, fixed-price-incentive-firm-target and firm-fixed-price contract. This modification exercises the option to upgrade nine MV-22 aircraft from the Block B to the Block C configuration, as well as planned maintenance intervals for eight MV-22 aircraft...

[Lire la suite](#)



Elbit Systems awarded \$50 Million contract by the Portuguese MoD to provide a complete EW suite for new KC-390 aircraft

2019 - 10 - 31 - airrecognition.com

Elbit Systems Ltd. announced on October 31 that it was awarded a contract valued at approximately \$50 million from the Portuguese Ministry of Defense (MoD) to supply the Portuguese Air Force ("PtAF") with a complete Electronic Warfare (EW) suite and Customer Logistics Support for the new KC-390...

[Lire la suite](#)



BAE Systems to develop advanced decoy countermeasures to protect aircraft from future threats

2019 - 10 - 28 - www.baesystems.com

BAE Systems announced a \$36.7 million contract from the U.S. Navy to develop and demonstrate a next-generation, dual band Fiber-Optic Towed Decoy (FOTD) to protect aircraft and pilots from advanced threats. BAE Systems' FOTDs are radio-frequency countermeasure systems that provide robust self-protection capabilities for any aircraft, including fighters, bombers...

[Lire la suite](#)



Aero Precision Selected as Honeywell's Exclusive Aftermarket Distributor for Military A/C Lighting

2019 - 11 - 11 - www.avm-mag.com

Aero Precision announced they have entered into an agreement with Honeywell Aerospace until 2025 as the exclusive aftermarket distributor for interior and exterior lighting on all fixed and rotary wing military aircraft. As the exclusive distributor Aero Precision will provide legacy lighting variants as well as new Retrofit, Modification and Upgrade (RMU) lighting solutions...

[Lire la suite](#)





Lockheed nets \$184.5M for organic depot level repairs on F-35s

2019 - 11 - 07 - www.upi.com

Lockheed Martin has been awarded \$184.5 million repair capabilities on a production lot of F-35 aircraft operated by the Pentagon and other non-Department of Defense program participants. The contract, announced Wednesday by the Department of Defense, tasks Lockheed with establishing organic depot level repair capabilities for the F-35 aircraft...

[Lire la suite](#)



Collins Aerospace's Special Mission Processor prototype will provide much-needed processing power and future-proofing functionality for USSOCOM

2019 - 11 - 05 - www.collinsaerospace.com

Collins Aerospace Systems, a unit of United Technologies Corp., is one of three companies selected to help the U.S. Special Operations Command increase efficiency and reduce aircraft downtime with a modernized Special Mission Processor (SMP). The new SMP prototype will address obsolescence and provide additional capabilities and processing power across its fleet of fixed-wing AC/MC-130Js...

[Lire la suite](#)



Lockheed certifies KAMS as global F-16 Falcon MRO Depot

2019 - 11 - 04 - www.airforce-technology.com

Share Lockheed Martin has certified Kongsberg Aviation Maintenance Services (KAMS) as a global maintenance repair and overhaul (MRO) Depot for the F-16 Falcon multi-role fighter aircraft. The certification represents a milestone for KAMS as it has become the first global F-16 Falcon MRO Depot...

[Lire la suite](#)



LMI boosts its predictive maintenance abilities with acquisition

2019 - 11 - 01 - www.defensenews.com

Not-for-profit consulting firm LMI announced Nov. 1 it has acquired Clockwork Solutions, a firm based in Austin, Texas, as a way to bolster its predictive maintenance capabilities. Terms of the deal were not disclosed. LMI said in a Nov. 1 release it acquired "substantially all assets" of the Texas company....

[Lire la suite](#)





South Africa : Rooivalk retractable gun turret system under development

2019 - 11 - 07 - helihub.com

The SAAF Rooivalk Combat Support Helicopter (CSH) employs a chin mounted 20mm cannon. The helicopter main rotor blades kick up a lot of dust as a result of downwash during take-off and landing. Some of this dust is then ingested into the chin mounted cannon. As a result, the cannon has proven unreliable due to the dust particle ingestion during take-off and landing...

[Lire la suite](#)



Airbus Studying Obscurant Defense for H145M

2019 - 11 - 04 - www.ainonline.com

Airbus Helicopters is working on a concept to add an obscuration system to the H145M utility military helicopter to provide an added level of protection during critical battlefield operations. This kind of system is already deployed to protect battlefield vehicles, but as far as is known Airbus is the first to propose it for helicopters...

[Lire la suite](#)



Lockheed Martin to provide enhanced EW capabilities to U.S. Army and coalition helicopters

2019 - 10 - 31 - airrecognition.com

Under terms of a recent contract, Lockheed Martin will provide the U.S. Army and foreign military customers additional electronic warfare systems that enable faster detection and identification of threats. The Modernized Radar Frequency Interferometer system identifies ISR emitters and allows the pilot to detect and engage a threat long before the aircraft...

[Lire la suite](#)



RNLAf NH90 helicopters to be upgraded with Hostile Fire Indicator System

2019 - 10 - 29 - www.terma.com

Installation of MASE and Hostile Fire Indicator System (HFI) to protect the NH90 aircraft against IR seeking missiles and small arms fire. In 2012, Terma completed a study program for Royal Netherlands Air Force (RNLAf) to identify the best possible way of protecting the NH90 aircraft against IR seeking missiles. The study pointed out the MASE system as the preferred choice...

[Lire la suite](#)



South Korea : Army Suspends Operation of Surion Choppers Following Unusual Signs

2019 - 11 - 05 - www.defense-aerospace.com

The Army said Tuesday it has suspended the operation of Surion choppers, after one helicopter made an emergency landing due to signs of a malfunction during military operations. On Monday, the Surion chopper made “a preventive landing” at a military airbase...

[Lire la suite](#)



Boeing awarded Apache support

2019 - 11 - 01 - www.shephardmedia.com

Boeing has received a \$62.2 million contract modification for performance-based logistics support for the AH-64D/E Apache attack helicopter. The contract, awarded by the US Army Contracting Command, Redstone Arsenal, will run through April 2024. Boeing is the AH-64 OEM...

[Lire la suite](#)



Erickson wins \$1 Billion seven-year contract for US Special Forces

2019 - 10 - 31 - helihub.com

Erickson Incorporated, a worldwide leading operator, maintainer, and manufacturer of utility aircraft, was awarded a seat on the Special Operations Forces / Personnel Recovery (SOF/PR) Multiple Award Contract for Modifications (MACM). It's a seven year, \$996M contract vehicle that provides modifications...

[Lire la suite](#)



Sikorsky and Rheinmetall outline plans for logistics centre in Germany

2019 - 10 - 31 - www.airforce-technology.com

Sikorsky and Rheinmetall have jointly announced that they are planning to establish a logistics and fleet management centre at Leipzig / Halle Airport. The construction of the proposed facility is conditional on Germany's Bundeswehr selecting the CH-53K as its next heavy-lift transport helicopter...

[Lire la suite](#)



Australia : Babcock confirms bid for LAND 2097

2019 - 10 - 25 - www.babcock.com.au

Babcock Australasia will bid to support the ADF's Special Operations Helicopter capability. The contract is part of the LAND 2097 Phase 4 Project and involves providing acquisition, training and sustainment services at Holsworthy. The program includes supporting the proposed provision, training and ongoing sustainment services of a fleet of up to 16 light helicopters...

[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.aimonline.com](#)

CONTRACTING Aircraft Maintenance
POLAND (PL) - [www.aimonline.com](#)

Rotor tuner for CH47D Helicopters
2012 - 04 - 27 - [www.aimonline.com](#)

Sensing elements for CF 18 aircraft
2012 - 04 - 26 - [www.aimonline.com](#)

South Korea : BAE Challenges Lockheed Martin for F-16 Upgrade Work
2012 - 04 - 27 - 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 baselage 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](#)

Actualités

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



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

