



BAE Systems and Leonardo awarded contract to develop next generation radar for RAF Typhoon

2020 - 09 - 03 - www.airrecognition.com

BAE Systems and Leonardo have been awarded a £317m contract to develop the Active Electronically Scanned Array (AESA), the European Common Radar System Mark 2 (ECRS Mk2) radar, to a standard ready to be integrated on to RAF Typhoons.

It will sustain more than 600 highly skilled jobs across the country, including more than 300 at Leonardo's site in Edinburgh, over 100 electronic warfare specialists at the company's site in Luton, and 120 engineers at BAE Systems' site in Lancashire. The ECRS2 is a multi-functional array (MFA) that will give UK Typhoons a world-leading Electronic Warfare capability, in addition to

traditional radar functions, including wide band Electronic Attack. It will equip RAF pilots with the ability to locate, identify and suppress enemy air defences using high-powered jamming.

They can engage targets whilst beyond the reach of threats - even when they're looking in another direction - and operate inside the range of opposing air defences, remaining fully protected throughout.

This game-changing capability will replace the mechanically-scanning radar that RAF Typhoons are currently equipped with and will ensure the UK retains the freedom to deliver air power...

[Lire la suite](#)



Helicopter Support Contract for twenty HKP15 (Agusta 109)

2020 - 09 - 15 - www.e-avrop.com

Ref: Organisme: FMV
Date limite: 06.11.2020
Contact: Thomas Johansson
Tel: +46 73 247 41 88

[Lire la suite](#)



Inspect and Repair of CN-235 aircraft components

2020 - 09 - 15 - eportal.nspa.nato.int

Ref: BLV20002RR
Organisme: LA - Aviation Support
Date limite: 19.10.2020
E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Maintenance and repair of Agusta 109E Power helicopters and AW119Kx helicopter fuselage (4 years)

2020 - 09 - 15 - ted.europa.eu

Ref: 2020/S 179-432382
Organisme: State Border Guard
Date limite: 13.10.2020
Tel: +371 65703980 ; Fax: +371 65703987
E-mail: elvira.kozackova@rs.gov.lv

[Lire la suite](#)



Integrated logistics support for Pilatus PC-9M and PC-12/45 aircraft

2020 - 09 - 14 - ted.europa.eu

Ref: 2020/S 178-430969
Organisme: MoD
Date limite: 27.11.2020
Montant HT: 20 466 043 EUR
Tel: +359 29220648 ; Fax: +359 29515169
E-mail: ts.belnikolov@mod.bg

[Lire la suite](#)



Purchase of spares for C-130 aircraft

2020 - 09 - 14 - www.airforce.lk

Ref: AHQ/20/FS/HRC/1005 RE

Organisme: Air Force

Date limite: 25.09.2020

Fax: +94 11 2342572

E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Insp/Repair/Overhaul of component in AS532 Helicopters

2020 - 09 - 10 - eportal.nspa.nato.int

Ref: SLI20008

Organisme: LA - Aviation Support

Date limite: 09.10.2020

E-mail: procurement96@nspa.nato.int

[Lire la suite](#)



Inspection and Overhaul of a P3 Aircraft

2020 - 09 - 08 - eportal.nspa.nato.int

Ref: JCL20063

Organisme: LA - Aviation Support

Date limite: 09.10.2020

E-mail: procurement127@nspa.nato.int

[Lire la suite](#)



CT-142 engines repair and overhaul

2020 - 09 - 08 - buyandsell.gc.ca

Ref: W7006-20R089/A

Organisme: Department of National Defence

Date limite: 20.10.2020

Tel: (780) 235-8279 ; Fax: (780) 497-3510

E-mail: brent.peters@pwgsc-tpsgc.gc.ca

[Lire la suite](#)



Delivery of technical materials for the W-3WA and Mi-8 helicopters

2020 - 09 - 04 - ted.europa.eu

Ref: 2020/S 172-413892

Organisme: MoD

Date limite: 07.10.2020

Tel: +48 261821316 ; Fax: +48 261821054

E-mail: 1bltr.zampubliczne@ron.mil.pl

[Lire la suite](#)



Military Aircraft equipment

2020 - 09 - 04 - ted.europa.eu

Ref: 2020/S 172-416914

Organisme: MRMP-A/A

Date limite: 02.10.2020

Tel: +32 24415541

E-mail: MRMP-A-A2@mil.be

[Lire la suite](#)



Spares for Su-30 MKI aircraft

2020 - 09 - 04 - eprocure.gov.in

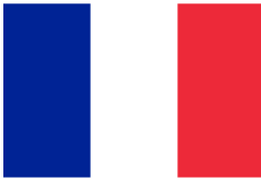
Ref: AIR HQ /D PROC/R2025535

Organisme: Air Force

Date limite: 26.11.2020

Contact: WG CDR C SARAT BABU

[Lire la suite](#)



Fourniture de rechanges non-récurrents aéronautiques ne faisant pas l'objet de marchés d'approvisionnement spécifiques au profit du SIAé et d'autres entités de l'armée de l'Air

2020 - 09 - 03 - www.boamp.fr

Ref: 20-106694

Organisme: SIAé

Date limite: 08.10.2020

Contact: Morgane BRETTEVILLE

Tel: (+33)4-73-42-43-85 ; Fax : (+33)4-73-42-45-50

[Lire la suite](#)



A330 Aircraft Spares (8 Items)

2020 - 09 - 02 - /www.gebiz.gov.sg

Ref: DEFNGPP7120100995

Organisme: MoD

Date limite: 23.09.2020

Tel: 68194154 ; Fax: 6273 4823...

E-mail: ICHEWMEI@dsta.gov.sg

[Lire la suite](#)



Procurement for AS365 N3 (Greece)

2020 - 09 - 02 - eportal.nspa.nato.int

Ref: JCL20058

Organisme: LA - Aviation Support

Date limite: 02.10.2020

E-mail: procurement127@nspa.nato.int

[Lire la suite](#)



Purchase of spare for Bell 212/412EP helicopters

2020 - 09 - 02 - www.airforce.lk

Ref: AHQ/20/FS/AVN/1072

Organisme: Air Force

Date limite: 24.09.2020

Fax: +94 11 234257

E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Spares for IL-series aircraft

2020 - 09 - 02 - eprocure.gov.in

Ref: AIRHQ/DPUR/R2026511

Organisme: Air Force

Date limite: 13.10.2020

Contact: WG CDR C SARAT BABU

[Lire la suite](#)



Provision of Contractor Logistic Support for the Tactical Network Design Station

2020 - 08 - 31 - ted.europa.eu

Ref: 2020/S 168-408196

Organisme: MoD

Date limite: 25.09.2020

Montant HT: 1 700 000 GBP

Tel: +44 3067931257

E-mail: smitha.sundeeep103@mod.gov.uk

[Lire la suite](#)



Spares for Mi-17 V5 helicopter

2020 - 08 - 28 - eprocure.gov.in

Ref: AIR HQ/D PROC/R1625554R1925531R1925621

Organisme: Air Force

Date limite: 13.10.2020

Contact: Wg Cdr C Sarat Babu

[Lire la suite](#)

Rolls-Royce Launches Virtual Reality Maintenance Training Software for USAF C-130J Engines

2020 - 09 - 15 -

www.asdnews.com

Rolls-Royce has launched its new Virtual Reality Maintenance Training Software for its AE 2100 engines powering C-130J aircraft, with the first training system to enter service with the U.S. Air Force at Kirtland Air Force Base in New Mexico, US. The 58th Maintenance Group (MXG) is part of the 58th Special Operations Wing at Kirtland. The wing flies HC-130J and MC-130J aircraft, and operates within the Air Force Air Education and Training Command.

The new Virtual Reality (VR) system will allow engine maintainers to learn and practice their skills in an immersive visual environment, increasing efficiency and reducing cost. The software enables students and instructors to practice on a virtual AE 2100 engine, replicated in form and function. This creates an environment for students to 'learn by doing,' increasing their recall by completing multiple repetitions. Kinesthetic active learning...

[Lire la suite](#)



USA : New policy addresses 3D parts for Army aircraft

2020 - 09 - 08 -

www.amcom.army.mil

As the Army explores the potential of some advanced manufacturing methods and 3D-printed parts to maintain and sustain its aviation fleet, recently published guidance aims to strike a balance between safety, improvements to readiness and escalating costs. Advanced manufacturing refers to new ways of making existing products and the production of new products using advances in technology.

Advanced manufacturing includes additive manufacturing, a process of joining materials to make parts from 3D-model data. Additive manufacturing differs from the traditional subtractive process that cuts away material to shape and produce parts. The U.S. Army Aviation and Missile Command recently published a policy memorandum addressing advanced manufacturing for Army aircraft parts, components and support products. "Evolving technologies create a unique...

[Lire la suite](#)





NAVAIR details E-2D Hawkeye cockpit upgrade

2020 - 09 - 15 - www.navalnews.com

The HECTR is a critical redesign of hardware and software components of the current E-2D Integration Navigation, Controls and Displays System (INCDS) as well as an integration of the cockpit solution into the weapon system. HECTR will use an E-2D Mission Computer Alternative, currently under development at PMA-209, as part of its design...

[Lire la suite](#)



Collins Aerospace announces new orders for C-130 NP2000 propeller system

2020 - 09 - 14 - www.collinsaerospace.com

Collins Aerospace Systems today announced it has been selected to deliver NP2000 propeller systems for an additional 30 Lockheed Martin C-130H aircraft for the U.S. Air National Guard (ANG) and Air Force Reserve (AFR). Collins Aerospace is a unit of Raytheon Technologies Corp. With its eight composite blades and digital Electronic Propeller Control System (EPCS)...

[Lire la suite](#)



German Armed Forces Procure Retrofit of Dornier 228 Fleet

2020 - 09 - 14 - www.aviationpros.com

The Federal Office of Bundeswehr Equipment, Information Technology and In-Service Support (BAAINBw) has contracted Aerodata AG and, through subcontracting, its subsidiary OPTIMARE Systems GmbH for the modernization of the mission equipment on the two German Dornier 228 maritime surveillance aircraft operated in Germany. As the Original Equipment Manufacturer (OEM) of the Dornier 228...

[Lire la suite](#)



US Navy Awards L3Harris Technologies \$104 Million Contract for F/A-18 Electronic Warfare System

2020 - 09 - 10 - www.defense-aerospace.com

The U.S. Navy has awarded L3Harris Technologies a \$104 million follow-on contract to supply the next production lot of the electronic warfare (EW) system that protects F/A-18 Hornet and Super Hornet aircraft against electronic threats...

[Lire la suite](#)



Malaysia begins conversion of CN235-220M to Maritime Surveillance Aircraft

2020 - 09 - 07 - www.navalnews.com

The aircraft was officially handed over to PT Dirgantara Indonesia (PTDI), the Original Equipment Manufacturer (OEM). The aircraft arrived at Hussein Sastranegara Airport, Bandung, on September 2. Upgrading the CN235-220M to an MSA aircraft will have “a huge impact on the sovereignty and security...

[Lire la suite](#)



Fadea modernise deux avions Fokker 50 de la Marine péruvienne

2020 - 09 - 01 - www.infodefensa.com

matrícula AE-567, a las instalaciones de la empresa estatal argentina Fadea para iniciar los trabajos de modificación hacia plataforma Sigint de la aeronave. La Armada de Perú tiene contrato desde finales de 2017 con Elta Systems, subsidiaria de Israel Aerospace Industries (IAI), para la modificación de dos aviones de transporte Fokker 50 a plataformas Sigint...

[Lire la suite](#)



IAF asks for AESA Radar for 21 Mig-29UPG from Russia

2020 - 09 - 03 - idrw.org

According to Veteran Indian Air Force (IAF) Pilot Sameer Joshi, IAF has decided to go for a new Active Electronically Scanned Array (AESA) radar version called Zhuk-A/AM for the 21 Mig-29UPG which India plans to buy from Russia when Russian President Vladimir Putin is expected to visit India in October for the annual bilateral summit between the two countries...

[Lire la suite](#)



Northrop Grumman EGI-M navigation system completes Critical Design Review

2020 - 09 - 02 - www.airrecognition.com

Northrop Grumman has successfully completed the critical design review (CDR) milestone for the Embedded Global Positioning System (GPS) / Inertial Navigation System (INS)-Modernization, or EGI-M program. “The completion of this milestone is a key step in bringing necessary navigation capability upgrades...

[Lire la suite](#)



Armenia's Su-25 aircrafts to be modernized

2020 - 08 - 24 - en.armradio.am

A contract for the modernization and repair of Armenia's Su-25 fleet has been signed between the Armenian Ministry of Defense and Russia's United Aircraft Corporation (UAC). The agreement was signed at the "Patriot" Congress-Exhibition Center within the framework of the "Army-2020" international...

[Lire la suite](#)



BAE Systems awarded Lockheed Martin F-35 EW contract

2020 - 09 - 15 - www.adsadvance.co.uk

BAE Systems has been awarded a contract from Lockheed Martin for the production and delivery of additional electronic warfare (EW) systems for Lot 15, Lot 16 long lead, sustainment spares and retro fit kits for the 5th Generation F-35 Lightning II, providing advanced situational awareness and threat response capabilities that support critical missions in contested airspace...

[Lire la suite](#)



Air Force fixes battery testing failure in KC-135, C-130

2020 - 09 - 10 - www.upi.com

Airmen from Rickenbacker Air National Guard Base in Ohio and Tinker Air Force Base in Oklahoma have updated procedures for testing the condition of aircraft batteries on the KC-135 Stratotanker and C-130 Hercules. The airmen were able to get charging equipment to sync properly with the battery, and provide accurate test results, by adjusting voltage and charging settings...

[Lire la suite](#)



NSPA Expands Its Support to the C-130 Fleet

2020 - 09 - 07 - www.defense-aerospace.com

Following many years of extensive support to the C-130 aircraft, the NATO Support and Procurement Agency (NSPA) has expanded its services portfolio to include overhaul capabilities for the latest C-130J model. The C-130 Hercules has been in service for more than half a century. The aircraft was designed to transport troops and equipment in the combat zone via airdrop...

[Lire la suite](#)





Australia : Queensland firm wins Growler engine contract

2020 - 09 - 03 - australianaviation.com.au

Defence Australian firm wins Growler engine contract written by Staff reporter September 3, 2020 A Queensland firm will hugely increase the amount of maintenance work it carries out on the F414 engines used in RAAF's F/A-18F Super Hornets and EA-18G Growlers, writes Stephen Kuper. TAE Aerospace is an Australian local industry partner of General Electric...

[Lire la suite](#)



France - C-130 Aircraft Support

2020 - 09 - 02 - www.asdnews.com

The State Department has made a determination approving a possible Foreign Military Sale to the Government of France of four (4) AE-2100D Turbo Prop engines and two (2) Multifunctional, Information Distribution System-Low Volume Terminal Block Upgrade Two (MIDS-LVT BU2) and related equipment for an estimated cost of \$350 million...

[Lire la suite](#)



Melbourne firm wins MRO contract for US F/A-18

2020 - 08 - 31 - australianaviation.com.au

A Melbourne-based company has become the first in Australia to win a lucrative contract to overhaul US F/A-18 Hornets under a new initiative between the two countries, writes Stephen Kuper. RUAG Australia will undertake maintenance, repair and overhaul (MRO) work of selected components for the fleet under ADAC, a bilateral forum for co-operation between the US and Australian...

[Lire la suite](#)



Backed by Lockheed Martin, Taiwan Unveils Asia's First Repair Hub for F-16 Fighter Jets

2020 - 08 - 29 - www.voanews.com

A maintenance, repair and overhaul (MRO) center for Taiwan's fleet of F-16 fighter jets has officially opened on the island amid growing tensions between Taiwan and China. Taiwan President Tsai Ing-wen on Friday inaugurated the facility, which is the first of its kind in the Indo-Pacific region. It is part of a strategic alliance between Taiwan aircraft manufacturer Aerospace Industrial...

[Lire la suite](#)





BIRD Aerosystems wins contract to upgrade Czech Air Force Airborne Missile Protection Systems

2020 - 09 - 14 - www.airrecognition.com

This overall upgrade will allow the Czech Air Force to align with the latest developments and ensure optimal protection from missiles. BIRD Aerosystems, a leading developer of Airborne Missile Protection Systems (AMPS) and Airborne Surveillance, Information, and Observation (ASIO) solutions, has won a new contract in Central Europe...

[Lire la suite](#)



More details emerge on upgraded Z-10 helicopter variant

2020 - 09 - 09 - www.janes.com

Chinese state-owned media have revealed more details about an upgraded variant of the Zhishengji-10 (Z-10) attack helicopter in service with the People's Liberation Army Ground Force (PLAGF). Weihutang, a programme on military affairs from state broadcaster China Central Television (CCTV), showed images on 7 September of an upgraded Z-10 operated by an aviation brigade...

[Lire la suite](#)



Morocco, Netherlands, India, UAE to buy Longbow Fire Control Radars

2020 - 09 - 04 - www.upi.com

Longbow Limited, a joint venture of Lockheed Martin and Northrop Grumman, won a \$164.6 million contract to equip foreign Apache helicopters with radar units. The contract, announced on Thursday by the Defense Department, calls for AH-64E Apache helicopter AN/APG-78 Longbow Fire Control Radar units to be sold to the militaries of Morocco, the Netherlands, the UAE and India...

[Lire la suite](#)



Lockheed Is Supporting the Navy's Network Enabled Weapons Effort for the Seahawk

2020 - 08 - 28 - www.afcea.org

Lockheed Martin Rotary and Mission Systems, Owego, New York, is awarded a \$35,317,218 cost-plus-incentive-fee order (N00019-20-F-0358) against basic ordering agreement N000019-19-G-0029. This order procures labor and hardware for the development of preliminary software for Phase 2 Network Enabled Weapons (NEW) capabilities.

[Lire la suite](#)



Espagne : le MoD dispose de 64 millions d'euros pour le MCO des moteurs d'hélicoptères

2020 - 09 - 13 - www.infodefensa.com

El Gobierno ha autorizado esta semana en la reunión del Consejo de Ministros la celebración del acuerdo marco para para el sostenimiento de los motores Makila, Arriel y Arrius de los helicópteros del Ejército de Tierra y el Ejército del Aire. El contrato tiene un valor estimado de 64 millones de euros...

[Lire la suite](#)



Romaero to Sustain Future Sikorsky Black Hawk Helicopters in Romania

2020 - 09 - 04 - www.defense-aerospace.com

A new MRO facility for civil and military Black Hawk helicopters is set to be created in Romania, further contributing to the country's aerospace industry and providing an economic boost to the region under a MoU signed in Bucharest today. Building on an agreement signed between Sikorsky and Romaero...

[Lire la suite](#)



Airbus wins contract to procure Spanish NH90 maintenance

2020 - 09 - 02 - www.airrecognition.com

According to Infodefensa TV, the Spanish Airbus company has been awarded a €41.7 million contract for the maintenance of Ground Spain Army's NH90 helicopters. The contract includes the aircraft, their spare parts, technical assistance, modifications and third-tier maintenance services for the components...

[Lire la suite](#)



U.S. Army awards contract to Leidos to support Mi-17 and PC-12 aircraft for Afghanistan Air Force

2020 - 09 - 01 - defence-blog.com

The U.S. Army has awarded Leidos Inc. a modification to contract to support the Afghanistan Air Force (AAF) and Special Mission Wing (SMW) helicopter and fixed-wing fleets. Leidos was awarded a \$35,7 million modification by the U.S. Army Contracting Command, Redstone Arsenal, for continued contractor logistics support services for special mission wing Mi-17/PC-12 aircraft fleets in support of the...

[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 - wv

Rotor tuner for CH47D HELICOPTER
2012 - 04 - 27 - wv

Sensing elements for CH47D HELICOPTER
2012 - 04 - 27 - wv

CF 18 aircraft
2012 - 04 - 26 - wv

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 (SIA4).

Cette modernisation consiste aussi à coordonner les travaux des différents intervenants tels que Dassault, MBDA, Thales, Saegem, et d'organismes d'Etat. Enfin, la maîtrise calendaire est primordiale quand on sait que le montage final des avions rétrofités 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.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-16C...

Veille MCO & Retrofit Aéronefs Militaires - Publié par

Racine
DEFENCE COMPETITIVE INTELLIGENCE

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