



Marshall Aerospace to support Cameroon's Hercules fleet

2020 - 05 - 06 - www.defenceweb.co.za

The United Kingdom-based Marshall Aerospace and Defence Group has been awarded a contract to provide maintenance, support and training to the Cameroon Air Force's fleet of three C-130H aircraft over a five-year period.

The support contract was signed last year by Marshall ADG Sales Director, Matthew Harvey, and Brigadier General Jean-Calvin Momha, Chief of Air Staff Cameroon Air Force, at Air Force Headquarters in the Cameroon capital Yaounde, Marshall announced this month. Under the new five-year contract, Marshall ADG will carry out all depth maintenance on the fleet at its facility in

Cambridge, as well as provide important technical support. Training will also be provided to ensure the Cameroon Air Force have the necessary skills to deliver front line maintenance and support to the fleet in Cameroon.

Marshall ADG will also be working closely with the Cameroon Air Force's logistics partner Aeromec to enable the best possible delivery of services. "The Cameroon Air Force demands the very highest standards of support across all its fleets and the C-130 provides critical capability to our important airlift missions," Momha said. "Marshall ADG has an excellent reputation within the...

[Lire la suite](#)



Fixed and Rotary Wing Test Pilots and Engineers Training

2020 - 05 - 14 - buyandsell.gc.ca

Ref: W8485-205759/A

Organisme: Department of National Defence

Date limite: 30.06.2020

Tel:(587)337-2458 ; Fax: (780)497-3510

E-mail: lorraine.jenkinson@pwgsc-tpsgc.gc.ca

[Lire la suite](#)



Insp/Rep of governor, turbine engines for AB206 helicopter

2020 - 05 - 13 - eportal.nspa.nato.int

Ref: RGR20S009

Organisme: LA - Aviation Support

Date limite: 05.06.2020

E-mail: procurement89@nspa.nato.int

[Lire la suite](#)



Spares for Mi-17 helicopter

2020 - 05 - 13 - eprocure.gov.in

Ref: AIR HQ/DPROC/R1625577R5579R5507

Organisme: Air Force

Date limite: 09.07.2020

Contact: GP CAPT AMIT UPADHYAY

[Lire la suite](#)



Spares for Mig-29 aircraft

2020 - 05 - 13 - eprocure.gov.in

Ref: AIR HQ /D-PROC/R/1825571

Organisme: Air Force

Date limite: 13.08.2020

Contact: Gp Capt Amit Upadhyay

[Lire la suite](#)



Supply for AS532, AS532 UL, AS532 AL (end user Turkey)

2020 - 05 - 13 - eportal.nspa.nato.int

Ref: SDO20054A

Organisme: LA - Aviation Support

Date limite: 29.05.2020

E-mail: procurement8@nspa.nato.int

[Lire la suite](#)



Overhaul, Repair, Test, Technical Support and Education on Breeze Rescue Hoist for Helicopter

2020 - 05 - 12 - ted.europa.eu

Ref: 2020/S 092-220235
Organisme: DALO
Date limite: 09.06.2020
Montant HT: 3 352 354 EUR
Tel: +45 72814223
E-mail: fmi-id-slu03@mil.dk

[Lire la suite](#)



Indigenisation of PC-7 MK II aircraft spares

2020 - 05 - 11 - eprocure.gov.in

Ref: 1CIMD/3021/55/TECH
Organisme: Air Force
Date limite: 11.06.2020
Contact: CO, 1CIMD,AF

[Lire la suite](#)



Spare Parts for Cougar Helicopter

2020 - 05 - 11 - eportal.nspa.nato.int

Ref: AVO20091
Organisme: LA - Aviation Support
Date limite: 25.05.2020
E-mail: procurement111@nspa.nato.int

[Lire la suite](#)



Supply for S76 Sikorsky

2020 - 05 - 11 - eportal.nspa.nato.int

Ref: SDO20061
Organisme: LA - Aviation Support
Date limite: 01.06.2020
E-mail: procurement8@nspa.nato.int

[Lire la suite](#)

Technical material for C-295M, M28B / PT aircraft with Glass Cockpit avionics, Pratt & Whitney PW-127G turboprop engines

2020 - 05 - 11 - ted.europa.eu

Ref: 2020/S 091-218376
Organisme: MoD Date limite: 08.06.2020
Montant HT: 1 001 655 EUR
Tel: +48 261136197 ; Fax: +48 261136280
E-mail: balice.zamowienia@ron.mil.pl

[Lire la suite](#)



Accord-cadre pour la révision et réparation d'hélices et composants hydrauliques et pneumatiques sur la BA de Séville

2020 - 05 - 08 - contrataciondelestado.es

Ref: 4023020000100
Organisme: MALOG
Date limite: 05.06.2020
Montant HT: 3 208 072 EUR
Fax: 915032321
E-mail: secad.dad.malog@mde.es

[Lire la suite](#)



General overhaul and upgrade of F100 engine FAN module components

2020 - 05 - 08 - ted.europa.eu

Ref: 2020/S 090-214799
Organisme: Air Force
Date limite: 05.06.2020
Montant HT: 206 000 EUR
E-mail: DMSA_GAP_CONCPUBL@emfa.pt

[Lire la suite](#)



A330 Aircraft Spares (2 items)

2020 - 05 - 06 - www.gebiz.gov.sg

Ref: DEFNGPP7119102702
Organisme: MoD
Date limite: 20.05.2020
Tel: 68195362 ; Fax: 62734823
E-mail: MKOHMANT@dsta.gov.sg

[Lire la suite](#)



Acquisition d'appareils de métrologie neufs, de série de type Oscilloscope et sondes au profit de l'AIA d'Ambérieu

2020 - 05 - 06 - www.boamp.fr

Ref: 20-60861

Organisme: AIA Ambérieu en Bugey

Date limite: 22.06.2020

Tel: (+33) 4-27-50-47-18

E-mail: ulha-aia.ab@laposte.net

[Lire la suite](#)



Basic Trainer Aircraft Systems, maintenance and spare parts

2020 - 05 - 06 - www.e-avrop.com

Ref: 429449 - AI962214

Organisme: FMV

Date limite: 31.01.2020

Tel: +46 (0)8 782 40 00

E-mail: ekstab.redovisning@fmv.se

[Lire la suite](#)



Super Puma Support Equipment spares

2020 - 05 - 06 - www.gebiz.gov.sg

Ref: DEFNGPP7120100103

Organisme: MoD

Date limite: 26.05.2020

Tel: 68194578 ; 6273 4823

E-mail: SKimLan@dsta.gov.sg

[Lire la suite](#)



MCO des avions CASA du ministère des Armées

2020 - 05 - 02 - www.boamp.fr

Ref: 20-58118

Organisme: DMAé

Date limite: 09.06.2020

Tel: (+33)5-33-89-78-25

E-mail: dmae-marches-publics.trait.fct@intradef.gouv.fr

[Lire la suite](#)



Aviation Material, Components & Spare Parts AS332/AS532

2020 - 04 - 30 - eportal.nspa.nato.int

Ref: SDO20043
Organisme: LA - Aviation Support
Date limite : 30.05.2020
E-mail: procurement8@nspa.nato.int

[Lire la suite](#)



Pièces de rechange de train d'atterrissage pour CASA C-101, CN235, C-295 et Super Puma

2020 - 04 - 30 - contrataciondelestado.es

Ref: 4023020004400
Organisme: MALOG
Date limite: 29.05.2020
Montant HT: 1 540 000 EUR
Fax: 915032321
E-mail: secad.dad.malog@mde.es

[Lire la suite](#)



Purchase of technical materials and high-rescue equipment as well as parachute-landing equipment

2020 - 04 - 30 - ted.europa.eu

Ref: 2020/S 085-203263
Organisme: MOD
Date limite: 28.05.2020
Montant HT: 428 000 EUR
Tel: +48 261430138
E-mail: wtlkutno.zamowieniapubliczne@ron.mil.pl

[Lire la suite](#)



Antenna system for Anti-Jam GPS on Gripen aircraft

2020 - 04 - 24 - www.e-avrop.com

Ref: 428501 - AI958048
Organisme: FMV
Date limite: 15.06.2020
E-mail: anders.fredlund@fmv.se

[Lire la suite](#)



'Agile' strategy fails to deliver as F-35 upgrade two years late and cost rise \$1.5bn

2020 - 05 - 13 -

www.flightglobal.com

The Lockheed Martin F-35 Lightning II's modernisation is two years behind schedule and its cost has risen by \$1.5 billion. The Block 4 upgrade - a modernisation of the relatively new stealth fighter's software and hardware - was initially to be delivered by 2024, but now will not be handed over until 2026, according to a report released by the Government Accountability Office (GAO) on 12 May. Problems with the programme also pushed up the cost on the modernisation effort to an estimated \$12.1 billion, says GAO.

What's more, the government agency says that estimate doesn't fully account for the total cost of the initiative as the Department of Defense (DoD) has excluded spending prior to 2018 and projected spending after 2024 in its count. "Ultimately, without a complete understanding of Block 4 costs, the programme could face additional cost growth, which will be hard to track without..."

[Lire la suite](#)



USAF abandons 80% mission capability rate goal after F-22, F-35 and F-16 fail to hit target

2020 - 05 - 11 -

www.flightglobal.com

The US Air Force (USAF) has abandoned mission capability rate goals for its Lockheed Martin F-22s, F-35s and F-16s, after none of the fighters hit the target. In September 2018, former US secretary of defense James Mattis ordered the USAF and US Navy (USN) to increase mission capable rates for those aircraft and Boeing F/A-18s to more than 80% by the end of September 2019. The mission capability rate is the percentage of aircraft that are able to perform at least one mission over a period of time.

USAF chief of staff nominee General Charles Brown says the service has dropped that readiness goal. "The Office of the Secretary of Defense determined the fiscal year 2019 80% mission capable rate initiative is not an FY2020 requirement," he said in written testimony sent to the US Armed Services Committee and released on 7 May. "As a result, the air force returned to allowing lead commands to..."

[Lire la suite](#)





Boeing Rolls Out U.S. Navy's First F/A-18 Block III Super Hornet Test Aircraft

2020 - 05 - 08 - defpost.com

The first Boeing F/A-18 Block III Super Hornet test aircraft has rolled out of the final assembly line, the company announced on Twitter. Two of these test jets will head to the U.S. Navy, where they'll help pilots familiarize themselves with the updated jets and be used in flight tests from aircraft carriers...

[Lire la suite](#)



RAFAEL and Leonardo will supply the M-346FA with Rafael's Litening 5 and RecceLite systems

2020 - 05 - 08 - www.asdnews.com

RAFAEL Advanced Defense Systems will supply 5th generation Litening-5 and RecceLite systems to equip Leonardo's M-346FA light combat aircraft. This is the first integration of 5th generation EO pods to Leonardo's M-346FA platform. The M-346FA is the multi-role combat variant of the most advanced jet trainer that has been designed for a wide range of training capabilities...

[Lire la suite](#)



Argentina receives another C-130 Hercules modernized by Fadea

2020 - 05 - 07 - www.infodefensa.com

La Fábrica Argentina de Aviones 'Brigadier San Martín' (Fadec) entregó un nuevo avión Hércules C-130 modernizado en sus instalaciones, el cual será incorporado al plan de emergencia Covid-19, aumentando las capacidades logísticas en los operativos de apoyo humanitario ante la pandemia. Se trata del cuarto de los cinco aviones de la Fuerza Aérea Argentina...

[Lire la suite](#)



US Navy has completed program of C-130T logistic support aircraft with Avionics Obsolescence Upgrade

2020 - 05 - 02 - www.navyrecognition.com

A U.S. Navy program to upgrade the avionics of C/KC-130T Hercules logistics support and aerial refueling aircraft successfully completed a crucial developmental test and evaluation event last month thanks to the ingenuity of the program team who overcame challenges imposed by the COVID-19 pandemic...

[Lire la suite](#)



Enaer répare les moteurs des F-16 de l'armée de l'Air chilienne

2020 - 05 - 12 - www.infodefensa.com

La División de Motores de la Empresa Nacional de Aeronáutica de Chile (Enaer) desarrolló durante el año 2018 y 2019 los procesos de ingeniería y de fabricación del utilaje requerido para reparar los componentes del postquemador de los motores de los aviones caza Lockheed Martin F-16 MLU y Block 50...

[Lire la suite](#)



StandardAero awarded \$237 Million multi-year US Air Force J85 engine MRO contract to support T-38 trainer jet

2020 - 05 - 12 - www.airrecognition.com

The United States Air Force (USAF) has awarded StandardAero a \$237 million multi-year contract to provide engine maintenance, repair and overhaul (MRO) services for General Electric J85 turbojet engines powering the USAF fleet of T-38 trainer aircraft. The multi-year contract will continue into 2028...



Raytheon awarded \$325M for repair of ATFLIR system for Navy Super Hornets

2020 - 05 - 05 - www.upi.com

Raytheon was awarded a \$325 million contract for repair of the Advanced Targeting Forward Looking Infrared System in the F/A-18 Super Hornet aircraft for the Navy Tuesday, according to the Pentagon. The ATFLIR is a multi-sensor electro-optical targeting pod used to provide navigation and targeting for military aircraft in adverse weather and using precision-guided munitions...

[Lire la suite](#)



US Air Force's battle-damaged A-10 resumes service after repair works

2020 - 05 - 04 - www.airforce-technology.com

Share A US Air Force battle-damaged A-10 Thunderbolt II ground-attack aircraft has returned to service following repairs and a remote assessment. The aircraft was hit by a bullet in the underbelly during a mission. A team of engineers from the Air Force Life Cycle Management Center at the A-10 Division at Hill Air Force Base, Utah, US, assessed the damage and communicated remotely directing a plan...

[Lire la suite](#)



Airbus completes major maintenance on ten C295 aircraft in Mexico

2020 - 05 - 02 - www.infodefensa.com

La empresa Airbus y la Fuerza Aérea Mexicana (FAM) han concluido el primer ciclo de inspecciones de ocho años a parte de su flota de C295 localizada en el Centro de Mantenimiento de la Base Aérea Militar Número 1 de Santa Lucía, Estado de México...

[Lire la suite](#)



HELICOPTERES



Le nouveau système d'observation Euroflir™ 410 de Safran sélectionné par Héli-Union pour équiper les Dauphins N3 de la Marine Nationale

2020 - 05 - 13 - www.safran-electronics-defense.com

À l'issue d'une compétition internationale, Héli-Union a sélectionné les systèmes optroniques Euroflir™410 de nouvelle génération de Safran Electronics & Defense. Cette sélection s'inscrit dans le cadre du contrat passé fin 2019 par la Direction de la Maintenance Aéronautique (DMAé) au groupement composé de Héli-Union* et DCI** pour la mise à disposition de douze Dauphin N3...

[Lire la suite](#)



USA approves \$2.3bn refurbishment package for 43 of Egypt's AH-64E Apaches

2020 - 05 - 08 - www.flightglobal.com

The US State Department has approved a possible Foreign Military Sale of a refurbishment package for 43 Boeing AH-64E Apache attack helicopters owned by Egypt. The estimated \$2.3 billion deal is not final, but was announced via a required notification by the Defense Security Cooperation Agency...

[Lire la suite](#)



CNC Technologies to Deploy Airborne Mission Suites on Jamaica Defence Force's Bell 429 Helicopter Fleet

2020 - 05 - 07 - defpost.com

CNC Technologies announced its selection by the Jamaica Defence Force (JDF) to deploy airborne mission suites for the organization's fleet of Bell 429 helicopters. Custom developed to support the JDF's national security and public safety missions, the new systems will enable the JDF to securely transmit live HD video and data from its aircraft to ground-based forces...

[Lire la suite](#)



Boeing begins Version 6 Apache deliveries

2020 - 05 - 05 - www.janes.com

Boeing has begun delivering AH-64E Apache Guardian attack helicopters upgraded to the Version 6 configuration, the company told Jane's on 5 May. The first of the latest-standard helicopters are now being delivered to an undisclosed international...

[Lire la suite](#)



GKN Fokker Services and RNLAf Extend Total Support Contract for Standard Parts

2020 - 05 - 08 - www.asdnews.com

GKN Fokker Services and the Royal Netherlands Air Force have signed an extension of the existing total support contract for delivering standard parts for all of the RNLAf's aircraft, helicopters and multiple support systems until 2022. The support is provided by GKN Fokker Services' facility in Hoofddorp, the Netherlands, and can be extended for an additional two years...

[Lire la suite](#)



MD Helicopters awarded \$36 Million for Afghanistan Air Force MD-530F aircraft fleet support

2020 - 05 - 08 - www.airrecognition.com

MD Helicopters Inc., Mesa, Arizona, was awarded a \$35,823,838 modification to contract W58RGZ-17-C-0038 for logistics support for the Afghanistan Air Force MD-530F aircraft fleet. MD 530F Cayuse Warrior is an armed variant of the OH-6 Cayuse light observation helicopter built by MD Helicopters. It is designed to enhance scout attack, armed escort and close air attack capabilities of the air forces...

[Lire la suite](#)



Airbus Helicopters to collaborate with Australia's Nova Systems Systems

2020 - 04 - 29 - australianaviation.com.au

Airbus Helicopters has signed a charter to collaborate with Australian defence and aerospace service company Nova Systems. The deal will see the two businesses co-operate on equipment acquisition, support programs, personnel secondment and provision. The agreement will be a boon for the country's coronavirus affected sector – parent company Nova Group is Australia based but has 600 employees in offices...

[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 - w...

Rotor tuner for CH47D HELICOPTER
2012 - 04 - 27 - w...

Sensing element for CH47D HELICOPTER
2012 - 04 - 27 - w...

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

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, Saipem, 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/>