



Indian Air Force Looks To Private Sector for MRO

2019 - 12 - 11 - www.ainonline.com

The Indian Air Force (IAF) is moving ahead with a plan to outsource maintenance of its aging twin-engine Antonov An-32 “Cline” transporters to the private sector. “We want to focus on war-centric capabilities and open up the sector to industry.

The government has agreed to subsidize maintenance costs for the private sector,” a senior maintenance official of the IAF told AIN at the annual Aero MRO conference held in New Delhi last week. The IAF has around 100 An-32s in its inventory, which are currently maintained by military personnel. It wants to partner with industry for the refurbishment and

re-equipment of its transport aircraft. Eleven work packages have been selected, to include repainting, wing-structure modification, and ultrasonic inspection. Initially, the air force plans to “hand-hold” MRO providers to ensure quality control requirements are met.

“The Indian MRO industry is still nascent and not mature enough,” commented the IAF official. “Ultimately we would like the industry to take responsibility for certification.” He cautioned that, while some spares could be sourced in India, a reliable supply of spare parts was essential. For the past three years, IAF has been working...

[Lire la suite](#)



Aviation Replacement Parts for the CC138 Twin Otter and the CC115 Buffalo

2019 - 12 - 18 - buyandsell.gc.ca

Ref: W8485-205928/A
 Organisme: Department of National Defence
 Date limite: 13.01.2020
 Tel: 819-939-4511
 E-mail: emily.smith2@forces.gc.ca
[Lire la suite](#)



Inspect and repair of C-130 aircraft components NFSC

2019 - 12 - 18 - eportal.nspa.nato.int

Ref: JCL19008
 Organisme: LA - Aviation Support
 Date limite: 10.01.2020
 E-mail: procurement119@nspa.nato.int
[Lire la suite](#)



Spare Parts for Alouette III Helicopter

2019 - 12 - 18 - eportal.nspa.nato.int

Ref: AVO19168
 Organisme: LA - Aviation Support
 Date limite: 16.01.2020
 E-mail: procurement111@nspa.nato.int
[Lire la suite](#)



Spare parts and elements of the fuselage structure of Mi helicopters

2019 - 12 - 18 - ted.europa.eu

Ref: 2019/S 244-599626
 Organisme: LOM PRAHA s.p
 Date limite: 27.01.2020
 Montant HT: 11 377 831 EUR
 Tel: +420 296505387
 E-mail: vratislav.marek@lompraha.cz
[Lire la suite](#)



Spares and Services for the Repair and Overhaul of Engine Hot Section Inspection for Use of C-295 Aircraft

2019 - 12 - 18 - www.philgeps.gov.ph

Ref: PB-PAFBAC-108-20
Organisme: Air Force
Date limite: 30.12.2019
Montant: 120 000 000 PHP
Tel: 63-2-8546701 Ext.6051
E-mail: paf_bac@yahoo.com
[Lire la suite](#)



Airbus Helicopter AS332L1/H215 component maintenance services for main dynamic components overhaul

2019 - 12 - 17 - ted.europa.eu

Ref: 2019/S 243-597662
Organisme: Finnish Border Guard
Date limite: 14.02.2020
E-mail: kilpailutukset@raja.fi
[Lire la suite](#)



CH146 Griffon Spares Procurement

2019 - 12 - 17 - buyandsell.gc.ca

Ref: W8485-205922/A
Organisme: Department of National Defence
Date limite: 29.01.2020
Tel: 819-939-6288
E-mail: elzbieta.smiechowska@forces.gc.ca
[Lire la suite](#)



Gestion de bases documentaires physiques, multi-médias et prestations associées

2019 - 12 - 17 - ted.europa.eu

Ref: 2019/S 243-598906
Organisme: S2A
Date limite: 05.02.2020
Tel: +33 557154559 ; Fax: +33 556222146
[Lire la suite](#)





Prucement of spares for Mirage 2000 aircraft

2019 - 12 - 17 - eprocure.gov.in

Ref: AIR HQ /DPUR/W/1925086

Organisme: Air Force

Date limite: 06.02.2020

Contact: Wg Cdr Amit Upadhyay

[Lire la suite](#)



Spare Parts for Cougar helicopter

2019 - 12 - 17 - eportal.nspa.nato.int

Ref: AVO19161

Organisme: LA - Aviation Support

Date limite: 10.01.2020

E-mail: procurement111@nspa.nato.int

[Lire la suite](#)



UDLM of B-200/CN-235 Components

2019 - 12 - 17 - eportal.nspa.nato.int

Ref: DGF19004

Organisme: LA - Aviation Support

Date limite: 24.01.2020

E-mail: procurement101@nspa.nato.int

[Lire la suite](#)



Purchase of spares for Bell 212/412/412 EP helicopter

2019 - 12 - 14 - www.airforce.lk

Ref: AHQ-19-FS-BEL-1084 RE-I

Organisme: Air Force

Date limite: 01.01.2020

Fax: +94 11 2342572

E-mail: quote@slaf.gov.lk

[Lire la suite](#)



PT6T-3D Twin-Pac Engine Assembly for the Maintenance of Bell 412 Aircraft

2019 - 12 - 13 - www.philgeps.gov.ph

Ref: PB-PAFBAC-107-20
Organisme: Air Force
Date limite: 30.12.2019
Montant: 114 000 000 PHP
Tel: 63-2-8546701 Ext.6051
E-mail: paf_bac@yahoo.com

[Lire la suite](#)



Overhaul of spares for Super Puma

2019 - 12 - 12 - ted.europa.eu

Ref: 2019/S 240-589185
Organisme: Air Force
Date limite: 04.02.2020
Montant HT: 360 000 EUR
Tel: +30 210-8705010 ; Fax: +30 210-6445633
E-mail: yppa@haf.gr

[Lire la suite](#)



Réalisation et remplacement d'une console tactique installée dans le cockpit d'un des aéronefs de surveillance aérienne de la marine nationale pour l'AIA CP

2019 - 12 - 12 - www.boamp.fr

Ref: 19-184118
Organisme: SIAé
Date limite: 23.01.2020
Contact: Morgane Bretteville
Tel: +33 473424385 ; Fax: +33 473424550

[Lire la suite](#)



Technical and logistics support services for the Chinook Force and Puma force

2019 - 12 - 11 - www.dcicontracts.com

Ref: TKR-20191211-OJ-15675518
Organisme: MoD
Date limite: 23.01.2020
Montant HT: 40 000 000 GBP
Tel: +44 1264381961
Email: Thomas.mcmullen397@mod.gov.uk

[Lire la suite](#)





Maintenance of AS-350B Helicopters for 2020-2022

2019 - 12 - 10 - ted.europa.eu



Ref: 2019/S 238-583064
Organisme: MoD
Date limite: 10.01.2020
Montant HT: 1 128 171 EUR
Tel: +36 14338015 ; Fax: +36 14338007
E-mail: beszerzes@hm.gov.hu

[Lire la suite](#)



Procurement of spares for Mi-17

2019 - 12 - 09 - eprocure.gov.in



Ref: AIR HQ/D PROC/R1825527
Organisme: Air Force
Date limite: 03.02.2020
Contact: Wg Cdr Amit Upadhyay

[Lire la suite](#)



Implémentation de PBN RNAV (adaptation EFIS) sur la flotte d'hélicoptères S-76

2019 - 12 - 06 - contrataciondelestado.es

Ref: 4023019030800
Organisme: MALOG
Date limite: 13.01.2020
Montant HT: 1 600 000 EUR
Fax: 915032321
E-mail: secad.dad.malog@mde.es

[Lire la suite](#)



L'assistance en escale des aéronefs appartenant ou exploités par le ministère des armées et le ministère de l'intérieur à l'échelle mondiale

2019 - 12 - 06 - ted.europa.eu

Ref: 2019/S 236-578938
Organisme: Plate-forme affrètement et transport
Date limite: 15.01.2020
Tel: +33 145073314 ; Fax: +33 145073302
E-mail: Pfat-bal.redac.fct@intradef.gouv.fr

[Lire la suite](#)



Repair of three LRUs for Jaguar aircraft

2019 - 12 - 06 - eprocure.gov.in

Ref: AIR HQ/89904/1/03LRUs/ENG J Q

Organisme: Air Force

Date limite: 26.12.2019

Contact: GP CAPT DEEPAK SHARMA

[Lire la suite](#)



Repair - supply of C27J materials

2019 - 12 - 06 - ted.europa.eu

Ref: 2019/S 236-579292

Organisme: Air Force

Date limite: 16.01.2020

Montant HT: 6 619 431 EUR

Tel: +30 210-8705010 ; Fax: +30 210-6445633

E-mail: yppa@haf.gr

[Lire la suite](#)



Overhaul of spares on main rotor for Super Puma

2019 - 12 - 05 - ted.europa.eu

Ref: 2019/S 235-576168

Organisme: Air Force

Date limite: 15.01.2020

Montant HT: 6 550 598 EUR

Tel: +30 210-8705010 ; Fax: +30 210-6445633

E-mail: yppa@haf.gr

[Lire la suite](#)



Maintenance of components etc SAAB340

2019 - 11 - 28 - www.e-avrop.com

Ref: UH-2019-269

Organisme: FMV

Date limite: 07.01.2020

Tel: +46 8 78 26063

[Lire la suite](#)

Rolls-Royce secures defense services contract valued at USD1.2 Billion

2019 - 12 - 02 -

www.airrecognition.com

Rolls-Royce has secured a five-year MissionCare contract valued at \$1.2 Billion to maintain AE 1107C engines on U.S. Marine Corps, Navy and Air Force V-22 aircraft. Rolls-Royce has delivered nearly 1,000 AE 1107C engines to power the fleet of V-22 aircraft in operation around the world.

The total fleet of more than 375 MV-22s and CV-22s in service recently topped 500,000 flight hours – or 1 million engine hours on the twin-engine aircraft. Under the Rolls-Royce MissionCare contract, the company will be responsible for all aspects of propulsion system support, on a Power by the Hour basis. Paul Craig, Rolls-Royce, President – Services, said, “Rolls-Royce has supported the warfighter and these remarkable, revolutionary aircraft since they entered service in 2007.

Our MissionCare services model ensures the warfighters are focused on their missions, not their engine availability. Rolls-Royce...

[Lire la suite](#)



Bell Boeing Delivers First Modified Osprey for US Marines Corps

2019 - 12 - 14 -

www.airrecognition.com

Boeing and Bell Textron Inc. have delivered the first modified MV-22 Osprey to the United States Marine Corps for improved readiness and reliability of the tiltrotor fleet. The Marines have multiple configurations of the MV-22 aircraft in service.

Under the Common Configuration – Readiness and Modernization (CC-RAM) program, Bell Boeing is reducing the number of configurations by upgrading block “B” aircraft to the current block “C” configuration.

“Our first CC-RAM aircraft returning to Marine Corps Air Station New River was a key program benchmark,” said U.S. Marine Corps Col. Matthew Kelly, program manager, V-22 Joint Program Office (PMA-275).

“We are excited to see the capability, commonality and readiness improvements these CC-RAM aircraft bring to the fleet as part of the Marine Corps’ V-22 readiness program.” As a block “B” configuration, this MV-22 was originally delivered to the...

[Lire la suite](#)





Aero delivered last overhauled L-159T1 to the Czech Air Force

2019 - 12 - 16 - www.mrobusnesstoday.com

AERO Vodochody AEROSPACE delivered the last of five L-159T1 two-seat aircraft after PP2000 maintenance to the Czech Air Force. Currently, the 21st Tactical Air Force Base Caslav has a total of eight two-seat advanced training and light combat L-159 aircraft: five L-159T1 and three L-159T2 aircraft delivered in the spring of this year...

[Lire la suite](#)



F3-R-standard Rafale gains key French approval

2019 - 12 - 11 - www.flightglobal.com

France has declared initial operational capability (IOC) with the F3-R-standard Dassault Rafale fighter. Introduced by the French air force in July, F3-R has been developed by Dassault, missile manufacturer MBDA, Safran and Thales under a 2013 contract. Enhancements include a new Thales active electronically scanned array radar, an automatic ground collision avoidance system...

[Lire la suite](#)



KAI Signs W110B Deal to Improve Aircraft Systems

2019 - 12 - 10 - www.defense-aerospace.com

Korea Aerospace Industries (KAI) signed a 110-billion-won (\$99-million) deal with the Defense Acquisition Program Administration (DAPA) to add new equipment to the fleet used by DAPA and the Republic of Korea Air Force, KAI announced in a statement on Monday. KAI signed a 76.1-billion-won contract to install Identification, friend or foe (IFF) and Link 16 tactical datalink...

[Lire la suite](#)



Saab Flies First Production Gripen E For Swedish Air Force

2019 - 12 - 09 - www.airrecognition.com

The first series-production Gripen E for Sweden has made its initial flight, piloted by Försvarets Materielverk (FMV, defence materiel administration) test pilot Henrik Wänseth, Saab announced on December 3. Serialized 6002, the aircraft displayed a splinter camouflage that is redolent of the "fields and meadows" worn...

[Lire la suite](#)



NATO E-3A Upgrade Announced

2019 - 12 - 06 - www.ainonline.com

NATO's Airborne Early Warning & Control Program Management Agency has signed a \$1 billion Final Lifetime Extension Programme (FLEP) contract with Boeing to upgrade 14 E-3A Sentry Airborne Warning and Control (AWACS) aircraft to allow them to remain in service until 2035. The upgrade forms part of a wider NATO strategy to counter new and growing threats...

[Lire la suite](#)



The Chilean Navy reinstated the First Modernized P-3 in Canada

2019 - 12 - 05 - www.zona-militar.com

El primer avión de patrulla aeromárítima P-3A Orion de la Armada de Chile modernizado en Canadá retornó al servicio, tras completar trabajos de modernización y extensión estructural de vida útil iniciados a principios del 2017. La aeronave está ahora disponible para volver a operar regularmente desde la Base Aeronaval de Con-Con...

[Lire la suite](#)



India : MiG-29 upgrade allows weapon customization, improves operating range

2019 - 12 - 04 - idrw.org

The upgrade work of MiG-29 fleet is in its final stages, with modern customisations capable of prolonging their life by 40 years. A source told WION, "IAF and HAL have completely mastered the technology of upgrading MiG-29 fighter jets into MiG-29 UPG..."

[Lire la suite](#)



Aero completes L-159T1 training aircraft maintenance

2019 - 12 - 18 - www.shephardmedia.com

All L-159T1 training aircraft have been redelivered to the Czech Air Force following maintenance overhaul by Aero Vodochody Aerospace. The air force's Čáslav 21st Tactical Air Force Base now has a total of eight two-seat L-159 aircraft for advanced and combat training: five L-159T1+ and three L-159T2 aircraft. The L-159 aircraft must undergo regular maintenance checks...

[Lire la suite](#)



Taiwan : AIDC, Lockheed Martin MOU Good for Both Sides

2019 - 12 - 17 - www.defense-aerospace.com

An agreement signed between a state-run aircraft builder and a U.S. defense contractor Tuesday to turn Taiwan into a maintenance hub for F-16 fighter jets will be a win-win for both parties, according to Premier Su Tseng-chang...

[Lire la suite](#)



Bangladesh Navy Dornier 228s complete MRO inspection

2019 - 12 - 09 - www.shephardmedia.com

RUAG MRO International has completed a 72-month inspection on the Bangladesh Navy's Dornier 228-212 special mission aircraft, the company announced on 9 December. The maintenance, repair and overhaul (MRO) work was conducted out at RUAG's aircraft production facilities in Oberpfaffenhofen, Germany. Training for Bangladesh Navy maintenance technical specialists...

[Lire la suite](#)



Korean Airlines Wins \$213M to Support A-10 Fighters

2019 - 12 - 09 - www.defense-aerospace.com

The Korean Airlines Co. Ltd., Aerospace Division, Seoul, South Korea, has been awarded a \$213,000,000 ceiling indefinite-delivery/indefinite-quantity contract for A-10 Pacific Air Force depot support. This contract provides depot support for A-10 aircraft that are stationed in South Korea...

[Lire la suite](#)



Indra, ITE et ITP réalisent la maintenance des avions sur la base de Madrid

2019 - 12 - 07 - www.infodefensa.com

Las compañías Indra, Integración Tecnológica Empresarial (ITE) e ITP Aero llevarán a cabo servicios de ingeniería y mantenimiento de aeronaves en la Maestranza Aérea de Madrid durante un periodo de dos años. Las tres empresas se han adjudicado un contrato del Ejército del Aire con un presupuesto total de 11,7 millones de euros, impuestos incluidos...

[Lire la suite](#)





Saab Delivers Deployable Maintenance Facility to Hungary

2019 - 12 - 06 - saab.com

Saab has delivered the Deployable Maintenance Facility (DAM) to the Hungarian Air Force. DAM is a mobile solution that enables enhanced maintenance capacity for aircraft and other vehicles combined with superior protection...

[Lire la suite](#)



HELICOPTERES



Chili : la Marine modernise les moteurs des hélicoptères Jet Ranger III et Bolkow

2019 - 12 - 18 - www.infodefensa.com

La Dirección General del Territorio Marítimo y de Marina Mercante (Directemar) adjudicó a Tormes Import and Export SpA la compra de secciones de compresor y secciones de turbina para motores Rolls-Royce 250-C20B en condición Overhaul Exchange (Cambio Estándar) para helicópteros Bell 206B Jet Ranger III (UH-57B) y MBB Bo-105 Bölkow (UH-05)...

[Lire la suite](#)



Bell receives \$815 Million contract to support US Marine Corps UH-1Y and AH-1Z helicopter fleet

2019 - 12 - 18 - airrecognition.com

Bell Textron Inc., Fort Worth, Texas, is awarded \$815,000,040 for an indefinite-delivery, performance-based logistics requirements contract for the repair, upgrade or replacement of 35 items used on the UH-1Y and AH-1Z helicopter, along with inventory management, warehousing and establishing supply...

[Lire la suite](#)



GE Aviation clinches US Army T700 engine contract

2019 - 12 - 16 - www.flightglobal.com

GE Aviation has been awarded an indefinite delivery indefinite quantity contract — worth more than \$1 billion — by the United States Army for the production of T700 turboshaft engines. The contract, which will last through 2024, will cover as many as 1,700 engines, if completely exercised, GE Aviation states...

[Lire la suite](#)



RUAG Missim systems for Germany

2019 - 12 - 11 - www.shephardmedia.com

RUAG has announced that it is supplying 16 Missim sensor test devices for helicopters to the German armed forces. The Missim system simulates a broad range of electronic warfare attack characteristics such as radar, lasers, guided missiles and hostile fire indication. This simulation enables armed forces to reliably test the functionality of aircraft self-protection systems...

[Lire la suite](#)



New Royal Navy Commando Merlins to get armour upgrade to protect Marines

2019 - 12 - 05 - www.plymouthherald.co.uk

The Royal Navy's new Commando Merlin Mk4 helicopters will get an armour upgrade to protect crew and passengers against small arms fire. Merlin helicopters, along with the smaller and more nimble Wildcat, are widely used by 845 Naval Air Squadron (NAS) and 847 NAS respectively - who together form the Commando Helicopter Force...

[Lire la suite](#)



Airbus Helicopters signe un contrat de soutien global pour le Tigre

2019 - 12 - 03 - www.airbus.com

Airbus Helicopters et l'Organisation conjointe de coopération en matière d'armement (OCCAR) ont signé un contrat de soutien global trilatéral visant à accroître le taux de disponibilité des hélicoptères Tigre exploités par les forces armées françaises, allemandes et espagnoles. Cet accord de soutien à long terme garantit la disponibilité et la facilité de maintenance du Tigre au-delà des dix prochaines...

[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/>



The collage features several overlapping documents:

- APPELS D'OFFRES**: A list of procurement notices including:
 - 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 AIR INSPECTORATE (Ministry of Defense, Poland) (2012-04-27 - www.aimonline.com)
 - Rotor tuner for CH47D HELICOPTERS (2012-04-27 - www.aimonline.com)
 - Sensing elements for CH47D HELICOPTERS (2012-04-27 - www.aimonline.com)
 - CF 18 aircraft (2012-04-26 - www.aimonline.com)
- VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES**: A central document dated 02-05-2012 featuring an image of a Rafale fighter jet and the headline:

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**: A document dated 2012-04-27 with the headline:

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/>