



RUAG Modifies Swiss Air Force EC635 Helicopters to Transport COVID-19 Patients

2020 - 04 - 04 - defpost.com

RUAG MRO Switzerland has recently modified two Swiss Air Force EC635 helicopters to transport COVID-19 patients, the company announced. The time-sensitive project is jointly executed by RUAG, Swiss Federal defense procurement agency armasuisse and the Swiss Air Force. Two helicopters have already been modified and are ready for use by the Air Force.

Eurocopter EC635 (now Airbus Helicopters H135M) is the military version of the Eurocopter EC135 (now Airbus Helicopters H135). EC135 is the most frequently used helicopter for emergency services worldwide. The Swiss Armed Forces primarily uses the

EC635 helicopter model for utility and training missions. They are also used for individual and patient transport, and for this purpose are equipped with standard materials for medical care.

Due to the current situation brought about by coronavirus (COVID-19), the Swiss Air Force has commissioned RUAG MRO Switzerland to specifically modify the infrastructure of this helicopter type for the transport of COVID-19 patients.

On one hand, spatial separation of the cockpit from the cabin is necessary in order to protect pilots from the disease to the greatest extent possible, ensuring their operational...

[Lire la suite](#)

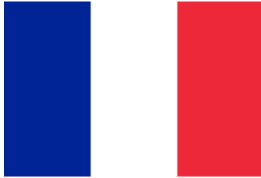


Provision of material for C-295 AND CL215

2020 - 04 - 17 - eportal.nspa.nato.int

Ref: MUO20030
 Organisme: LA - Aviation Support
 Date limite: 28.04.2020
 E-mail: procurement36@nspa.nato.int

[Lire la suite](#)



Acquisition de plateformes automotrices ciseaux destinées à des opérations de maintenance d'aéronefs

2020 - 04 - 16 - www.boamp.fr

Ref: 20-48397
 Organisme: DMAé
 Date limite: 21.05.2020
 Tel: (+33)5-33-89-78-25
 E-mail: dmae-marches-publics.trait.fct@intradef.gouv.fr

[Lire la suite](#)



Spare Parts for NH90 Helicopters

2020 - 04 - 16 - ted.europa.eu

Ref: 2020/S 075-178921
 Organisme: MoD
 Date limite: 30.04.2020
 E-mail: purchase5.fdflogcom@mil.fi

[Lire la suite](#)



Wheel, landing gear

2020 - 04 - 16 - buyandsell.gc.ca

Ref: W8485-205617/B
 Organisme: Department of National Defence
 Date limite: 04.05.2020
 Tel: 819-939-4292
 E-mail: shangfeng.sun@forces.gc.ca

[Lire la suite](#)



Supply of various part for AS-332B1 and AS-532 UL

2020 - 04 - 15 - eportal.nspa.nato.int

Ref: SDO20046
 Organisme: LA - Aviation Support
 Date limite: 30.04.2020
 E-mail: procurement8@nspa.nato.int

[Lire la suite](#)



Inspections and Maintenance of C130J Hercules for the Norwegian Armed Forces and Danish Armed Forces for 4 years

2020 - 04 - 10 - ted.europa.eu

Ref: 2020/S 072-173389
 Organisme: NDLO
 Date limite: 08.05.2020
 Montant HT: 72 000 000 EUR
 Tel: +47 63899069
 E-mail: f-rdaley@mil.no

[Lire la suite](#)



Basic Trainer Aircraft Systems

2020 - 04 - 09 - ted.europa.eu

Ref: 2020/S 071-169877
 Organisme: FMV
 Date limite: 31.07.2020
 Tel: +46 734065172
 E-mail: malin.olofsson@fmv.se

[Lire la suite](#)



Insp, rep & overhaul of C-130 and P3 aircraft components

2020 - 04 - 08 - eportal.nspa.nato.int

Ref: BLV20004
 Organisme: LA - Aviation Support
 Date limite: 12.05.2020
 E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



Inspection and repair of P-3C aircraft components

2020 - 04 - 08 - eportal.nspa.nato.int

Ref: JCL20001R

Organisme: LA - Aviation Support

Date limite: 11.05.2020

E-mail: procurement119@nspa.nato.int

[Lire la suite](#)



MCO et gestion de fin de vie des avions Falcon 50 et Falcon 200 GARDIAN de la Marine Nationale et autres prestations

2020 - 04 - 05 - www.boamp.fr

Ref: 20-47292

Organisme: DMAé

Date limite: 13.05.2020

Tel: +33 533897825

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

[Lire la suite](#)



Maintenance Support Contract for UH-60M Blackhawk (HKP16) in 2021-2027

2020 - 04 - 02 - www.e-avrop.com

Ref: 427628-AI955154

Organisme: FMV

Date limite: 22.05.2020

Tel: +46 8 782 40 00 ; Fax: +46 8 667 57 99

[Lire la suite](#)



Accord-cadre pour le MCO Maintenance et réparation de Falcon 2000 gouvernemental

2020 - 04 - 01 - ted.europa.eu

Ref: 2020/S 065-155443

Organisme: Avio 28

Date limite: 21.05.2020

Montant HT: 1 539 073 EUR

Tel: +359 29425035 ; Fax: +359 29459201

[Lire la suite](#)



Supply for AB-212 EP (end user Turkey)

2020 - 04 - 01 - eportal.nspa.nato.int

Ref: SDO20033

Organisme: LA - Aviation Support

Date limite: 15.05.2020

E-mail: procurement8@nspa.nato.int

[Lire la suite](#)

Technical service including removal of malfunctions on Robinson R-44 Raven II helicopters

2020 - 03 - 31 - ted.europa.eu

Ref: 2020/S 064-153254

Organisme: MoD

Date limite: 04.05.2020

Tel: +48 261517453 ; Fax: +48 261517452

E-mail: j.krzewinska@law.mil.pl

[Lire la suite](#)



General overhaul of 15 T-6A Texan aircraft

2020 - 03 - 30 - ted.europa.eu

Ref: 2020/S 063-150997

Organisme: Air Force

Date limite: 18.05.2020

Montant HT: 16 470 158 EUR

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

E-mail: yppa@haf.gr

[Lire la suite](#)



Location de moyens d'accès spécifiques destinés à l'avion Mirage 2000

2020 - 03 - 30 - www.boamp.fr

Ref: 20-40362

Organisme: SIAé

Date limite: 28.05.2020

Tel: 04-73-42-45-32

E-mail: david2.girard@intradef.gouv.fr

[Lire la suite](#)



Main repair of technical materials for aircraft

2020 - 03 - 30 - ted.europa.eu

Ref: 2020/S 063-151828
Organisme: MoD
Date limite: 05.05.2020
Montant HT: 428 000 EUR
Tel: +48 261430150
E-mail: wtlkutno.zamowieniapubliczne@ron.mil.pl
[Lire la suite](#)

Supply of technical materials for aircraft

2020 - 03 - 30 - ted.europa.eu

Ref: 2020/S 063-151823
Organisme: MoD
Date limite: 06.05.2020
Montant HT: 428 000 EUR
Tel: +48 261430150
E-mail: wtlkutno.zamowieniapubliczne@ron.mil.pl
[Lire la suite](#)

Procurement of spares for Mirage aircraft

2020 - 03 - 11 - eprocure.gov.in

Ref: AIR HQ/DPROC/W2025010
Organisme: Air Force
Date limite: 11.06.2020
Contact: WG CDR C SARAT BABU
[Lire la suite](#)

Supply of Materials/Parts for the SMI and ARAS of AW109 naval helicopters

2020 - 03 - 11 - philgeps.gov.ph

Ref: AC-PNBAC1-2020-12
Organisme: Navy
Date limite: 18.05.2020
Montant: 39 001 000 PHP
Tel: 63-02-8891301 ; Fax: 63-02-8891301
E-mail: afpps.pnbac@afp.mil.ph
[Lire la suite](#)

Qatari Eagle Takes Wing

2020 - 04 - 15 -

www.ainonline.com

Boeing flew the F-15QA for the first time on April 14. The aircraft is the first of 36 ordered by the Qatar Emiri Air Force (QEAF) in a \$6.2 billion Foreign Military Sales contract placed with Boeing in 2017. Additionally, the company received a contract in 2019 for the training of F-15QA aircrew and maintenance technicians. The first aircraft is due for delivery in 2021. Matt Giese, Boeing's chief test pilot, was at the controls for the first sortie, which lasted for 90 minutes.

The F-15QA took off from the Boeing plant at St. Louis-Lambert International Airport and performed a "Viking" take-off, in which the aircraft was kept low after lift-off before pulling into a steep climb. Giese subsequently put the aircraft through a series of pre-planned maneuvers, reaching loads of 9g during some. Checks of the aircraft's radar and avionics were also undertaken. The monitoring team confirmed...

[Lire la suite](#)



US Air Force F-15 Fleet Testing New Electronic Warfare System

2020 - 04 - 15 -

www.defensedaily.com

The Air Force has begun a new phase of testing its F-15E Eagle fleet with its future electronic warfare sensor suite at Edwards Air Force Base, California, the service said April 14.

The F-15Es in testing are outfitted with the Eagle Passive/Active Warning and Survivability System (EPAWSS) radar, in a collaborative effort among the F-15 System Program Office at Wright-Patterson AFB, Ohio; the 96th Test Wing's 46th Test Squadron at Eglin AFB, Florida; the 412th Test Wing's 412th Electronic Warfare Group's 772nd Test Squadron at Edwards; and contractors Boeing and BAE Systems. The first phase of EPAWSS testing was completed in April 2019, but these ongoing tests at the Benefield Anechoic Facility at Edwards will help the Air Force collect data to establish the integration of the new radar onto the F-15E platform, said Ed Sabat, Project Development Lead and Civilian Director of Operations...

[Lire la suite](#)





Aviastar-SP starts trials of eighth upgraded II-76MD-90A

2020 - 04 - 15 - www.shephardmedia.com

Russian-based Aviastar-SP (a subsidiary of the United Aircraft Corporation) has completed an upgrade on its eighth II-76MD-90A aircraft for Russia's Aerospace Force Military Transport Unit. The aircraft is currently undergoing ground tests before it will be handed over to the Ulyanovsk air regiment...

[Lire la suite](#)



US Air Force awards Lockheed Martin Avionics Tech Refresh contract to advance U-2's capabilities for the future battlespace

2020 - 04 - 14 - www.airrecognition.com

Lockheed Martin Skunk Works continues to evolve the U-2 Dragon Lady to support future battlespace needs under a recent contract award from the U.S. Air Force valued at \$50 million. The contract includes the following upgrades to the Dragon Lady: - An updated avionics suite that modernizes the U-2's onboard systems to readily accept and use new technology...

[Lire la suite](#)



USA approves \$675 million support package for Korean F-35s

2020 - 04 - 13 - www.flightglobal.com

The US government has cleared a potential \$675 million deal for the sustainment of South Korea's fleet of Lockheed Martin F-35A fighters. The Foreign Military Sale package includes follow-on support for the aircraft, engines, weapons, spare parts, software, training, and other elements...

[Lire la suite](#)



GE awarded \$51.5M to provide Super Hornet engines

2020 - 04 - 07 - www.upi.com

General Electric was awarded a \$51.5 million contract to procure engines and other parts for the Navy F/A-18 Super Hornet fighter aircraft, the Pentagon announced Tuesday. The deal modifies an earlier contract awarded in 2018 and funds the procurement of eight GE F414-400 spare engines, 11 afterburner modules and 12 low pressure turbine modules for the Super Hornet...

[Lire la suite](#)



USAF and Boeing agree on final KC-46 RVS 2.0 design

2020 - 04 - 06 - www.airrecognition.com

The US Air Force and Boeing reached two agreements April 2 to implement a final KC-46A Pegasus Remote Vision System design, known as RVS 2.0, and help counter COVID-19 impacts on the defense industrial base...

[Lire la suite](#)



Algeria modernising Su-24s

2020 - 04 - 03 - www.defenceweb.co.za

The Algerian Air Force is overhauling and upgrading its Su-24 strike aircraft fleet, with the first six at the 514 Aviation Repair Plant in Russia. Photographs show six Algerian Air Force Su-24MK/MK2 Fencer aircraft being overhauled at the 514 Aviation Repair Plant near Rzhev in Russia...

[Lire la suite](#)



Cobham, SRC Announce T-6A Fleet ADS-B Out Upgrade Completion

2020 - 04 - 01 - defpost.com

Scientific Research Corporation (SRC) and Cobham Aerospace Connectivity announced on-time completion of ADS-B Out compliance for the U.S. Government's Joint Primary Aircraft Training System (JPATS) fleet of T-6A aircraft. SRC, headquartered in Atlanta, Georgia, has successfully retrofitted...

[Lire la suite](#)



USA approves new IFF, datalink for Korean F-16s

2020 - 03 - 31 - www.flightglobal.com

The US government has cleared a potential sale of Mode 5 Identification Friend or Foe (IFF) and the Link 16 tactical datalink to South Korea for its Lockheed Martin F-16s. The deal is worth \$194 million, and includes a range of services and equipment...

[Lire la suite](#)



Ukrainians wrap up Ugandan aircraft upgrade

2020 - 03 - 30 - www.janes.com

A team of 14 Ukrainian pilots, engineers, and designers from the Odessa Aviation Plant (OAP) have returned home from Uganda after repairing and upgraded six training and combat aircraft, Ukraine's state-owned defence conglomerate UkrOboronProm...

[Lire la suite](#)



Boeing nabs \$68M for work on F-15s for Qatar

2020 - 04 - 07 - www.upi.com

Boeing received a \$68 million contract this week for the F-15 Qatar program, according to the Pentagon. The contract funds maintenance and logistics support for F-15 aircraft for the Qatar Emiri Air Force, as well as pre-delivery training...

[Lire la suite](#)



AAR and Sumitomo Corporation announce JV to provide aviation aftermarket supply chain solutions to Japanese defense and global commercial markets

2020 - 03 - 31 - www.aarcorp.com

AAR a leading aviation services provider to commercial airlines and governments worldwide, and Sumitomo Corporation, a top Japanese trading company, are launching a joint venture — AAR Sumisho Aviation Services. This Chicago-area-based joint venture will distribute aircraft parts and offer aviation logistics management solutions...

[Lire la suite](#)

HELICOPTERES



Rafael signs MoU with PCO for Toplite EOS production

2020 - 04 - 14 - www.janes.com

Israel's Rafael Advanced Defence Systems revealed on 7 April that it has signed a memorandum of understanding with Polish electro-optics manufacturer PCO (Przemyslowe Centrum Optyki) to work together in the production of the Toplite electro-optical system (EOS) for the expected Polish Mi-24 modernisation tender. According to the deal, signed on 25 February, PCO will deliver Toplite technology...

[Lire la suite](#)



CH-53K King Stallion demonstrates first air-to-air refuelling

2020 - 04 - 13 - www.flightglobal.com

The Sikorsky CH-53K King Stallion has demonstrated its first air-to-air refuelling. The heavy lift helicopter, in development for the US Marine Corps (USMC), completed the 4.5h test over Chesapeake Bay with a Lockheed Martin KC-130J in-flight refuelling tanker on 6 April...

[Lire la suite](#)



CH-53E Super Stallion Begins Initial Testing of New Low Speed Precision Control System

2020 - 04 - 08 - defpost.com

The U.S. Marine Corps CH-53E Super Stallion heavy-lift helicopter has begun initial testing/development of a new low speed precision control (LSPC) system to provide aircraft stabilization in a degraded visual environment (DVE). The LSPC system will improve safety and prevent damage or loss of aircraft. It provides flight control augmentation to reduce the workload...

[Lire la suite](#)



Royal Navy to trial MAD equipment on Merlin HM2

2020 - 04 - 06 - www.janes.com

The UK Royal Navy (RN) is to conduct an evaluation of the benefits that magnetic anomaly detection (MAD) equipment could offer its Merlin HM2 helicopter fleet in the anti-submarine warfare (ASW) role. A two-year contract was awarded in March 2020 to CAE UK for the provision of two MAD-XR sensor systems and ancillaries, including training and support...

[Lire la suite](#)

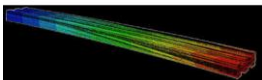


GE Aviation nabs \$9.7M for T-64 support for Super Stallion

2020 - 04 - 08 - www.upi.com

GE Aviation was awarded a \$9.7 million contract modification Wednesday to re-start T-64 engine core production in support of the H-53E Engine Reliability Improvement Program for the Navy, according to the Pentagon. The deal funds the phase two assembly planning effort for the GE T64 is a turboshaft engine used in both fixed-wing aircraft and in helicopters...

[Lire la suite](#)



US Navy grant to fund AnalySwift research to improve helicopter service life

2020 - 04 - 03 - helihub.com

An innovation that helps speed the design of fishing rods, satellites and cellphone electronics soon will help the U.S. Navy save millions in costs and downtime, while extending the service life of helicopters. AnalySwift LLC, a Purdue University-affiliated commercial software provider, has received a \$240,000 SBIR...

[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...

Rotor tuner for CH40D HELICOPTERS
2012 - 04 - 27 - www...

Sensing elements
2012 - 04 - 27 - www...

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

South Korea : BAE Challenges Lockheed Martin for F-16 Upgrade Work
2012 - 04 - 27 - www.ainonline.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 (SIA4).

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 rétrofités 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.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/D...

[Lire la suite](#)

Veille MCO & Retrofit Aéronefs Militaires - Publié par



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