



## Tu-204 passenger plane converted in antisubmarine aircraft for Russian Navy

2020 - 01 - 18 - [www.navyrecognition.com](http://www.navyrecognition.com)

The Russian Navy prepared technical requirements for the latest antisubmarine plane on the basis of Tu-204 passenger aircraft. It will be armed with the latest arms and equipment. The aircraft will ensure the actions of Russian warships in green waters, the Izvestia daily writes.

Sources in the Defense Ministry said a technical assignment was prepared for the new antisubmarine airborne complex (PIAK). Tu-204 passenger aircraft or its Tu-214 option are the main candidates. The already available aircraft will be transformed into combat planes. The sources said, besides Tupolev aircraft, PIAK will include new robotized

submarine hunters and antisubmarine arms. Besides ordinary acoustic buoys and onboard search equipment, the aircraft will carry droppable unmanned boats. PIAK will destroy detected submarines with its own onboard arms. Tu-204 is fit for antisubmarine defense, former Navy Chief-of-Staff Admiral Valentin Selivanov said.

“In peacetime, they have to keep adversary submarines away from our coast. In case of threats, they have to detect deployment areas of hostile warships to destroy them right after an order arrives. Nuclear submarines are a major adversary which can inflict...

[Lire la suite](#)



## A330 Aircraft Spares (6 Items)

2020 - 01 - 21 - [www.gebiz.gov.sg](http://www.gebiz.gov.sg)

Ref: DEFNGPP7119102212

Organisme: MoD

Date limite: 11.02.2020

Tel: 68194218 ; Fax: 6273 4823

E-mail: LANQIAN1@dsta.gov.sg

[Lire la suite](#)



## C-130 T-56 engine spares

2020 - 01 - 20 - [www.gebiz.gov.sg](http://www.gebiz.gov.sg)

Ref: DEFNGPP7119102306

Organisme: MoD

Date limite: 17.02.2020

Tel: 68194130 ; Fax: 6273 4823

E-mail: CMeiKuen@dsta.gov.sg

[Lire la suite](#)



## Inspect and Repair of CN-235 aircraft components (NFSC)

2020 - 01 - 20 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: AHA19030R

Organisme: LA - Aviation Support

Date limite: 28.02.2020

E-mail: [procurement119@nspa.nato.int](mailto:procurement119@nspa.nato.int)

[Lire la suite](#)



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

2020 - 01 - 20 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: AHA19033R

Organisme: LA - Aviation Support

Date limite: 21.02.2020

E-mail: [procurement119@nspa.nato.int](mailto:procurement119@nspa.nato.int)

[Lire la suite](#)



## Maintenance of MISTRAL System used on TIGER Helicopter

2020 - 01 - 20 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: SLI19001A  
Organisme: LA - Aviation Support  
Date limite: 07.02.2020  
E-mail: [procurement96@nspa.nato.int](mailto:procurement96@nspa.nato.int)

[Lire la suite](#)



## RB 211 Trent 772b-60 Engine for Airbus A330 MRTT Aircraft

2020 - 01 - 19 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: HGR19015  
Organisme: LA - Aviation Support  
Date limite: 31.01.2020  
E-mail: [procurement65@nspa.nato.int](mailto:procurement65@nspa.nato.int)

[Lire la suite](#)



## Phase Inspection Cougar 532 and/or Bell 412 Helicopters

2020 - 01 - 17 - [eportal.nspa.nato.int](http://eportal.nspa.nato.int)

Ref: FAN19006  
Organisme: LA - Aviation Support  
Date limite: 07.02.2020  
E-mail: [procurement102@nspa.nato.int](mailto:procurement102@nspa.nato.int)

[Lire la suite](#)



## Adaptation du banc d'essai de moteurs T56 pour les tests de moteurs PW127G

2020 - 01 - 17 - [contrataciondelestado.es](http://contrataciondelestado.es)

Ref: 4023019033600  
Organisme: MALOG  
Date limite: 31.01.2020  
Montant HT: 350 000 EUR  
Fax: 915032321  
E-mail: [secad.dad.malog@mde.es](mailto:secad.dad.malog@mde.es)

[Lire la suite](#)



## Spare parts for EC135, EC145 helicopter (other than the engine), tools and materials

2020 - 01 - 17 - ted.europa.eu

Ref: 2020/S 012-023424  
Organisme: State Border Guard  
Date limite: 24.02.2020  
Tel: +370 70742172  
E-mail: anastasija.daubariene@vsat.vrm.lt  
[Lire la suite](#)



## Inspection and repair of P-3C aircraft components (FSC)

2020 - 01 - 16 - eportal.nspa.nato.int

Ref: JCL20001  
Organisme: LA - Aviation Support  
Date limite: 14.02.2020  
E-mail: procurement119@nspa.nato.int  
[Lire la suite](#)



## Spare Parts for MAKILA 1A1 Engine

2020 - 01 - 16 - eportal.nspa.nato.int

Ref: AVO20008  
Organisme: LA - Aviation Support  
Date limite: 03.02.2020  
E-mail: procurement111@nspa.nato.int  
[Lire la suite](#)



## Procurement of Mig-29 aircraft spares

2020 - 01 - 15 - eprocure.gov.in

Ref: AIRHQ/D PROC/R1825509  
Organisme: Air Force  
Date limite: 09.04.2020  
Contact: WG CDR AMIT UPADHYAY  
[Lire la suite](#)



## Pièces de moteur pour avions C-295 (T.21), Canadair CL-215/CL-415 (UD.13/UD.14) et Cessna (TR.20)

2020 - 01 - 14 - [contrataciondelestado.es](http://contrataciondelestado.es)

Ref: 4023019038000  
Organisme: MALOG  
Date limite: 07.02.2020  
Montant HT: 2 200 000 EUR  
Fax: 915032321  
E-mail: [secad.dad.malog@mde.es](mailto:secad.dad.malog@mde.es)  
[Lire la suite](#)



## Spares for the Maintenance of T-56-A-15 Engine for C-130B Aircraft

2020 - 01 - 14 - [www.philgeps.gov.ph](http://www.philgeps.gov.ph)

Ref: PB-PAFBAC-128-20  
Organisme: Air Force  
Date limite: 03.02.2020  
Montant HT: 16 357 000 PHP  
Tel: 63-966-3479652  
E-mail: [paf\\_bac@yahoo.com](mailto:paf_bac@yahoo.com)  
[Lire la suite](#)



## Overhaul services for Mi-8T helicopter

2020 - 01 - 13 - [ted.europa.eu](http://ted.europa.eu)

Ref: 2020/S 008-015194  
Organisme: MoD  
Date limite: 11.02.2020  
Tel: +370 852785229 ; Fax: +370 852735646  
E-mail: [ramune.bernotiene@kam.lt](mailto:ramune.bernotiene@kam.lt)  
[Lire la suite](#)



## Pool exchange of C-130 turbine module

2020 - 01 - 10 - [www.airforce.lk](http://www.airforce.lk)

Ref: AHQ-19-FP-HRC-1001  
Organisme: Air Force  
Date limite: 29.01.2020  
Fax: +94 11 2342572  
E-mail: [quote@slaf.gov.lk](mailto:quote@slaf.gov.lk)  
[Lire la suite](#)



## Procurement of N-ARS spares for Jaguar aircraft

2020 - 01 - 07 - eprocure.gov.in

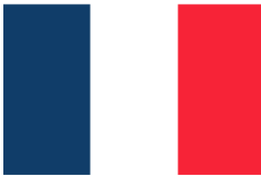
Ref: AIR HQ/DPROC/W1727001  
Organisme: Air Force  
Date limite: 27.02.2020  
Contact: WG CDR C SARAT BABU  
[Lire la suite](#)



## Révision et réparation d'instruments et équipements avioniques d'hélicoptères

2020 - 01 - 06 - contrataciondelestado.es

Ref: 4023019034000  
Organisme: MALOG  
Date limite: 28.01.2020  
Montant HT: 1 460 000 EUR  
Fax: 915032321  
E-mail: secad.dad.malog@mde.es  
[Lire la suite](#)



## Fourniture d'Organes, d'Accessoires et Equipements (OAE) neufs ou d'occasion pour les hélicoptères Dauphin / Panther de l'Etat

2020 - 01 - 05 - www.boamp.fr

Ref: 20-365  
Organisme: SIAé  
Date limite: 06.02.2020  
Contact: Claire BEGUIN  
Tel: +33 473424471 ; Fax: +33 473424550  
[Lire la suite](#)



## Procurement of spares for Mirage aircraft

2019 - 12 - 23 - eprocure.gov.in

Ref: AIR HQ /DPUR/W/1725016T3  
Organisme: Air Force  
Date limite: 06.02.2020  
Contact: WG CDR C SARAT BABU  
[Lire la suite](#)

## Northrop Grumman lands \$1B contract for F-16 AESA radars

2019 - 12 - 20 - [www.upi.com](http://www.upi.com)

Northrop Grumman has been awarded a \$1 billion contract for work on radar systems for the U.S. Air Force's F-16 aircraft, the Department of Defense announced. The contract, announced Thursday, funds development and production of up to 372 active electronically scanned array radars -- computer-controlled antennae in which the beam of radio waves can be steered to point in different directions without physically moving the antenna.

The upgrades of AESA radars on the F-16 have been years in the making, as the Air Force has tested them. The goal, Air Force officials say, is to bring the F-16s abilities closer to those of the F-22 Raptor and F-35 Lightning II. A little more than \$679,000 is obligated at the time of the award. The total cumulative value of the contract is \$291.2 million. Work will be performed at Northrop Grumman's Lanthicum Heights, Maryland worksite and will be completed...

[Lire la suite](#)



## New Beginnings for the Eurofighter Typhoon

2019 - 12 - 24 -

[www.ainonline.com](http://www.ainonline.com)

On December 23 Eurofighter Instrumented Series Production Aircraft (ISPA) 6 made its first flight from the Leonardo Aircraft Division flight test center at Turin-Caselle. ISPA 6 is the first Eurofighter in the planned export configuration for the Kuwait Air Force, with the second iteration of the Phase 3 Enhancement software (P3EB) and fitted with the new Captor E-Scan radar (known as Radar One Plus, or Captor E Mk0), an active electronically scanned array (AESA) derivative of Typhoon's highly regarded Captor radar.

The manufacturer claimed, "This standard is the most advanced variant of the fighter jet ever made, with a package of capabilities that builds effectively on existing enhancement programs." Other test aircraft have been testing specific elements of the new export standard in different Eurofighter partner companies. BAE Systems' Instrumented Production...

[Lire la suite](#)





## New advanced pylons for US Air National Guard F-16 fighter aircraft

2020 - 01 - 17 - [www.terma.com](http://www.terma.com)

The NATO Support and Procurement Agency has recently awarded a contract of an estimated value of EUR 74 Million (84M USD) to Terma Denmark, for its customer U.S.N.G and the F-16 System Program Office (SPO). The contract comprises delivery of all new-built hardware: Pylon Integrated Dispensing System Universal (PIDSU), EW core pylons with provisions...

[Lire la suite](#)



## Northrop Grumman wins Growler upgrade contract

2020 - 01 - 08 - [www.australiandefence.com.au](http://www.australiandefence.com.au)

Northrop Grumman has been awarded a US\$35,200,000 contract to produce and deliver kits required to modify ALQ-218 avionics in support of EA-18G Growler upgrades for the RAAF. The work will take place in the US and is scheduled for completion by 2022...

[Lire la suite](#)



## Lockheed Martin to upgrade Greece's F-16 fighter jets

2019 - 12 - 27 - [www.dw.com](http://www.dw.com)

Greece has awarded a \$280 million contract to US firm Lockheed Martin to upgrade the nation's fleet of F-16 jets. Athens had been forced to make steep cuts to its military budget but it still commands a formidable force...

[Lire la suite](#)



## USA approves \$78m upgrade to Argentina's recently bought P-3C aircraft

2019 - 12 - 20 - [www.flightglobal.com](http://www.flightglobal.com)

The US State Department approved a potential \$78 million upgrade package for four Lockheed Martin P-3C Orion maritime patrol aircraft which Argentina recently purchased through the Pentagon's Excess Defense Articles programme. The possible Foreign Military Sale would include equipment and support services, such as four turboprop engines for each airframe, plus four turboprop engines as spares...

[Lire la suite](#)



## Sweden : Engine Maintenance of JAS39E

2020 - 01 - 15 - [www.defense-aerospace.com](http://www.defense-aerospace.com)

GKN in Trollhättan today carried out the maintenance and technical support of the engine of the JAS 39 C / D Gripen combat aircraft, the RM12. Now, the same operation for the engine of JAS 39E, the RM16, will also be established here. FMV has been tasked by the Swedish Armed Forces to begin establishing technical support and rear maintenance for the engine...

[Lire la suite](#)



## Lockheed Martin awarded for support to the Taiwan F-16 Peace Phoenix Rising program

2020 - 01 - 15 - [thediplomat.com](http://thediplomat.com)

U.S. defense contractor Lockheed Martin has won a \$32.9 million contract modification for logistics support to the Republic of China Air Force (ROCAF) F-16 Peace Phoenix Rising program, the U.S. Department of Defense (DoD) announced on January 14. "This modification provides for contractor logistics support, repair and return and diminishing manufacturing source management..."

[Lire la suite](#)



## Marshall Lands Kuwait KC-130 Support Contract

2020 - 01 - 09 - [www.ainonline.com](http://www.ainonline.com)

Marshall Aerospace and Defence Group (ADG) will provide MRO (maintenance, repair, overhaul) services for the Kuwait Air Force's three Lockheed Martin KC-130Js, the company announced on January 6. The multi-year contract was awarded by the U.S. Naval Air Systems Command (Navair), whose Tactical Airlift Program Office (PMA-207) administers this Foreign Military Sales...

[Lire la suite](#)



## Boeing awarded \$400M contract for B-1, B-52 engineering services

2019 - 12 - 24 - [www.upi.com](http://www.upi.com)

Boeing has been awarded a \$400 million contract by the U.S. Air Force for engineering work on two of the United States' three strategic bomber aircraft. The deal, announced Tuesday by the Department of Defense, covers recurring and non-recurring engineering services on the B-1 Lancer and B-52 Stratofortress...

[Lire la suite](#)



## Lockheed Won \$7B F-22 Sustainment

2019 - 12 - 24 - [www.defenseindustrydaily.com](http://www.defenseindustrydaily.com)

Lockheed Martin Aeronautics won a \$7 billion modification external link for F-22 air vehicle sustainment. The modification provides for the exercise of an option for additional five year ordering period for comprehensive F-22 air vehicle sustainment. The fifth generation fighter, a critical component of the Global Strike Task Force, is designed to project air dominance...

[Lire la suite](#)



## Kazakhstan Becoming a Regional Aircraft Industry/Service Hub

2019 - 12 - 23 - [www.ainonline.com](http://www.ainonline.com)

As part of Kazakhstan's latest move to become the region's most important aircraft manufacturer and service provider, a tripartite agreement was signed on December 14 covering main parts assembly for Mi-8 AMT/Mi-171 helicopters in Nur-Sultan, the recently renamed capital (formerly Astana) of the Central Asian country. Host of the event and one of the signatories was Kazakhstan Engineering (KE)...

[Lire la suite](#)

## HELICOPTERES



## India : IAF gears up to send Mi-26 fleet to Russia for overhaul

2020 - 01 - 21 - [www.tribuneindia.com](http://www.tribuneindia.com)

The Indian Air Force is preparing to ferry its Mi-26 heavy-lift helicopters to Russia for major overhaul and life extension, following which its vertical heavy-lift capability will get a substantial boost. The resurrected Soviet-origin helicopters will operate along with the IAF's new American CH-47 Chinooks that are also employed in the heavy-lift logistics role for airlifting...

[Lire la suite](#)



## Brazilian naval aviation receives third modernized Lynx helicopter

2020 - 01 - 20 - [airrecognition.com](http://airrecognition.com)

On January 10, 2020, the 1st Helicopter Squadron for Clarification and Attack, based in São Pedro da Aldeia, received the third modernized AH-11B "Wild Lynx" aircraft. The Westland Lynx is a British multi-purpose twin-engined military helicopter designed and built by Westland Helicopters at its factory in Yeovil...

[Lire la suite](#)



## Russia to upgrade Ka-52 helicopter

2020 - 01 - 20 - [airrecognition.com](http://airrecognition.com)

Russian industry is planning to upgrade the Kamov Ka-52 (NATO reporting name: Hokum-B) 'Alligator' combat-reconnaissance helicopter, according to Executive Director of the Arseniev-based Progress Aviation Company (a subsidiary of Rostec's holding Russian Helicopters) Yuri Denisenko...

[Lire la suite](#)



## Russian hi-tech firm develops new flight control system for Mi-28NM combat helicopters

2020 - 01 - 14 - [airrecognition.com](http://airrecognition.com)

The Design Bureau of Industrial Automatics based in Saratov in southern Russia has developed a new flight control system for upgraded Mi-28NM combat helicopters, the press office of the regional industry ministry reported on January 14. "The PKV-28 flight control system for the latest Mi-28NM 'Night Hunter'...

[Lire la suite](#)



## Lebanon's Air Force to arm newly refurbished AB 212 helicopters

2020 - 01 - 13 - [www.defensenews.com](http://www.defensenews.com)

The Lebanese Air Force has refurbished an Agusta-Bell AB 212 helicopter as part of a proof of concept, and will now begin a five-year project to revive the fleet with five operational helicopters. "The twin engine choppers have been out of service since 1990. We are bringing them back to service to perform [multiple] tasks, from military missions to firefighting missions and search...

[Lire la suite](#)



## Baltic fleet to get upgraded Ka-27M helicopters in 2020

2020 - 01 - 09 - [navyrecognition.com](http://navyrecognition.com)

The naval aviation will receive upgraded Ka-27M helicopters. They will become operational in 2020. The helicopters will improve antisubmarine defense and help coast guards detect smugglers and drug traffickers in the Baltic Sea, the Izvestia daily writes. The Defense Ministry said the latest Ka-27M modification of Ka-27PL would be supplied in 2020...

[Lire la suite](#)



## KONGSBERG signs two agreements with Norwegian Defence Logistics Organisation

2020 - 01 - 18 - [www.kongsberg.com](http://www.kongsberg.com)

The first agreement is a framework agreement for follow on technical support of systems that KONGSBERG has delivered to the Norwegian Armed Forces. The signing parties are Kongsberg Defence & Aerospace and NDLO. KONGSBERG will support the Norwegian Armed Forces with maintenance and engineering services on equipment on board the Navy's vessels...

[Lire la suite](#)



## Burkinabe Mi-17s returning to service

2020 - 01 - 10 - [www.defenceweb.co.za](http://www.defenceweb.co.za)

Burkina Faso is returning two of its stored Mi-17 transport helicopters to service, with the aircraft being overhauled in the Czech Republic. The two aircraft were transported by an Il-76 from Base Aérienne 511 in Burkina Faso to Pardubice Airport on 15 March 2019 and then sent to Lom Praha's facility at Kbely Air...

[Lire la suite](#)



## Boeing nabs \$1.5B contract to support Apache helicopters overseas

2019 - 12 - 20 - [www.upi.com](http://www.upi.com)

Boeing received a \$1.5 billion contract to provide support services for Apache helicopters through the Foreign Military Sales program, according to the Pentagon. The contract funds services for AH-64 D/E Apache helicopters for Israel, Saudi Arabia, South Korea, United Arab Emirates, Indonesia, Netherlands and Taiwan. The AH-64 Apache is a twin-turboshaft multiuse attack helicopter...

[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**  
2012 - 04 - 27 - w...

**Sensing element**  
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 évènements clés, comme l'entrée d'un avion en retrofit ou la sortie d'un fuselage du Service industriel de l'aéronautique (SIA).

Cette modernisation consiste aussi à coordonner les travaux des différents intervenants tels que Dassault, MBDA, Thales, Safran, 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...

**ACTUALITES**

**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...

Veille MCO & Retrofit Aéronefs Militaires - Publié par

**Racine**  
DEFENCE COMPETITIVE INTELLIGENCE

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