



Swedish military welcomes proposed spending boost

2019 - 05 - 15 - www.flightglobal.com

Sweden's defence committee has published its white paper on proposed spending and equipment priorities for the 2021-2025 period, as Stockholm looks to further strengthen its defensive capabilities.

Released on 14 May, the report on the non-aligned nation's security policy and defence development spans the full range of capabilities, from combat and surveillance aircraft through transports and training assets. Under the proposal, six fighter squadrons will be maintained through 2025, with the Swedish air force's current Saab Gripen C/D fleet to act as "the core of the fighter aircraft system".

The new-generation Gripen E will also enter frontline use during this period, with initial operational capability for air-to-air duties having previously been scheduled for 2023. Stockholm has 60 of the single-seat type on order and a first example will be delivered later this year in support of evaluation tasks.

According to the report, Sweden's legacy Gripens "will be an important part of the organisation also beyond 2030". Saab chief executive Hakan Buskhe had recently indicated that some of the nation's current fleet could be retained past a previously expected out-of-service date during...

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Chaudronnerie aéronautique pour l'AIA CF sur sous-ensembles de cellules Transall, Alphajet, Mirage 2000, Gazelle et Puma

2019 - 05 - 15 - www.boamp.fr

Ref: 19-72762
 Organisme: SIAé
 Date limite: 24.06.2019
 Montant HT: 600 000 à 5 800 000 EUR
 Contact: Bernard Castaner
 Tel: (+33)4-73-42-44-50 ; Fax: (+33)4-73-42-45-50
[Lire la suite](#)



Conception et réalisation d'un calculateur embarqué sur avion d'armes Rafale

2019 - 05 - 15 - www.boamp.fr

Ref: 19-74289
 Organisme: SIAé
 Date limite: 17.06.2019
 Contact: Bernard Castaner
 Tel: (+33)4-73-42-44-50 ; Fax: (+33)4-73-42-45-50
[Lire la suite](#)



Supply of various items for Super Puma, AS332, AS532

2019 - 05 - 15 - eportal.nspa.nato.int

Ref: SDO19023A
 Organisme: LA - Aviation Support
 Date limite: 27.05.2019
 E-mail: procurement8@nspa.nato.int
[Lire la suite](#)



Delivery of technical material resources for PZL-130TC-II and M-28B aircraft

2019 - 05 - 14 - ted.europa.eu

Ref: 2019/S 092-221641
 Organisme: MoD
 Date limite: 24.06.2019
 Tel: +48 261511116 ; Fax: +48 261511300
 E-mail: jw4938@ron.mil.pl
[Lire la suite](#)



Purchase of avionics items for Mi-17

2019 - 05 - 14 - www.airforce.lk

Ref: AHQ/19/FS/AVN/1060

Organisme: Air Force

Date limite: 03.06.2019

Tel: 0094 011 2328850 ; Fax: +94 11 2342572

E-mail: quote@slaf.gov.lk

[Lire la suite](#)



Pièces de batteries pour les avions de l'armée de l'Air

2019 - 05 - 13 - contrataciondelestado.es

Ref: 4023019006500

Organisme: MALOG

Date limite: 09.06.2019

Montant HT: 660 000 EUR

Fax: 915032321

E-mail: secad.dad.malog@mde.es

[Lire la suite](#)



Spare parts for AB-412 helicopter

2019 - 05 - 10 - eportal.nspa.nato.int

Ref: SDE19081

Organisme: LA - Aviation Support

Date limite: 31.05.2019

E-mail: procurement144@nspa.nato.int

[Lire la suite](#)



Spare parts used on helicopter S-76

2019 - 05 - 10 - eportal.nspa.nato.int

Ref: RGR19036

Organisme: LA - Aviation Support

Date limite: 23.05.2019

E-mail: procurement89@nspa.nato.int

[Lire la suite](#)



Aircraft Inspection DASH 8

2019 - 05 - 09 - buyandsell.gc.ca

Ref: W7006-19P800/A

Organisme: Department of National Defence

Date limite: 28.05.2019

Tel: (204)891-6126 ; Fax: (204)983-7796

E-mail: christie.maki@pwgsc-tpsgc.gc.ca

[Lire la suite](#)



Avionics Upgrade Modification

2019 - 05 - 09 - buyandsell.gc.ca

Ref: W8485-13BB02/B
 Organisme: Department of National Defence
 Date limite: 24.05.2019
 Tel:(873)469-3877 ; Fax: (819)997-0437
 E-mail: carole.bertrand@tpsgc-pwgsc.gc.ca
[Lire la suite](#)



Procurement Of MI-17 Spares

2019 - 05 - 09 - eprocure.gov.in

Ref: AHQ/DPROC/R1726504R1826501
 Organisme: Air Force
 Date limite: 02.07.2019
 Contact: WG CDR C SARAT BAU
[Lire la suite](#)



Spare parts for C-160G

2019 - 05 - 09 - eportal.nspa.nato.int

Ref: SDE19079
 Organisme: LA - Aviation Support
 Date limite: 03.06.2019
 E-mail: procurement144@nspa.nato.int
[Lire la suite](#)



CF-18 Maintenance Platform

2019 - 05 - 08 - buyandsell.gc.ca

Ref: W0138-18A056/A
 Organisme: Department of National Defence
 Date limite: 17.06.2019
 Tel: (418) 649-2845 ; Fax: (418)648-2209
 E-mail: alain.roy.que@tpsgc-pwgsc.gc.ca
[Lire la suite](#)



Procurement Of Seaking Helicopter Spares

2019 - 05 - 07 - eprocure.gov.in

Ref: K/2018/MOK/SKG/O/1432
 Organisme: Navy
 Date limite: 17.06.2019
 Contact: CPRO AIR STORES
[Lire la suite](#)



Procurement Of Mig-29 Spares

2019 - 05 - 06 - eprocure.gov.in

Ref: AHQ/DPROC/R1825571/PUR

Organisme: Air Force

Date limite: 10.06.2019

Contact: WG CDR C SARAT BAU

[Lire la suite](#)



MCO des hélicoptères de la famille Dauphin N3 (AS365 N3) de l'État français en zone Pacifique

2019 - 05 - 04 - www.boamp.fr

Ref: 19-65822

Organisme: DMAé

Date limite: 12.06.2019

Tel: +33 533053825

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

[Lire la suite](#)



Pièces de systèmes de sécurité des avions de l'armée de l'Air

2019 - 05 - 03 - contrataciondelestado.es

Ref: 4023019006900

Organisme: MALOG

Date limite: 31.05.2019

Montant HT: 770 000 EUR

Fax: 915032321

E-mail: secme_dad_malog@mde.es

[Lire la suite](#)



Provision of Aircraft Engineering Support and Airfield Services at Royal Naval Air Stations (RNAS) Yeovilton and Culdrose

2019 - 05 - 03 - ted.europa.eu

Ref: 2019/S 086-208176

Organisme: MoD

Date limite: 12.06.2019

Montant HT: 20 000 000 à 25 000 000 GBP

Tel: +44 2392727472

E-mail: lee.culshaw100@mod.gov.uk

[Lire la suite](#)



Remplacement du portail aéronautique no 8 (dépose, conception, fourniture et pose) sur le site de l'AIA CP et travaux associés

2019 - 05 - 03 - www.boamp.fr

Ref: 19-70127

Organisme: SIAé

Date limite: 14.06.2019

Tel:04-22-43-15-92 ; Fax: 04-22-43-13-98

E-mail: isabelle.pethy@intradef.gouv.fr

[Lire la suite](#)



Acquisition de pièces pour révision générale des trains d'atterrissage de C-295

2019 - 05 - 02 - contrataciondelestado.es

Ref: 4023019007100

Organisme: MALOG

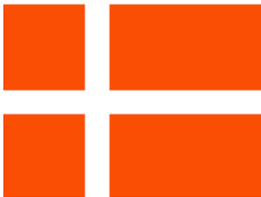
Date limite: 03.06.2019

Montant HT: 4 400 000 EUR

Fax: 915032321

E-mail: secme_dad_malog@mde.es

[Lire la suite](#)



HF Radio Systems for C130J-30 Super Hercules Aircraft

2019 - 04 - 30 - ted.europa.eu

Ref: 2019/S 084-202702

Organisme: DALO

Date limite: 28.05.2019

Montant HT: 2 678 414 EUR

Tel: +45 72815539

E-mail: fmi-ja-s209@mil.dk

[Lire la suite](#)



Adaptation du MDVS (Mission Data Verification System) sur Eurofighter

2019 - 04 - 25 - ted.europa.eu

Ref: 2019/S 081-194268

Organisme: Bundeswehr

Date limite: 29.05.2019

Fax: +49 26140016578

E-mail: baainbwL2.1@bundeswehr.org

[Lire la suite](#)

F-15EX could be delivered as early as 2020: Boeing

2019 - 05 - 15 -

www.flightglobal.com

Boeing is ready to deliver at least two engineering, manufacturing and development (EMD) F-15EX fighters to the US Air Force (USAF) as soon as 2020. The company says the aircraft's similarities to its Advanced F-15 – a fighter it is producing for Qatar and Saudi Arabia – means it can quickly be turned out from its active production line.

The proclamation comes as the House Appropriations Defense Subcommittee included \$986 million in a draft FY2020 budget for eight F-15EX aircraft to replace aging F-15C/Ds. The F-15EX is a slightly modified version of the Advanced F-15, which is not in the USAF inventory. The service is interested in the fighter because its \$29,000 per flight hour cost is cheaper than the Lockheed Martin F-35.

Also, about 70% of the existing spare F-15 inventory already works on the F-15EX and transitioning squadrons to the aircraft would be faster. Boeing Defense, Space...

[Lire la suite](#)



First two UK E-7s to be commercial conversions

2019 - 05 - 13 - adbr.com.au

The first two of five Boeing E-7A AEW&C aircraft for the UK Royal Air Force will be sourced from the commercial market according to a response to Defence committee questions by the UK's Minister for Defence Procurement. In a statement responding to questions from the House of Commons Defence Committee, Stuart Andrew MP said two aircraft would be diverted from commercial production, while a further three production slots had been secured.

“The Seattle production line for the 737NG aircraft, which is then modified to become an E-7 AEW&C, is still operating and producing multiple military variants of the 737NG,” he said. “Boeing has sourced two 737NG from the commercial market and secured a further three production slots on this Seattle production line in 2021 and 2022 to meet our needs.” He added that conversion of the five aircraft would be undertaken by Marshall Aerospace in Cambridge....

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India : Medium Combat Fighter (MCF) to get additional feature improvement

2019 - 05 - 16 - idrw.org

Medium Combat Fighter (MCF) aka Tejas Mk2 which was showcased earlier this year at Aero India 2019 for the first time will come with a host of new improvements before it enters production said Industrial sources close to idrw.org, as the final Air Staff Requirements is yet to finalized...

[Lire la suite](#)



F-35 Auto GCAS ready seven years early

2019 - 05 - 13 - adbr.com.au

The USAF's 412th test wing at Edwards AFB has recommended the F-35 Automatic Ground and Collision Avoidance System (AGCAS) be released for operations, seven years ahead of the planned schedule. Initially trialled aboard an F-16, the AGCAS is designed to take control and automatically fly an aircraft away from the ground or a potential airborne conflict in the event its pilot...

[Lire la suite](#)



Portugal receives first of 3 upgraded F-16s

2019 - 05 - 13 - www.janes.com

The Força Aérea Portuguesa (Portuguese Air Force, FAP) received the first of three upgraded F-16s on 9 May, the service has told Jane's . The aircraft was the first of two single-seat F-16AMs, the second of which is scheduled for delivery in late July, to be followed by a twin-seat F-16BM in late 2019. They will join 24 F-16AMs and three F-16BMs of squadrons 201 and 301...

[Lire la suite](#)



Boeing plans to deliver newest F/A-18 Block III tactical aircraft in 2020

2019 - 05 - 09 - navyrecognition.com

Boeing is expected to deliver its first F/A-18 Block III Super Hornet newest highly capable, affordable and available tactical aircraft in 2020, a senior official said during the Sea Air Space Exposition at the Gaylord National Convention Center in National Harbor. Boeing has developed the Block III Super Hornet to complement existing and future U.S. Navy and allies air wing capabilities...

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Su-25SM3 aircraft to get a sighting system with artificial brain elements

2019 - 05 - 08 - airrecognition.com

The upgraded Su-25SM3 assault aircraft will be equipped with an aircraft target indication and sighting system with artificial brain elements. It will help pilots to hit selected targets without any practical involvement on their part, a Russian defense industry source said. "The newest variants of Su-25SM3 assault aircraft..."

[Lire la suite](#)



The E/A-18G Growler electronic attack plane is about to get even more lethal

2019 - 05 - 07 - www.defensenews.com

Boeing's E/A-18G Growler could be getting a package of upgrades in the mid-2020s that will give it a suite of new tools to electronically attack its foes. Early this year, the Navy awarded Boeing initial funding to begin studying what kinds of technologies could be incorporated into a "Block 2 Growler," said Jen Tebo...

[Lire la suite](#)



Chinese J-20 aircraft now capable of aerial refuelling

2019 - 05 - 03 - www.airrecognition.com

The People's Liberation Army (PLA) Air Force's most advanced stealth fighter jet, the J-20, is now ready for aerial refuelling operations that will help the jet reach farther targets, as national television showcased the aircraft's embedded refuelling probe on Tuesday, May 02. The J-20 is equipped with a fuel-receiving probe on the right side of the cockpit...

[Lire la suite](#)



Qatar to arm F-15QAs with Harpoon Block 2 anti-shiping missile

2019 - 04 - 30 - www.janes.com

Qatar is to equip its recently procured Boeing F-15QA Advanced Eagle combat aircraft with the Boeing AGM-84L Harpoon Block 2 anti-shiping missile, it was disclosed on 29 April. The US Naval Air Systems Command (NAVAIR) Precision Strike Weapons Program Office (PMA-201) said that it is to issue Boeing with a sole-source contract to conduct the integration work...

[Lire la suite](#)



Telephonics awarded AN/UPX-40 IFF contract to support Royal Saudi Air Force AWACS program

2019 - 05 - 08 - airrecognition.com

Telephonics Corp., a wholly owned subsidiary of Griffon Corp., has been awarded a \$12.6M AN/UPX-40 contract from the United States Air Force. Through a Foreign Military Sales (FMS) agreement, Telephonics will supply its AN/UPX-40 Identification Friend or Foe (IFF) system to the Royal Saudi Air Force...

[Lire la suite](#)



Northrop Grumman extends RAAF SPA VIP fleet maintenance contract

2019 - 05 - 03 - adbr.com.au

Northrop Grumman Australia has announced it will maintain the RAAF special purpose aircraft (SPA) fleet for at least the next six years as part of a contract extension. The "sole-source, 18-year rolling wave contract" had an initial period of six years for the sustainment and maintenance of the SPA VIP fleet valued at \$84 million, a May 2 company statement says...

[Lire la suite](#)



USAF looks to help Taiwan with F-5 spares

2019 - 05 - 02 - www.flightglobal.com

The Proven Aircraft Office of the Air Force Materiel Command has issued a list of 37 separate F-5 parts required, ranging from windshield panels and fuel tanks to air data computers. Cirium's Fleets Analyzer shows that the Republic of China Air Force (ROCAF) has 56 in-service F-5s, all produced locally by AIDC. These comprise 20 single-seat F-5Es, 31 two-seat F-5Fs, and five RF-5E reconnaissance jets....

[Lire la suite](#)

HELICOPTERES



The Colombian Army will improve its Blackhawks to avoid incidents

2019 - 05 - 13 - www.infodefensa.com

El Ejército Colombiano (Ejercol) ha ordenado el reemplazo de los conjuntos de rotores de turbina de una parte importante de sus helicópteros del tipo Sikorsky (Lockheed Martín) UH-60L Blackhawk, con el fin de evitar posibles incidentes o accidentes de estas aeronaves que son desplegadas por su División...

[Lire la suite](#)



Navy asks Northrop Grumman to build as many as 42 avionics mission computers for AH-1Z Viper helicopter

2019 - 05 - 10 - www.militaryaerospace.com

Avionics and flight computer experts at Northrop Grumman Corp. will provide FlightPro Gen III scalable mission computers for the U.S. Marine Corps AH-1Z Viper attack helicopter under terms of a \$7.2 million order announced Thursday...

[Lire la suite](#)



USMC aims to add autonomous landing approach to UH-1Y and AH-1Z

2019 - 05 - 07 - www.flightglobal.com

The US Marine Corps (USMC) is looking to upgrade its fleet of Bell UH-1Y utility and AH-1Z attack helicopters with the ability to approach a landing zone autonomously. In order to help pilots land their aircraft in austere environments with low visibility, possibly as a result of a dust cloud, the service wants to add an upgraded Embedded GPS/Inertial Navigation System (EGI)...

[Lire la suite](#)



Indian Army to equip its attack helicopters with airborne fire control radars

2019 - 05 - 02 - www.airrecognition.com

The Indian Army seeks to equip its attack helicopters with airborne fire control radars, enabling them to overcome the operational limitations being imposed by the present electro-optical systems fitted on such vehicles, and consequently enhancing their combat capacities. This will require a comprehensive upgrade by retrofitting the required hardware and the avionics suite...

[Lire la suite](#)



Ukraine Develops New Targeting Systems

2019 - 05 - 01 - www.ainonline.com

Ukraine's State Defense Concern UkrOboronProm (UOP), in cooperation with Motor Sich and a number of other private enterprises, has developed two gyro-stabilized platforms for the guidance of the Bar'er-V guided missile for integration onto the Mi-8/17/24, general director of UOP Pavlo Bukin announced late April during a visit to a Motor Sich facility in Zaporizhia...

[Lire la suite](#)



RUAG completes first NH90 inspection

2019 - 05 - 07 - www.shephardmedia.com

RUAG MRO International has completed the first inspection of an NH90 transport helicopter for the German Bundeswehr in Oberpfaffenhofen. Before commencing work on the NH90 in 2018, RUAG obtained the related type rating from the German Military Aviation Authority. This involved meeting all necessary requirements, such as personnel certifications, process instructions, technical documentation and infrastructure....

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Recevoir la synthèse de veille MCO & Retrofit Aéronefs Militaires du GIFAS

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<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 - [Lire la suite](#)

CONTRACTING Air Inspectorate (Ministry of Defense) - POLAND (PL)
2012 - 04 - 27 - [Lire la suite](#)

Rotor tuner for CH47D HELICOPTER
2012 - 04 - 27 - [Lire la suite](#)

Sensing element for CH47D HELICOPTER
2012 - 04 - 27 - [Lire la suite](#)

CF 18 aircraft
2012 - 04 - 26 - [Lire la suite](#)

VEILLE GIFAS MCO & RETROFIT AERONEFS MILITAIRES

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 capacités 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 liés, comme l'entrée d'un avion en retrofit ou la sortie d'un fuselage du Service Industriel de l'Aéronautique (SIAA).

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 prioritaire quand on sait que le montage final des avions rétrofités s'effectue dans la chaîne de production. Chaque

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 has been learnt lessons from previous periods.

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