

1 II CATM Guidance Units; containers; spares; support
2 equipment and missile support; United States Government
3 and contractor technical assistance and other related logis-
4 ties support; and other associated support equipment and
5 services with a value of \$490,000,000, to a previous sale
6 notified to Congress on March 7, 2018, by Congressional
7 certification transmittal number 17–20 of the possible sale
8 under section 36(b)(1) of the Arms Export Control Act
9 of three hundred (300) AIM–9X–2 Sidewinder Block II
10 All-Up-Round Missiles; forty (40) AIM–9X–2 Sidewinder
11 Captive Air Training Missiles (CATMs); thirty (30) AIM–
12 9X–2 Block II Tactical Guidance Units; fifteen (15) AIM–
13 9X–2 CATM Units; containers; spares; support equipment
14 and missile support; United States Government and con-
15 tractor technical assistance and other related logistics sup-
16 port; and other associated support equipment and services.

17 (b) TRANSFER DESCRIBED IN TRANSMITTAL NO.
18 21–01.—For the one-year period beginning on the date
19 of the enactment of this Act, the President shall suspend
20 the transfer of the following defense articles, including de-
21 fense services and technical data, described in Transmittal
22 No. 21–01, submitted to Congress pursuant to section
23 36(b) of the Arms Export Control Act (22 U.S.C.
24 2776(b)) and published in the Congressional Record on
25 November 10, 2020: Fifty (50) F–35A Joint Strike Fight-

1 er Conventional Take-Off and Landing (CTOL) Aircraft;
2 Fifty-four (54) Pratt & Whitney F-135 Engines (up to
3 50 installed and 4 spares); Electronic Warfare Systems;
4 Command, Control, Communications, Computer and Intel-
5 ligence/Communications, Navigational, and Identification
6 (C4I/CNI); Autonomic Logistics Global Support System
7 (ALGS); Operational Data Integrated Network (ODIN);
8 Air System Training Devices; Weapons Employment Ca-
9 pability and other Subsystems, Features, and Capabilities;
10 F-35 unique chaff and infrared flares; reprogramming
11 center access; F-35 Performance Based Logistics; soft-
12 ware development/integration; aircraft ferry and tanker
13 support; aircraft and munitions support and test equip-
14 ment; communications equipment; provisioning, spares,
15 and repair parts; weapons repair and return support; per-
16 sonnel training and training equipment; weapon systems
17 software, publications, and technical documents; United
18 States Government and contractor engineering, technical,
19 and logistics support services; and other related elements
20 of logistical and program support.

21 (c) TRANSFER DESCRIBED IN TRANSMITTAL NO. 21-
22 05.—For the one-year period beginning on the date of the
23 enactment of this Act, the President shall suspend the
24 transfer of the following defense articles, including defense
25 services and technical data, described in Transmittal No.

1 21-05, submitted to Congress pursuant to section 36(b)
2 of the Arms Export Control Act (22 U.S.C. 2776(b)) and
3 published in the Congressional Record on November 10,
4 2020: Up to eighteen (18) Weapons-Ready MQ-9B Re-
5 motely Piloted Aircraft; Twelve (12) Fixed Certifiable
6 Ground Control Stations (CGCSs); Twenty-five (25)
7 Raytheon Multi-Spectral Targeting Systems-D (MTS-D)
8 EO/IR Sensors; Nineteen (19) Lynx AN/APY-8 Synthetic
9 Aperture Radars (SAR) with Ground Moving Target Indi-
10 cator (GTMI); Eighteen (18) RIO/TM Communication In-
11 telligence Systems; Sixty-six (66) Embedded Global Posi-
12 tioning System/Inertial Navigations Systems (EGI) with
13 Selective Availability Anti-Spoofing Modules (SAASMs);
14 Five hundred fifteen (515) AGM-114R Hellfire Missiles;
15 Twelve (12) KMU-572 Joint Direct Attack Munitions
16 (JDAM) Tail Kits for 500LB Bombs; Four (4) MXU-
17 650 Airfoil Groups for 500LB Paveway II GBU-12;
18 Seven (7) MXU-1006 Airfoil Groups for 250LB Paveway
19 II GBU-58; Eleven (11) MAU-169 or MAU-209 Com-
20 puter Control Groups (CCGs) for 250LB/500LB Paveway
21 II GBU-58/GBU-12; Six (6) FMU-139 Fuse Systems;
22 Twelve (12) MK-82 General Purpose 500LB Inert
23 Bombs; Four (4) GBU-39 Small Diameter Bomb (SDB)
24 Guided Test Vehicle (GTV) Inert Practice Munitions (T-
25 1) with Fuse; Honeywell TPE-331 turboprop engines;

1 Certifiable Ground Control Stations (CGCS); mobile Sat-
2 ellite Communication Ground Data Terminals (SGDTs);
3 Link-16 KOR-24A Small Tactical Terminals; Automatic
4 Information System (AIS); Rohde & Schwartz UHF/VHF
5 radios; AN/DPX-7 IFF Transponders; Satellite Commu-
6 nication (SATCOM) antennas and modems with USG
7 encryption; Secure SATCOM systems; SeaSpray 7500
8 maritime radars; SAGE 750 Electronic Surveillance Meas-
9 ures System; KY-100M security voice terminals; KIV-77
10 Mode 5 IFF cryptographic appliques; United States Gov-
11 ernment Certified Encryption Solution; Rover 6i compat-
12 ible systems; MQ-9B training simulator; Due Regard Ra-
13 dars (DRR); Electronic Warfare (EW) in-country threat
14 library programming capability; BRU-71A bomb racks;
15 BRU-78/A bomb racks; Hellfire missile rail kits; AN/
16 AWM-103/B Station Stores Test Sets; Common Muni-
17 tions Built-in-Test Reprogramming Equipment (CMBRE)
18 Plus Block II; Anti-Submarine Warfare (ASW) mission
19 kits, receivers, and acoustic processors; AN/SSQ-36B
20 thermometric sonobouys; AN/SSQ-53G passive
21 sonobouys; AN-SSQ-62F active sonobouys; ASW acoustic
22 operator workstations; weapons loading equipment; initial
23 spare and repair parts; hard points, power, and data con-
24 nections for weapons integration; DSU-38 Laser Illumi-
25 nated Target Detector for GBU-54; AN/PYQ-10C Simple

1 Key Loaders; Electronic Intelligence System; weapons in-
2 tegration; support and test equipment; publications and
3 technical documentation; personnel training and training
4 equipment; United States Government and contractor en-
5 gineering, technical, and logistics support services; and
6 other related elements of logistical and program support.

7 (d) TRANSMITTAL NO. 21-03.—For the one-year pe-
8 riod beginning on the date of the enactment of this Act,
9 the President shall suspend the transfer of the following
10 defense articles, including defense services and technical
11 data, described in Transmittal No. 21-03, submitted to
12 Congress pursuant to section 36(b) of the Arms Export
13 Control Act (22 U.S.C. 2776(b)) and published in the
14 Congressional Record on November 10, 2020: Eight hun-
15 dred two (802) AIM-120C8 Advanced Medium Range
16 Air-to-Air Missiles (AMRAAM); Sixteen (16) AIM 120C8
17 AMRAAM Guidance Sections Spares; Two thousand four
18 (2,004) MK-82 500LB General Purpose (GP) Bombs;
19 Seventy-two (72) MK-82 Inert 500LB GP Bombs; One
20 thousand (1,000) MK-84 2,000LB GP Bombs; One thou-
21 sand two (1,002) MK-83 1,000LB GP Bombs; Two thou-
22 sand five hundred (2,500) Small Diameter Bomb Incre-
23 ment 1 (SDB-1), GBU-39/B, with CNU-659/E Con-
24 tainer; Eight (8) GBU-39 SDB-1 Guided Test Vehicles;
25 Two thousand (2,000) KMU-572 Joint Direct Attack Mu-

1 nition (JDAM) Tail Kit for 500LB Bombs; One thousand
2 (1,000) KMU-556 JDAM Tail Kit for 2,000LB Bombs;
3 One thousand (1,000) KMU-559 JDAM Tail Kit for
4 1,000LB Bombs; Four thousand (4,000) FMU-139 Fuze
5 Systems; Six hundred fifty (650) AGM-154C Joint Stand
6 Off Weapons (JSOWs); Fifty (50) AGM-154E Joint
7 Stand Off Weapons—Extended Range (JSOW-ER); One
8 hundred fifty (150) AGM-88E Advanced Anti-Radiation
9 Guided Missile (AARGM) Tactical Missiles; Six (6)
10 CATM-88 AARGM CATMs; Six (6) AGM-154C JSOW-
11 C Captive Air Training Missiles (CATMs); six (6) AGM-
12 154E JSOW-ER CATMs; ARD 446-1B and ARD 863-
13 IAW Impulse Cartridges; JSOW-C Dummy Air Training
14 Missiles (DATM); JSOW-C Captive Flight Vehicles
15 (CFVs); JSOW-ER DATMs; JSOW-ER CFVs; PGU-23/
16 U training ammunition, encryption devices, and keying
17 equipment for test missiles (not for export); Laser Illumi-
18 nated Target Detector, DSU-38A/B; software delivery
19 and support; AIM-120C Captive Air Training Missiles
20 (CATM) and Airborne Instrumented Units (AIU) Telem-
21 etry Sections; missile containers; munitions components;
22 aircraft test and integration support; containers; mission
23 planning; munitions security, storage, and training; facil-
24 ity design, construction, and quality standards; weapon
25 operational flight program software development; trans-

1 portation; tools and test equipment; support equipment;
2 spare and repair parts; weapons and aircraft integration
3 support and test equipment; publications and technical
4 documentation; personnel training and training equip-
5 ment, devices and software; United States Government
6 and contractor engineering, technical, and logistics sup-
7 port services; site surveys; and other related elements of
8 logistics and program support.

9 (e) WAIVER.—The President may waive the prohibi-
10 tion in subsection (a), (b), (c), or (d) for any instance of
11 license denial or suspension that would result in a cost
12 to the Federal Government.

