^{116TH CONGRESS} 2D SESSION S. J. RES.

Providing for congressional disapproval of the proposed foreign military sale to the United Arab Emirates of certain defense articles and services.

IN THE SENATE OF THE UNITED STATES

Mr. MENENDEZ (for himself, Mr. PAUL, and Mr. MURPHY) introduced the following joint resolution; which was read twice and referred to the Committee on ______

JOINT RESOLUTION

Providing for congressional disapproval of the proposed foreign military sale to the United Arab Emirates of certain defense articles and services.

1 Resolved by the Senate and House of Representatives

2 of the United States of America in Congress assembled,

3 That the following proposed foreign military sale to the4 United Arab Emirates is prohibited:

5 (1) The sale of the following defense articles,
6 including defense services and technical data, de7 scribed in Transmittal No. 21–05, submitted to Con8 gress pursuant to section 36(b) of the Arms Export
9 Control Act (22 U.S.C. 2776(b)) and published in

2

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

DAV20G25 F1N

3

1 tifiable Ground Control Stations (CGCS); mobile 2 Satellite Communication Ground Data Terminals 3 (SGDTs); Link-16 KOR-24A Small Tactical Termi-4 nals; Automatic Information System (AIS); Rohde & 5 Schwartz UHF/VHF radios; AN/DPX-7 IFF Tran-6 sponders; Satellite Communication (SATCOM) an-7 tennas and modems with USG encryption; Secure 8 SATCOM systems; SeaSpray 7500 maritime radars; 9 SAGE 750 Electronic Surveillance Measures Sys-10 tem; KY-100M security voice terminals; KIV-77 11 Mode 5 IFF cryptographic appliques; United States 12 Government Certified Encryption Solution; Rover 6i 13 compatible systems; MQ-9B training simulator; Due 14 Regard Radars (DRR); Electronic Warfare (EW) inlibrary programming capability; 15 country threat 16 BRU-71A bomb racks; BRU-78/A bomb racks; 17 Hellfire missile rail kits; AN/AWM-103/B Station 18 Stores Test Sets; Common Munitions Built-in-Test 19 Reprogramming Equipment (CMBRE) Plus Block 20 II; Anti-Submarine Warfare (ASW) mission kits, re-21 ceivers. and acoustic processors; AN/SSQ-36B 22 thermometric sonobouys; AN/SSQ-53G passive 23 sonobouys; AN-SSQ-62F active sonobouys; ASW 24 acoustic operator workstations; weapons loading 25 equipment; initial spare and repair parts; hard 4

points, power, and data connections for weapons in-1 2 tegration; DSU-38 Laser Illuminated Target Detec-3 tor for GBU-54; AN/PYQ-10C Simple Key Loaders; 4 Electronic Intelligence System; weapons integration; 5 support and test equipment; publications and tech-6 nical documentation; personnel training and training 7 equipment; United States Government and con-8 tractor engineering, technical, and logistics support 9 services; and other related elements of logistical and 10 program support.