

116TH CONGRESS  
2D SESSION

# S. J. RES. 77

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

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## IN THE SENATE OF THE UNITED STATES

NOVEMBER 18, 2020

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

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## 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 the  
4       United Arab Emirates is prohibited:

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

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-

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) in-  
15       country threat library programming capability;  
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

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

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