

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 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. 21–03, 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 Eight hundred two (802) AIM-120C8 Advanced Me-
3 dium Range Air-to-Air Missiles (AMRAAM); Sixteen
4 (16) AIM-120C8 AMRAAM Guidance Sections
5 Spares; Two thousand four (2,004) MK-82 500LB
6 General Purpose (GP) Bombs; Seventy-two (72)
7 MK-82 Inert 500LB GP Bombs; One thousand
8 (1,000) MK-84 2,000LB GP Bombs; One thousand
9 two (1,002) MK-83 1,000LB GP Bombs; Two thou-
10 sand five hundred (2,500) Small Diameter Bomb In-
11 crement 1 (SDB-1), GBU-39/B, with CNU-659/E
12 Container; Eight (8) GBU-39 SDB-1 Guided Test
13 Vehicles; Two thousand (2,000) KMU-572 Joint Di-
14 rect Attack Munition (JDAM) Tail Kit for 500LB
15 Bombs; One thousand (1,000) KMU-556 JDAM
16 Tail Kit for 2,000LB Bombs; One thousand (1,000)
17 KMU-559 JDAM Tail Kit for 1,000 LB Bombs;
18 Four thousand (4,000) FMU-139 Fuze Systems; Six
19 hundred fifty (650) AGM-154C Joint Stand Off
20 Weapons (JSOWs); Fifty (50) AGM-154E Joint
21 Stand Off Weapons—Extended Range (JSOW-ER);
22 One hundred fifty (150) AGM-88E Advanced Anti-
23 Radiation Guided Missile (AARGM) Tactical Mis-
24 siles; Six (6) CATM-88 AARGM CATMs; Six (6)
25 AGM-154C JSOW-C Captive Air Training Missiles

1 (CATMs); six (6) AGM-154E JSOW-ER CATMs;
2 ARD 446-IB and ARD 863-LAIW Impulse Car-
3 tridges; JSOW-C Dummy Air Training Missiles
4 (DATM); JSOW-C Captive Flight Vehicles (CFVs);
5 JSOW-ER DATMs; JSOW-ER CFVs; PGU-23/U
6 training ammunition, encryption devices, and keying
7 equipment for test missiles (not for export); Laser
8 Illuminated Target Detector, DSU-38A/B; software
9 delivery and support; AIM-120C Captive Air Train-
10 ing Missiles (CATM) and Airborne Instrumented
11 Units (AIU) Telemetry Sections; missile containers;
12 munitions components; aircraft test and integration
13 support; containers; mission planning; munitions se-
14 curity, storage, and training; facility design, con-
15 struction, and quality standards; weapon operational
16 flight program software development; transportation;
17 tools and test equipment; support equipment; spare
18 and repair parts; weapons and aircraft integration
19 support and test equipment; publications and tech-
20 nical documentation; personnel training and training
21 equipment, devices and software; United States Gov-
22 ernment and contractor engineering, technical, and
23 logistics support services; site surveys; and other re-
24 lated elements of logistics and program support.