

119TH CONGRESS  
1ST SESSION

# S. J. RES. \_\_\_\_\_

Providing for congressional disapproval of the proposed foreign military sale to the Government of Qatar of certain defense articles and services.

---

## IN THE SENATE OF THE UNITED STATES

---

Mr. MURPHY (for himself, Mr. KAINE, Mr. SANDERS, Mr. VAN HOLLEN, and Mr. SCHATZ) 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 Government of Qatar 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       Government of Qatar is prohibited:

5               (1) The sale of the following defense articles  
6               and services described in Transmittal No. 25–16,  
7               submitted to Congress pursuant to section 36(b)(1)  
8               of the Arms Export Control Act (22 U.S.C.  
9               2776(b)(1)), and published in the Congressional

1       Record on March 26, 2025: The following Major De-  
2       fense Equipment (MDE): Eight (8) MQ-9B Re-  
3       motely Piloted Aircraft (RPA); Two hundred (200)  
4       KMU-572 Joint Direct Attack Munition (JDAM)  
5       tail kits for Guided Bomb Unit (GBU)-38 or Laser  
6       JDAM GBU-54; Three hundred (300) BLU-111  
7       500-lb general purpose bombs; One hundred (100)  
8       MXU-650 air foil groups (AFG) for Paveway II  
9       GBU-12; One hundred (100) MAU-169 computer  
10      control groups (CCG) for Paveway II GBU-12;  
11      Twenty-eight (28) Embedded Global Positioning  
12      System (GPS)/Inertial Navigation System (INS)  
13      (EGI) security devices with M-Code; Twelve (12)  
14      EGI security devices with Selective Availability Anti-  
15      Spoofing Modules (SAASM); Ten (10) Lynx AN/  
16      APY-8 Synthetic Aperture Radars (SAR); Ten (10)  
17      L3 Rio Grande communications intelligence  
18      (COMINT) sensor suites; One hundred ten (110)  
19      AGM-114R2 Hellfire II missiles; and Eight (8)  
20      M36E9 Hellfire Captive Air Training Missiles  
21      (CATM). The following non-MDE items will also be  
22      included: Honeywell TPE-331 turboprop engines;  
23      Certifiable Ground Control Stations (CGCS); FMU-  
24      139D/B fuze systems; DSU-38 laser illuminated tar-  
25      get detectors for GBU-54; KY-100M narrowband/

1 wideband terminals; AN/PYQ-10 Simple Key Load-  
2 ers (SKLs); Keying Identification Verification  
3 (KIV)-77 Mode 5 Identification Friend or Foe crypt-  
4 tographic appliques; Intrusion Prevention System  
5 (IPS)-250X High Assurance Internet Protocol  
6 Encryptor (HAIPE) Type 1 cryptographic commu-  
7 nications security (COMSEC) devices; Cryptographic  
8 Core Modernization -700A Type 1 COMSEC chips;  
9 AN/DPX-7 IFF transponders; Link-16 KOR-24A  
10 Small Tactical Terminals (STTs); Semi-Automatic  
11 Ground 2 Environment (SAGE) Electronic Surveil-  
12 lance Measure systems; AE-4500 Electronic Support  
13 Measure; Compact Multi-band Data Link (CMDL);  
14 Remotely Operated Video Enhanced Receiver  
15 (ROVER) 6Si compatible systems; Common Muni-  
16 tions Built-in-Test Reprogramming Equipment  
17 (CMBRE) Plus Block II; Mayflower Multi-Platform  
18 Anti-Jam GPS Navigation Antennas (MAGNA)-I,  
19 AS- 4841; imaging systems; Electro-Optical/Infrared  
20 (EO/IR) Multi-Spectrum Targeting System (MTS);  
21 Active Electronically Scanned Array (AESA) radars  
22 (SeaSpray 7500 maritime radars); Due Regard  
23 Radar (DRR); Automatic Information System (AIS)  
24 transponders; Rohde & Schwartz Ultra High  
25 Frequency (UHF)/Very High Frequency (VHF) ra-

1        dios; satellite communications ground station anten-  
2        nas, modems, and terminals with Unifi Security  
3        Gateway (USG) encryption; Ku-Band SATCOM GA-  
4        ASI Transportable Earth Stations (GATES); secure  
5        SATCOM systems; DSU-33D/B bomb components;  
6        M299 Longbow Hellfire launchers; weapons loading  
7        equipment; spare and repair parts, consumables and  
8        accessories, and repair and return support; weapons  
9        integration; support and test equipment; facilities  
10       and construction support; publications and technical  
11       documentation; personnel training and training  
12       equipment; transportation and airlift support; stud-  
13       ies and surveys; U.S. Government and contractor en-  
14       gineering, technical, and logistics support services;  
15       and other related elements of logistics and program  
16       support.