Amendment to H.R. ____ Offered by Ms. McSally of Arizona

In section 3 of the bill, amending the second section 226 of the Homeland Security Act of 2002, in subsection (c), in the proposed paragraph (9), insert "and with State and major urban area fusion centers, as appropriate" before the semicolon at the end.

In section 3 of the bill, amending the second section 226 of the Homeland Security Act of 2002, in subsection (c), in the proposed paragraph (10), strike "and" at the end.

In section 3 of the bill, amending the second section 226 of the Homeland Security Act of 2002, in subsection (c), in the proposed paragraph (11), strike the period at the end and insert "; and".

In section 3 of the bill, amending the second section 226 of the Homeland Security Act of 2002, in subsection (c), add at the end the following:

"(12) participating, as appropriate, in exercises
 run by the Department's National Exercise Pro gram.".

Redesignate section 8 as section 9.

Insert after section 7 the following:

1SEC. 8. SECURITY AND RESILIENCY OF PUBLIC SAFETY2COMMUNICTIONS.

3 (a) IN GENERAL.—Subtitle C of title II of the Home4 land Security Act of 2002 (6 U.S.C. 141 et seq.) is amend5 ed by adding at the end the following new section:

6 "SEC. 230. SECURITY AND RESILIENCY OF PUBLIC SAFETY 7 COMMUNICATIONS.

8 "The National Cybersecurity and Communications 9 Integration Center, in coordination with the Office of 10 Emergency Communications of the Department, shall as-11 sess and evaluate consequence, vulnerability, and threat 12 information regarding cyber incidents to public safety 13 communications to help facilitate continuous improvements to the security and resiliency of such communica-14 tions.". 15

(b) CLERICAL AMENDMENT.—The table of contents
of the Homeland Security Act of 2002 is amended by inserting after the item relating to section 226 (relating to
cybersecurity recruitment and retention) the following new
item:

"Sec. 230. Security and resiliency of public safety communications.".

 $\left| \times \right|$