## AMENDMENT TO RULES COMMITTEE PRINT 116— 57

## OFFERED BY MRS. TORRES OF CALIFORNIA

Page 1115, after line 5, insert the following new section (and conform the table of contents accordingly):

## 1 SEC. 1762. NATIONAL SUPPLY CHAIN DATABASE.

- 2 (a) Establishment of National Supply Chain
- 3 Database.—The Director of the National Institute of
- 4 Standards and Technology (referred to in this Act as the
- 5 "NIST") shall establish a National Supply Chain Data-
- 6 base that will assist the Nation in minimizing disruptions
- 7 in the supply chain by having an assessment of United
- 8 States manufacturers' capabilities.
- 9 (b) Connections With State Manufacturing
- 10 Extension Partnership.—
- 11 (1) IN GENERAL.—The infrastructure for the
- 12 National Supply Chain Database shall be created
- through the Hollings Manufacturing Extension Part-
- nership (MEP) program of the National Institute of
- 15 Standards and Technology by connecting the Hol-
- lings Manufacturing Extension Partnerships Centers
- through the National Supply Chain Database.

1	(2) National view.—The connection provided
2	through the National Supply Chain Database shall
3	provide a national view of the supply chain and en-
4	able the National Institute of Standards and Tech-
5	nology to understand whether there is a need for
6	some manufacturers to retool in some key areas to
7	meet the need of urgent products, such as defense
8	supplies, food, and medical devices, including per-
9	sonal protective equipment.
10	(3) Individual state databases.—Each
11	State's supply chain database maintained by the
12	NIST- recognized Manufacturing Extension Part-
13	nership Center within the State shall be complemen-
14	tary in design to the National Supply Chain Data-
15	base.
16	(c) Maintenance of National Supply Chain
17	Database.—The Hollings Manufacturing Extension
18	Partnership program or its designee shall maintain the
19	National Supply Chain Database as an integration of the
20	State level databases from each State's Manufacturing
21	Extension Partnership Center and may be populated with
22	information from past, current, or potential Center clients.
23	(d) Database Content.—
24	(1) In General.—The National Supply Chain
25	Database mav—

1	(A) provide basic company information;
2	(B) provide an overview of capabilities, ac-
3	creditations, and products;
4	(C) contain proprietary information; and
5	(D) include other items determined nec-
6	essary by the Director of the NIST.
7	(2) Searchable Database.—The National
8	Supply Chain Database shall use the North Amer-
9	ican Industry Classification System (NAICS) Codes
10	as follows:
11	(A) Sector 31-33 – Manufacturing.
12	(B) Sector 54 – Professional, Scientific,
13	and Technical Services.
14	(C) Sector 48-49 – Transportation and
15	Warehousing.
16	(3) Tiers.—The National Supply Chain Data-
17	base shall be multi-tiered as follows:
18	(A) Tier 1 shall have basic company infor-
19	mation and shall be available to the public.
20	(B) Tier 2 shall have a deeper overview
21	into capabilities, products, and accreditations
22	and shall be available to all companies that con-
23	tribute to the database and agree to terms of
24	mutual disclosure.

1	(C) Tier 3 shall hold proprietary informa-
2	tion.
3	(4) Exempt from public disclosure.—The
4	National Supply Chain Database and any informa-
5	tion related to it not publicly released by NIST shall
6	be exempt from public disclosure under section 552
7	of title 5, United States Code, and access to non-
8	public content shall be limited to the contributing
9	company and Manufacturing Extension Partnership
10	Center staff who sign an appropriate non-disclosure
11	agreement.
12	(e) Authorization of Appropriations.—There
13	are authorized to be appropriated such sums as may be
14	necessary for fiscal years 2021 through 2024 to develop,
15	maintain, update, and support Federal coordination of the
16	State supply chain databases maintained by the State
17	Manufacturing Extension Partnerships.

