AMENDMENT TO H.R. 2096 OFFERED BY MR. CLARKE OF MICHIGAN

Page 25, lines 19 through 25, strike paragraph (1) (and redesignate the subsequent paragraphs accordingly).

Page 28, lines 7 through 22, amend section 204 to read as follows:

I	SEC. 204. IDENTITY MANAGEMENT TO IMPROVE
2	CYBERSECURITY.
3	(a) Research and Development.—The Director
4	shall continue a research program to support the develop-
5	ment of technical standards, metrology, testbeds, and con-
6	formance criteria, taking into account appropriate user
7	concerns, to—
8	(1) improve interoperability among identity
9	management technologies;
10	(2) strengthen authentication methods of iden-
11	tity management systems;
12	(3) improve privacy protection in identity man-
13	agement systems, including health information tech-
14	nology systems, through authentication and security
15	protocols; and

1	(4) improve the usability of identity manage-
2	ment systems.
3	(b) IDENTITY MANAGEMENT FRAMEWORK.—The Di-
4	rector, in collaboration with the private sector, is author-
5	ized to continue to facilitate the development of a unifying
6	and standardized identity, privilege, and access control
7	management framework for the execution of a wide variety
8	of resource protection policies that is amenable to imple-
9	mentation within a wide variety of existing and emerging
10	computing environments.
11	(c) Implementation Plan.—In carrying out the re-
12	sponsibilities under subsection (b), the Director shall co-
13	ordinate and oversee the development of an implementa-
14	tion plan that identifies and assigns responsibility for
15	near-term and long-term actions that the Federal Govern-
16	ment will take to facilitate identity management tech-
17	nologies. The implementation plan may include activities
18	that—
19	(1) leverage existing Federal efforts to imple-
20	ment near-term identity management solutions that
21	align with the framework developed under subsection
22	(b);
23	(2) remove barriers associated with private sec-
24	tor development of identity management tech-
25	nologies;

1	(3) ensure the privacy and protection of individ-
2	uals within identity management systems; and
3	(4) promote the Federal Government as both a
4	provider and consumer of identity management solu-
5	tions.

