## AMENDMENT TO RULES COMMITTEE PRINT 11570

## OFFERED BY MR. MARSHALL OF KANSAS

Page 183, after line 5, insert the following new section:

## 1 SEC. 586. ARMY MILITARY VALUE ANALYSIS MODEL.

- 2 (a) FINDING.—Congress finds that the Military
- 3 Value Analysis model of the Army (hereinafter, "MVA
- 4 model") has been a key determinant for the force struc-
- 5 ture and strategic basing decisions of the Army in recent
- 6 years.
- 7 (b) Briefing.—The Secretary of the Army shall,
- 8 pending the submittal of the report required under sub-
- 9 section (d), provide the congressional defense committees,
- 10 and affected States as appropriate, a briefing on the pre-
- 11 liminary findings of a force structure and basing decision
- 12 of no fewer than 1,000 members of the Army, the Army
- 13 National Guard, or the Army National Guard of the
- 14 United States, or brigade-sized (or higher) headquarters,
- 15 not later than 60 days before making a formal or final
- 16 decision on such force structure and basing.

1	(c) Elements.—The briefing under subsection (b)
2	shall include scoring data developed by the Army that ex-
3	plains—
4	(1) changes to criteria or attributes of the MVA
5	model;
6	(2) weighting given to such criteria or at-
7	tributes; and
8	(3) justification for the ratio of the weighting
9	among the criteria or attributes.
10	(d) Report on Updated MVA Model.—
11	(1) Report required.—Not later than 120
12	days after the date of the enactment of this Act, the
13	Secretary shall submit to the congressional defense
14	committees a report setting forth an update of the
15	MVA model of the Army.
16	(2) Review.—The Secretary shall update the
17	MVA model for purposes of the report required by
18	paragraph (1) following a review undertaken by the
19	Secretary for purposes of the update. The review
20	and update shall address and appropriately incor-
21	porate the following:
22	(A) For all data measurements regarding
23	training attributes, light and heavy operational
24	range inventory shall be measured according to
25	average daily use of contiguous training areas,

1	and include data regarding the proximity of
2	time and distance to access the contiguous
3	training area and the cost associated.
4	(B) For all data measurements regarding
5	training attributes, sub-installation non-contig-
6	uous training areas, and training areas that are
7	geographically distant from the installation
8	shall be measured separately and distinctly, and
9	include data regarding the proximity of time
10	and distance to access the non-contiguous train-
11	ing area and the cost associated.
12	(C) The deployment criteria using a meas-
13	ure of the time required to deploy a unit of ac-
14	tion from its home installation to its deploy-
15	ment site, including the transportation of unit
16	personnel by military aircraft, and transpor-
17	tation of the commonly defined set of unit
18	equipment to its designated out-port for deploy-
19	ment.
20	(D) The quantitative fiscal investments in
21	infrastructure, including housing, education and
22	transportation, funded by State or local govern-
23	ments and communities in the surrounding area
24	of a home installation of a unit.

1	(E) The quantifiable cost savings or cost
2	avoidance data, for each home installation con-
3	sidered in a stationing decision, that reduces
4	the total lifecycle cost of the unit based on lo-
5	cality, including—
6	(i) installation energy and utility
7	costs;
8	(ii) installation operating costs;
9	(iii) installation renovation and main-
10	tenance costs;
11	(iv) the rate of basic allowance for
12	housing;
13	(v) State and local tax credit exemp-
14	tions;
15	(vi) State and local or public and pri-
16	vate education; and
17	(vii) employment exemptions or bene-
18	fits for dependents of members of the
19	Army.

