



COMMITTEE ON SCIENCE, SPACE, AND TECHNOLOGY
FULL COMMITTEE MARKUP | March 29, 2023 @ 10:00 AM
MARKUP RESULTS

H.R. 676, COASTAL COMMUNITIES OCEAN ACIDIFICATION ACT OF 2023

No.	Amendment	Summary	Results
	NO AMENDMENTS FILED		

Bill favorably reported by roll call vote 35 - 0

H.R. 1482, NOAA WEATHER RADIO MODERNIZATION ACT OF 2023

No.	Amendment	Summary	Results
	NO AMENDMENTS FILED		

Bill favorably reported by roll call vote 36 - 0

H.R. 1496, NATIONAL WEATHER SERVICE COMMUNICATIONS IMPROVEMENT
ACT OF 2023

No.	Amendment	Summary	Results
	NO AMENDMENTS FILED		

Bill favorably reported by roll call vote 36 - 0

H.R. 1713, DOE AND USDA INTERAGENCY RESEARCH ACT

No.	Amendment	Summary	Results
1 (006)	Amendment to H.R. 1713 Offered by Ms. Salinas (OR)	Supporting research on biological pest control	Agreed to by voice vote
2 (004)	Amendment to H.R. 1713 Offered by Ms. Salinas (OR)	Adds wildfire risk and prevention to list of focus areas.	Agreed to by voice vote

H.R. 1715, ADVANCED WEATHER MODEL COMPUTING DEVELOPMENT ACT

No.	Amendment	Summary	Results
	NO AMENDMENTS FILED		

Bill favorably reported by roll call vote 36 – 0

H.R. 1734, TRANQ RESEARCH ACT

No.	Amendment	Summary	Results
1 (038)	Amendment to H.R. 1734 Offered by Ms. Tenney (NY)	Adds reporting requirement and allows the Director of NIST to make legislative recommendations to improve implementation of this act.	Agreed to by voice vote

Bill favorably reported by roll call vote 36 – 0

H.R. 1735, MATHEMATICAL AND STATISTICAL MODELING EDUCATION ACT

No.	Amendment	Summary	Results
1 (ANS)	Amendment to H.R. 1735 Offered by Mr. Baird (IN)	An amendment in the nature of a substitute that makes technical changes to the underlying bill to: include 'computer science' in the definition of STEM; ensure language is consistent with previous NSF authorizing legislation; and be in compliance with House floor protocols.	Agreed to by voice vote
2 (021)	Amendment to H.R. 1735 Offered by Mr. Posey (FL)	Ensures private schools (including faith-based) and home schools are included.	Agreed to by voice vote
3 (007)	Amendment to H.R. 1735 Offered by Ms. Stevens (MI)	Aims to reduce gaps in access to mathematical modeling educational learning opportunities for students from groups historically underrepresented in STEM.	Agreed to by voice vote
4 (003)	Amendment to H.R. 1735 Offered by Ms. Salinas (OR)	Supporting effective STEM education approaches for underrepresented students.	Agreed to by voice vote

Bill favorably reported by roll call vote 36 – 0