No. R-160. House concurrent resolution congratulating Windsor High School on winning the first 3D Vermont championship.

(H.C.R.117)

Offered by: Representatives Sweaney of Windsor, Bartholomew of Hartland, Christie of Hartford, and Lucke of Hartford

Offered by: Senators Campbell, McCormack, and Nitka

<u>Whereas</u>, Hartford High School teacher Mike Hathorn conceived the idea of a competition challenging middle and high school students to create architectural models of historic structures in their hometowns, using 3D printing technology, and

<u>Whereas</u>, in a collaboration involving several State departments and agencies and Google, the competition was held at Vermont Technical College in Randolph Center, and

<u>Whereas</u>, students from approximately 20 schools participated, and a large rectangular floor covering, serving as a map of the entire State, was subdivided into small sections for each town represented in the competition, and

<u>Whereas</u>, the Windsor High School team, after consulting photographs and original documentation, created models of the community's historic post office, the mill that is now home to the American Precision Museum, and the now demolished cotton mill that was once attached to the museum's building, and

Whereas, the impressed judges awarded the Windsor High School team first place, and

Whereas, the creative Windsor students included Valerie Koch, Shelbie Gebert, Kaleb Spaulding, Vincent Moeykens, Rand Frazer, and Brianna Diggs, and

<u>Whereas</u>, Windsor High School faculty member Aaron Day and Sarah Rooker of the American Precision Museum's staff were the students' great mentors, now therefore be it

Resolved by the Senate and House of Representatives:

That the General Assembly congratulates Windsor High School on winning the first 3D Vermont championship, and be it further

<u>Resolved</u>: That the Secretary of State be directed to send a copy of this resolution to Windsor High School.