A RESOLUTION

1 Commending the Dade County High School advanced mechatronics group for designing and

2 assembling a six-foot 3-D replica of a lake Sturgeon for the Tennessee Aquarium

3 Conservation Institute; and for other purposes.

WHEREAS, the Dade County High School advanced mechatronics group, assembled by
instructor Nick Wilson and involving advanced mechatronics students Logan Gordy, Dakota
Angle, and Taryn York, along with other student contributors Caleb Munger and Basil
Nakhleh, spent over 100 hours designing, printing, and assembling the model with the
school's four 3-D printers; and

9 WHEREAS, the students presented their 3-D model to the Tennessee Aquarium 10 Conservation Institute, and the model will be housed at the Conservation Institute's 11 freshwater science center and used to educate visitors about the state-endangered species, the 12 lake Sturgeon; and

WHEREAS, the group's knowledge and skill exemplified their dedication to superlativeacademic performance; and

WHEREAS, it is abundantly fitting and proper to recognize the ingenuity and creativitydisplayed by this exceptional group of students.

NOW, THEREFORE, BE IT RESOLVED BY THE SENATE that the members of this body
commend the Dade County High School advanced mechatronics group for presenting the
Tennessee Aquarium Conservation Institute with their outstanding 3-D replica and extend
their most sincere best wishes for continued success.

BE IT FURTHER RESOLVED that the Secretary of the Senate is authorized and directed
to make an appropriate copy of this resolution available for distribution to the Dade County
High School advanced mechatronics group.