

As Introduced

**131st General Assembly
Regular Session
2015-2016**

S. R. No. 572

Senator Balderson

A RESOLUTION

Honoring Dalton Talbert on winning a 2016 National Archery
in the Schools Program World Championship.

WHEREAS, The members of the Senate of the 131st General
Assembly of Ohio are pleased to extend special recognition to
Dalton Talbert as the boys high school division champion of the
2016 National Archery in the Schools Program World Tournament; and

WHEREAS, A diligent and capable young man, Dalton Talbert is
deserving of acknowledgement for his exemplary accomplishments as
a member of the Maysville High School archery team. An exceptional
athlete, he won the boys high school division of this year's NASP
World Tournament with a score of 299, and his noteworthy record of
personal achievement stands as a hallmark for others; and

WHEREAS, Through his participation in sports, Dalton Talbert
has learned important lessons of discipline, perseverance, hard
work, and good sportsmanship that will undoubtedly be of great
benefit to him throughout his life. Through his outstanding
efforts, he has inspired countless individuals to excel in various
areas of endeavor, and he has set an example worthy of emulation;
and

WHEREAS, In a society that seeks to teach the future leaders
of our state and nation the fundamentals of self-reliance and the
rewards of individual effort, athletic competition has become a
valuable educational tool. With athletics playing such an
important part in the development of our young people, we are
extremely pleased to pay tribute to such a fine competitor as
Dalton Talbert; therefore be it

RESOLVED, That we, the members of the Senate of the 131st
General Assembly of Ohio, in adopting this Resolution, applaud

Dalton Talbert as a 2016 National Archery in the Schools Program	27
World Champion and extend best wishes for the years to come; and	28
be it further	29
RESOLVED, That the Clerk of the Senate transmit a duly	30
authenticated copy of this Resolution to Dalton Talbert.	31