



2018 CONFERENCE ACADEMIC EXCELLENCE AWARD GUIDELINES

The **EASTERN CORNHUSKER TRAPSHOOTING CONFERENCE ACADEMIC EXCELLENCE AWARDS** are awarded to all students/shooters who have achieved a cumulative GPA (Grade Point Average) of 3.5 or better, for all classes completed. GPA calculation method to be as established by their respective school's administration. **All grades on a weighted or non-weighted 4.0 scale will be accepted. In the event any Percent and/or Letter grades are not converted, the Conference will convert them per the scale below.** Students/shooters must also meet the requirements for **ALL CONFERENCE AWARDS**, as set out in the **ALL CONFERENCE AWARDS LIST**. Recipients will be listed by GPA first, then grade in school and then ECTC average.

The **ACADEMIC EXCELLENCE AWARDS** shall be in the form of certificates, identified as **EASTERN CORNHUSKER TRAPSHOOTING CONFERENCE ACADEMIC EXCELLENCE AWARD** showing the student/shooter's name, the student/shooter's school, and, for having achieved a GPA of (the actual GPA), if provided.

Coaches will submit names of their student/shooters to their respective school's guidance counselors, who, will forward the names of those with qualifying GPA's on their **school's letterhead** to the Conference **AWARDS COMMITTEE** no later than March 23, 2018. The **AWARDS COMMITTEE** will have the certificates made and ready for coaches to pick-up at the Gayle Hanshaw All-Conference Shoot.

ACADEMIC AWARDS COMMITTEE (Additional contact info is in the Conference Directory)

NORTH DIVISION: Becky Nielsen becky@fhtrapteam.org

CENTRAL DIVISION: Melisa Long, melisa.longtrap@gmail.com

SOUTH DIVISION: Mary Moser, mmoser@pawneecityschool.net

Coaches should also encourage Guidance Counselors to include these Conference **ACADEMIC EXCELLENCE AWARDS** in any school achievement recognition.

PERCENT AND LETTER GRADES CONVERSION CHART		
PERCENT GRADES	4 POINT GRADES	LETTER GRADES
100%	4.0	A++
99%	3.9	A+
98%	3.8	
97%	3.7	A
96%	3.6	
95%	3.5	A-
94%	3.4	B++
93%	3.3	
92%	3.2	B+
91%	3.1	
90%	3.0	B
89%	2.9	
88%	2.8	B-
87%	2.7	C++
86%	2.6	
85%	2.5	C+
84%	2.4	
83%	2.3	C