



The U.S. Cellular® Cup



2013-2014 Final Standings

FINAL Standings include points earned for 2013-14 Activities Participation and NSAA Championship Performance for Fall, Winter and Spring Seasons.

ALL SCHOOL DIVISION

--TOP TEN AND TIES--

<u>Class A</u>	<u>Cup Points</u>
 Lincoln Southwest	655
Millard West	612.5
Papillion-La Vista	535
Millard North	497.5
Grand Island	482.5
Omaha Westside	482.5
Lincoln East	432.5
Millard South	422.5
Creighton Preparatory School	410
Lincoln Southeast	410



The U.S. Cellular® Cup




2013-2014 Final Standings

FINAL Standings include points earned for 2013-14 Activities Participation and NSAA Championship Performance for Fall, Winter and Spring Seasons.

ALL SCHOOL DIVISION

--TOP TEN AND TIES--

<u>Class B</u>	<u>Cup Points</u>
 Omaha Skutt Catholic	715
Lincoln Pius X	567.5
Elkhorn South	542.5
Gretna	505
York	432.5
Scottsbluff	420
Northwest	405
Beatrice	360
McCook	310
Elkhorn	297.5



NEBRASKA SCHOOL ACTIVITIES ASSOCIATION

The U.S. Cellular® Cup




2013-2014 Final Standings

FINAL Standings include points earned for 2013-14 Activities Participation and NSAA Championship Performance for Fall, Winter and Spring Seasons.

ALL SCHOOL DIVISION

--TOP TEN AND TIES--

	<u>Class C</u>	<u>Cup Points</u>
	Columbus Scotus	430
	Kearney Catholic	352.5
	Grand Island Central Catholic	342.5
	Crofton	337.5
	David City	300
	Cozad	297.5
	Thayer Central	275
	Hastings St. Cecilia	267.5
	Minden	265
	O'Neill	257.5
	Wayne	257.5



NEBRASKA SCHOOL ACTIVITIES ASSOCIATION

The U.S. Cellular® Cup




2013-2014 Final Standings

FINAL Standings include points earned for 2013-14 Activities Participation and NSAA Championship Performance for Fall, Winter and Spring Seasons.

ALL SCHOOL DIVISION

--TOP TEN AND TIES--

<u>Class D</u>	<u>Cup Points</u>
 St. Mary's	315
Falls City Sacred Heart	257.5
Hartington	240
Stuart	240
Bruning-Davenport	237.5
Humphrey St. Francis	227.5
Bancroft-Rosalie	220
Amherst	217.5
Lourdes Central Catholic	215
Wausa	200