

1 ENGROSSED SENATE
2 CONCURRENT
3 RESOLUTION NO. 6

4 By: Brecheen, Allen, Anderson,
5 Barrington, Bass, Bice,
6 Bingman, Boggs, Brinkley,
7 Brooks, Brown, Crain, Dahm,
8 David, Fields, Floyd, Ford,
9 Fry, Garrison, Griffin,
10 Halligan, Holt, Jech,
11 Jolley, Justice, Loveless,
12 Marlatt, Mazzei, Newberry,
13 Paddack, Pittman, Quinn,
14 Schulz, Sharp, Shaw,
15 Shortey, Silk, Simpson,
16 Smalley, Sparks,
17 Standridge, Stanislowski,
18 Sykes, Thompson, Treat,
19 Wyrick, and Yen, of the
20 Senate

21 and

22 Roberts (Dustin) of the
23 House

24 A Concurrent Resolution congratulating the 2014 Fall
25 Class A State Champions, the Silo High School Rebels
26 Baseball Team; and directing distribution.

27 WHEREAS, the Silo High School Rebels Baseball Team has emerged
28 victorious as the 2014 Fall Class A State Champions with a very
29 impressive record of 30 wins and 5 losses for the season led by
30 coaches Billy Jack Bowen and Jamie Hastings; and

31 WHEREAS, in the past 15 years, the Silo Rebels have won 10 State
32 Championships and five times finished as State Runners-up; and

1 WHEREAS, the Silo High School Rebels Baseball Team has learned
2 the value of instruction, pride, and the importance of teamwork.
3 Hard work, dedication, and perseverance have helped the team on its
4 drive in winning this championship; and

5 WHEREAS, the Oklahoma State Legislature takes great pride in
6 recognizing the accomplishments of the Silo High School Rebels
7 Baseball Team, which has represented their school, their community,
8 and this state with character, class, and sportsmanship.

9 NOW, THEREFORE, BE IT RESOLVED BY THE SENATE OF THE 1ST SESSION
10 OF THE 55TH OKLAHOMA LEGISLATURE, THE HOUSE OF REPRESENTATIVES
11 CONCURRING THEREIN:

12 THAT the Oklahoma State Legislature congratulates the Silo High
13 School Rebels Baseball Team as the 2014 Fall Class A State
14 Champions.

15 THAT a copy of this resolution be distributed to Silo High
16 School Rebels Baseball Team coaches Billy Jack Bowen and Jamie
17 Hastings.

