



Soccer Box Score (Final)
 2015 UIL Soccer State Championships
 Austin Vandergrift-G vs College Station-G
 (Apr 16, 2015 at Georgetown, Texas)

Austin Vandergrift-G (21-3-3) vs.
 College Station-G (27-1-1)
 Date: Apr 16, 2015 • Attendance:
 Weather:

Goals by period	1	2	Total
Austin Vandergrift-G	0	2	2
College Station-G	0	0	0

Austin Vandergrift-G

Po #	Player	Sh	G	A
gk 99	Haleigh Heath	-	-	-
2	Savannah Andres	-	-	-
8	Cassidy Cavanaugh	2	-	-
10	Grace Erdman	1	1	-
12	Payton Jones	-	-	-
13	Paige Welch	-	-	-
14	Kelly Flynn	-	-	-
19	Kyndal Howard	1	-	-
20	Landry Everett	-	-	-
22	Megan Welliver	2	-	-
23	Sarah Mahosky	-	-	-
-- Substitutes --				
3	Madison Byrne	-	-	-
5	Jessica Pikoff	-	-	-
6	Elise Harias	-	-	-
9	Holly Streber	-	-	-
11	Olivia Russell	-	-	-
15	Emily McShane	1	1	-
18	Lauren Haley	-	-	-
Totals		7	2	0

College Station-G

Po #	Player	Sh	G	A
gk 25	Christina Hendershot	-	-	-
2	Lauren Spohn	-	-	-
3	Haley Wagner	-	-	-
6	Courtney Aleman	-	-	-
7	Sasha Poltorsiski	1	-	-
8	Jaylen Hinckley	1	-	-
10	Madison Kothmann	-	-	-
12	Bailey Scherr	-	-	-
17	Sabrina Burns	-	-	-
21	JJ Handy	-	-	-
24	Kate Hinckley	-	-	-
-- Substitutes --				
4	Emily Guerrieri	-	-	-
5	Hailey Daniel	-	-	-
9	Steele Fancher	-	-	-
11	Maddie Jenkins	-	-	-
13	Alexis Bullard	-	-	-
22	Reagan Martin	-	-	-
23	Kiley Scott	-	-	-
Totals		2	0	0

#	Goalkeepers	Min	GA	Saves
99	Haleigh Heath	80:00	0	2

#	Goalkeepers	Min	GA	Saves
25	Christina Hendershot	80:00	2	5

Shots by period	1	2	Total
Austin Vandergrift-G	3	4	7
College Station-G	1	1	2

Saves by period	1	2	Total
Austin Vandergrift-G	1	1	2
College Station-G	3	2	5

Corner kicks	1	2	Total
Austin Vandergrift-G	3	2	5
College Station-G	1	2	3

Scoring summary:

No.	Time	Team	Goal scorer	Assist	Description
1.	48:31	AUSVN	Emily McShane	(unassisted)	
2.	73:58	AUSVN	Grace Erdman	(unassisted)	

Cautions and ejections:

Win-Haleigh Heath. Loss-Christina Hendershot.

Stadium: Birkelbach Field

Officials:

Offsides: Austin Vandergrift-G 2, College Station-G 0.

2015 Class 5A State Semifinal #2

 Official's signature