Final	1	2	3	4	т
STANFORD	0	0	6	0	6
WASHINGTON	13	10	7	14	44

FIRST QUARTER STAN WASH
WASH TD 9:18 Dante Pettis 3 Yd pass from Jake Browning (Cameron
Van Winkle PAT blocked)
7 plays, 64 yards, 3:06 0 6
WASH TD 3:52 Myles Gaskin 4 Yd Run (Cameron Van Winkle Kick)
5 plays, 55 yards, 2:29 0 13
SECOND QUARTER STAN WASH
WASH FG 8:52 Cameron Van Winkle 18 Yd Field Goal
11 plays, 61 yards, 4:16 0 16
WASH TD 3:46 John Ross 19 Yd pass from Jake Browning (Cameron Van
Winkle Kick)
5 plays, 70 yards, 2:09 0 23
THIRD QUARTER STAN WASH
WASH TD 11:56 Myles Gaskin 8 Yd Run (Cameron Van Winkle Kick)
4 plays, 40 yards, 1:31 0 30
STAN TD 0:24 JJ Arcega-Whiteside 19 Yd pass from Ryan Burns (Two-
Point Pass Conversion Failed)
14 plays, 80 yards, 4:11 6 30
FOURTH QUARTER STAN WASH
WASH TD 5:30 Aaron Fuller 3 Yd pass from Jake Browning (Cameron
Van Winkle Kick)
16 plays, 75 yards, 9:54 6 37
WASH TD 1:38 Lavon Coleman 25 Yd Run (Cameron Van Winkle Kick)
5 plays, 46 yards, 2:56 6 44

Team Stats

Scoring Summary

	STAN	WASH
First Downs	14	22
Total Yards	213	424
Total Plays	57	62
Avg Gain Per Play	3.7	6.8
Net Yards Rushing	29	214
Rushes	30	41
Yards Per Rush	1.0	5.2
Net Yards Passing	184	210
Comp-Att	18-27	15-21
Yards Per Pass	6.8	10.0
Times Sacked	8-47	0-0
Interceptions	0	0
Punts	5	2
Punt Average	41.0	40.5
Penalties	11-100	5-60
Fumbles	3-2	1-0
Time of Poss.	27:28	32:32

Individual Stats

RUSHING

STNFRD: Christian McCaffrey 12-49, Cameron Scarlett 4-11, Bryce Love 1-3, Taijuan Thomas 1--4, Keller Chryst 3--13, Ryan Burns 9--17

MASH: Myles Gaskin 18-100, Lavon Coleman 11-74, Jomon Dotson 7-30, Jake Browning 2-8, Chico McClatcher 2-1, John Ross 1-1

PASSING STNFRD: Ryan Burns 15-22-151-0, Keller Chryst 3-5-33-0 WASH: Jake Browning 15-21-210-0 RECEIVING

STNFRD: Christian McCaffrey 5-30, Trenton Irwin 3-67, Dalton Schultz 3-24, Michael Rector 3-18, JJ Arcega-Whiteside 2-24, Isaiah Brandt-Sims 1-16, Bryce Love 1-5

WASH: John Ross 4-82, Dante Pettis 4-60, Chico McClatcher 4-44, Quinten Pounds 1-12, Andre Baccellia 1-9, Aaron Fuller 1-3