

NCAAF FINAL	1ST	2ND	3RD	4TH	TOTAL	
	---	---	---	---	-----	
AIR FORCE	3	0	7	14	24	
OKLAHOMA (7)	7	3	17	0	27	FINAL

#### **FIRST QUARTER**

OKLAHOMA - D Murray 3 YD RUN (J Stevens KICK) 10:13

12 PLAYS, 60 YARDS, TOP 4:47, OKLAHOMA 7-0

AIR FORCE - E Soderberg 20 YD 5:34

9 PLAYS, 69 YARDS, TOP 4:33, OKLAHOMA 7-3

#### **SECOND QUARTER**

OKLAHOMA - J Stevens 32 YD 8:06

9 PLAYS, 69 YARDS TOP 2:28, OKLAHOMA 10-3

#### **THIRD QUARTER**

AIR FORCE - T Jefferson 38 YD RUN (E Soderberg KICK) 11:01

9 PLAYS, 80 YARDS, TOP 3:59, AIR FORCE 10-10

OKLAHOMA - D Murray 5 YD RUN (J Stevens KICK) 10:30

2 PLAYS, 41 YARDS, TOP :22, OKLAHOMA 17-10, (SET UP BY PUNT RETURN)

OKLAHOMA - J Stevens 41 YD 7:15

7 PLAYS, 31 YARDS, TOP 1:22, OKLAHOMA 20-10, (SET UP BY PUNT RETURN)

OKLAHOMA - D Murray 17 YD PASS FROM L Jones (J Stevens KICK) 1:27

10 PLAYS, 76 YARDS, TOP 4:02, OKLAHOMA 27-10

#### **FOURTH QUARTER**

AIR FORCE - J Tew 5 YD RUN (E Soderberg KICK) 10:43

14 PLAYS, 80 YARDS, TOP 5:44, OKLAHOMA 27-17

AIR FORCE - K Halderman 15 YD RUN (E Soderberg KICK) 3:39

10 PLAYS, 65 YARDS, TOP 3:41, OKLAHOMA 27-24

	AIR FORCE	OKLAHOMA
First downs	25	24
Rushed-yards	63-351	34-113
Passing yards	107	254
Sacked-yards lost	1-8	2-27
Return yards	-5	7
Passes	8-14-0	26-42-0
Punts	4-39.3	4-50.0
Fumbles-lost	2-1	2-0
Penalties-yards	4-35	6-25
Time of possession	34:11	25:49

#### **Individual Statistics**

RUSHING: AIR FORCE - Tim Jefferson 13-96, Jared Tew 21-93, Asher Clark 11-68, Jonathan Warzeka 7-54, Kyle Halderman 4-29, Nathan Walker 3-15, Cody Getz 1-2, Team 1-MINUS 2, Mikel Hunter 2-MINUS 4.

OKLAHOMA - DeMarco Murray 26-110, Mossis Madu 3-9, Team 1-(-1), Landry Jones 4-(-5).

PASSING: AIR FORCE - Tim Jefferson 8-14-107-0.

OKLAHOMA - Landry Jones 26-42-254-0.

RECEIVING: AIR FORCE - Jonathan Warzeka 3-48, Zach Kauth 3-45, Brandon Hirneise 1-9, Chaz Demerath 1-5.

OKLAHOMA - Ryan Broyles 10-116, Kenny Stills 4-47, DeMarco Murray 5-38, Cameron Kenney 1-23, Mossis Madu 3-11, James Hanna 1-7, Dejuan Miller 1-6, Trent Ratterree 1-6.