

Scoreboard

Final	1	2	3	4	T
Missouri #14 (7-2)	14	3	0	0	17
Texas Tech (5-4) @	3	7	14	0	24

Scoring Summary

First Quarter

MO Marcus Murphy 69 yd run (Grant Ressel kick) 13:57
3 PLAYS, 80 YARDS, TOP 1:03 MISSOURI 7-0
MO Kendial Lawrence 71 yd run (Grant Ressel kick) 8:36
2 PLAYS, 80 YARDS, TOP 0:38 MISSOURI 14-0
TXTECH Matt Williams 42 yd FG 6:39
8 PLAYS, 29 YARDS, TOP 1:57 MISSOURI 14-3 (RESULT FROM 36YD KICK RET)

Second Quarter

MO Grant Ressel 27 yd FG 5:10
8 PLAYS, 84 YARDS, TOP 2:10 MISSOURI 17-3
TXTECH Detron Lewis 8 yd pass from Taylor Potts (Matt Williams kick) 0:15
16 PLAYS, 82 YARDS, TOP 4:55 MISSOURI 17-10

Third Quarter

TXTECH Lyle Leong 16 yd pass from Taylor Potts (Matt Williams kick) 12:40
6 PLAYS, 70 YARDS, TOP 2:20 TEXAS TECH 17-17
TXTECH Lyle Leong 5 yd pass from Taylor Potts (Matt Williams kick) 6:46
12 PLAYS, 85 YARDS, TOP 5:54 TEXAS TECH 24-17

Fourth Quarter

NO SCORING

Team Stats	MO	TXTECH
First Downs	14	29
Third Down Efficiency	1-12	10-23
Fourth Down Efficiency	0-2	1-1
Plays-Net Yards	61-355	101-485
Rushes-Yds	31-260	51-198
Passing Yds	95	287
Kick Return Yds	43	103
Punt Return Yds	6	31
Passes	12-30-0	30-50-1
Punts	8-431	7-250
Fumbles-Lost	1-1	1-1
Penalties-Yds	6-57	6-57
Time of Poss.	20:19	39:41

Individual Stats

RUSHING

MO: Kendial Lawrence 6-96, Marcus Murphy 3-74, De'Vion Moore 8-40, T.J. Moe 3-21,
Henry Josey 4-17, Blaine Gabbert 5-8, Jerrell Jackson 1-6, Team 1--2
TXTECH: Baron Batch 28-134, Aaron Crawford 6-39, Eric Stephens 2-11, Ben McRoy 1-9,
Detron Lewis 2-7, Harrison Jeffers 2-7, Steven Sheffield 6-3, Team 2--5, Taylor Potts 2--7

PASSING

MO: Blaine Gabbert 12-30-95-0
TXTECH: Taylor Potts 19-28-188-1, Steven Sheffield 11-20-99-0, Cornelius Douglas 0-1-0-0,
Austin Zouzalik 0-1-0-0

RECEIVING

MO: T.J. Moe 7-62, Michael Egnew 3-16, Jerrell Jackson 1-11, Marcus Lucas 1-6
TXTECH: Lyle Leong 9-123, Detron Lewis 8-64, Austin Zouzalik 3-25, Eric Ward 2-23,
Baron Batch 2-14, Tramain Swindall 2-10, Adam James 1-14, Darrin Moore 1-7,
Cornelius Douglas 1-5, Eric Stephens 1-2