

| NCAAF FINAL | 1ST | 2ND | 3RD | 4TH | TOTAL | |
|--------------------|-----|-----|-----|-----|-------|-------|
| | --- | --- | --- | --- | ----- | |
| MARSHALL | 0 | 7 | 0 | 3 | 10 | |
| VIRGINIA TECH (14) | 7 | 28 | 10 | 7 | 52 | FINAL |

VIRGINIA TECH-TD, R Williams 57 YD RUN (M Waldron KICK)
10:42 1st Qtr
VIRGINIA TECH-TD, R Williams 4 YD RUN (M Waldron KICK) 0:54
2nd Qtr
VIRGINIA TECH-TD, J Hosley 64 YD PUNT RETURN (M Waldron
KICK) 2:50 2nd Qtr
MARSHALL-TD, D Marshall 61 YD RUN (C Ratanamorn KICK) 4:28
2nd Qtr
VIRGINIA TECH-TD, R Williams 28 YD RUN (M Waldron KICK)
9:39 2nd Qtr
VIRGINIA TECH-TD, D Roberts 21 YD PASS FROM T Taylor (M
Waldron KICK) 13:24 2nd Qtr
VIRGINIA TECH-TD, X Boyce 8 YD PASS FROM T Taylor (M
Waldron KICK) 4:11 3rd Qtr
VIRGINIA TECH-FG, M Waldron 28 YD 12:17 3rd Qtr
MARSHALL-FG, C Ratanamorn 29 YD 0:55 4th Qtr
VIRGINIA TECH-TD, D Wilson 36 YD RUN (M Waldron KICK) 5:13
4th Qtr

| | MARSHALL | VIRGINIA TECH |
|--------------------|----------|---------------|
| First downs | 10 | 26 |
| Rushed-yards | 28-126 | 53-444 |
| Passing yards | 126 | 161 |
| Sacked-yards lost | 1-6 | 3-15 |
| Return yards | 14 | 88 |
| Passes | 16-33-0 | 9-19-1 |
| Punts | 10-42.0 | 3-46.3 |
| Fumbles-lost | 2-1 | 0-0 |
| Penalties-yards | 8-54 | 7-55 |
| Time of possession | 28:32 | 31:28 |

Individual Statistics

RUSHING: MARSHALL-Darius Marshall 17-109, Brian Anderson 6-17, Martin Ward 4-7, Andre Booker 1-MINUS 7. VIRGINIA TECH-David Wilson 12-165, Ryan Williams 16-164, Josh Oglesby 12-60, Tyrod Taylor 7-58, Zac Evans 1-6, Ju-Ju Clayton 1-MINUS 1, Team 4-MINUS 8.

PASSING: MARSHALL-Brian Anderson 15-31-116- 0, Press Taylor 1-2-10- 0. VIRGINIA TECH-Tyrod Taylor 9-16-161- 1, Ju-Ju Clayton 0-3-0- 0.

RECEIVING: MARSHALL-Antavious Wilson 1-60, Cody Slate 3-18, Wayne Bonner 1-17, Jamal Wilson 2-9, Lee Smith 1-9, Troy Evans 3-5, Charles Walker 2-5, Darius Marshall 3-3. VIRGINIA TECH-Danny Coale 1-43, Ryan Williams 1-36, Jarrett Boykin 2-32, Dyrell Roberts 2-31, Xavier Boyce 2-13, Josh Oglesby 1-6.

Att: 66,233