Final	1	2	3	4	т	
EMU	7	3	3	3	16	
RUTG	3	0	10	0	13	
Scoring Summary FIRST QUARTER					EMU	RUTG
	e Porte	er 8 Vd	pass	from Br		
(Brogan Roback Kick					7	0
RUTFG 5:00 Andrew						
8 plays, 68 yards,	3:54				7	3
SECOND QUARTER					EMU	RUTG
EMU FG 0:00 Paul F		33 Yd	Field	Goal		_
9 plays, 48 yards,	3:02				10	3
THIRD QUARTER RUT FG 7:58 Andrew	. Horto	20 74	E: old	Cool	EMU	RUTG
RUT FG 7:58 Andrew 11 plays, 67 yards,		39 IU	rieiu	GOAI	10	6
RUT TD 6:07 Gus Ed		23 Yd R	ıın (An	drew Ha		
3 plays, 56 yards,		LO IU I	un (1111	arew na	10	13
EMU FG 0:30 Paul F		21 Yd	Field	Goal		
14 plays, 72 yards,	5:37				13	13
FOURTH QUARTER					EMU	RUTG
EMU FG 10:13 Paul F		24 Yd	Field	Goal		
9 plays, 77 yards,	3:42				16	13
Team Stats		EMU	RUTG			
First Downs		19	15			
Total Yards		374	326			
Total Plays		72	68			
Avg Gain Per Play		5.2	4.8			
Net Yards Rushing		114	128			
Rushes		35	30			
Yards Per Rush		3.3	4.3			
Net Yards Passing		260	198			
Comp-Att Yards Per Pass		19-37 7.0	17-38 5.2			
Times Sacked		1	1			
Yds Lost To Sacks		-3	-2			
Interceptions		0	2			
Punts		8	8			
Punt Average		0.0	0.0			
Penalties		10	9			
Penalty Yards		98	88			
Fumbles		1	0			
Fumbles Lost		1	0			
Possession		29:37	30:23			
Individual Stats						
Passing						
East. Michigan Comp		Pct	Yds	Y/A	TD	Int
Brogan Roback 19	36	52.8	260	7.2	1	0
Rutgers Comp	Att	Pct	Yds	Y/A	TD	Int
Kyle Bolin 17	37	45.9	198	5.4	0	2

Johnathan Lewis 0

Rushing East. Michigan

Shaq Vann Breck Turner

Blake Banham

Ian Eriksen

Brogan Roback

Rutgers Robert Martin Gus Edwards

Johnathan Lewis

Receiving East. Michigan Sergio Bailey II

Dieuly Aristilde Jr.1
Johnnie Niupalau 1
Jaron Johnson 1

Antoine Porter

Mathew Sexton

Blake Banham

Eddie Daugherty

Damon Mitchell

Gus Edwards

Hunter Hayek

Rutgers
Janarion Grant
Jerome Washington

Bryce Kemp

Josh Hicks

Kyle Bolin

0

Rush

16 7

2

Rush

13

12

Rec

Rec

8

0

Yds

67

33

15

8

Yds

68

56

5

-2

Yds

107

62

37

18

17

14

0

0

Yds 91

54

48

Avg 4.2 4.7

2.5

2.7

Avg 5.2 4.7

2.5

0.5

-2.0

Avg 21.4

8.9 37.0

18.0

17.0 14.0

5.0

0.0

0.0

Avg 11.4 18.0

16.0

3.0

1.0

-0.5

0

TD

0

0

0

TD 0

1

0

0

TD

0

0

0

0

0 **TD** 0

0

0

0

0

Long 15

10

4

1

0

Long

31

37

18 17

14

33

Long 22 23

0

QBRat 122.6 QBRat

80.1