IND	0	0	7	14	3	24
FIRST QUARTER MSU TD 4:39					MSU	IND
R.J. Shelton 86 Kick)	Yd pass	from	Tyler	O'Connor	(Mich	ael Geiger
2 plays, 87 yards	, 0:42				7	0
THIRD QUARTER					MSU	IND
MSU TD 4:00						
Delton Williams 2			m Tyler	O'Conno		ael Geiger
Kick) 7 plays, 77					14	0
IND TD 0:52 Rich						
(Griffin Oakes Ki	.ck)7 pla	ys, 75	yards	, 3:08	14	7
FOURTH QUARTER					MSU	IND
IND TD 8:23 Rick	cy Jones	22	Yd p	ass fro	m Rich	ard Lagow
(Griffin Oakes Ki	.ck)8 pla	ys, 90) yards	, 3:03		14 14
IND TD 4:38						
Mitchell Paige 1 Kick)	5 Yd pas	ss fro	om Rich	ard Lago	ow (Gri	ffin Oakes
5 plays, 70 yards	. 1:44				14	21
MSU TD 0:11 Jos		e 2	Yd pa	ss from	Tyler	O'Connor
(Michael Geiger K			-		-	21 21
OVERTIME	, 1	- '	_	•	MSU	IND
IND FG Gri	ffin Oake	s 20	Yd Fiel	d Goal		

21

24

SCORING SUMMARY

6 plays, 22 yards

Final MSU

SCOKING SUMMAKI		
Team Stats	MSU	IND
First Downs	21	19
Passes for First	10	12
Rushes for First	10	6
Penalties for First	1	
Third Down Efficiency	4-15	9-16
Fourth Down Efficiency	2-2	0-1
Total Yards	438	437
Total Plays	76	67
Avg Gain Per Play	5.8	6.5
Net Yards Rushing	175	156
Rushes	41	39
Yards Per Rush	4.3	4.0
Net Yards Passing	263	281
Comp-Att	21-35	17-28
Yards Per Pass	7.5	10.0
Times Sacked	2	0
Yds Lost To Sacks	9	0
Interceptions	0	1
Punts	5	3
Punt Average	39.4	38.7
Penalties	11	7
Penalty Yards	98	60
Fumbles	2	1
Fumbles Lost	1	0
Time of Poss.	33:34	26:26

INDIVIDUAL STATS

MUCHST: Gerald Holmes 9-51, Madre London 7-39, LJ Scott 11-38, Tyler O'Connor 11-36, R.J. Shelton 1-18, Prescott Line 1-0,

Team 1--7
IND: Devine Redding 19-100, Tyler Natee 10-38, Devonte Williams 5-13, Mike Majette 4-10, Team 1--5

MICHST: Tyler O'Connor 21-35-263-0

IND: Richard Lagow 16-26-276-1, Mitchell Paige 1-1-5-0, Tyler Natee 0-1-0-0

RECEIVING

MICHST: R.J. Shelton 7-141, Donnie Corley 4-35, Josiah Price 4-18, Monty Madaris 3-33, Delton Williams 1-24, Felton Davis III 1-11, Gerald Holmes 1-1

IND: Ricky Jones 5-124, Luke Timian 3-52, Mitchell Paige 3-48, Nick Westbrook 3-38, Devine Redding 2-14, Richard Lagow 1-5