



Team Statistics

First Downs	22	20
Rushing	5	9
Passing	17	10
Penalty	0	1
Rushes	27	28
Yards Gained (Net)	117	163
Average Gain	4.3	5.8
Passes Attempted	35	37
Completed	25	19
Percent Completed	71.4	51.4
Total Yards Gained	314	181
Passer Tackled	0	3
Yards Lost	0	14
Net Yards Gained	314	167
Yards Gained (Net) Per Pass Play	8.97	4.18
Yards Gained Per Completion	12.56	9.53
Net Yards Gained		
Rushing and Passing	431	330
Percent Total Yards - Rushing	27.15	49.39
Percent Total Yards - Passing	72.85	50.61
Ball Control Plays	62	68
Average Gain (Net)	7.0	4.9
Interceptions		
Had Intercepted	0	1
Yards Opponents Returned	0	29
Returned by Opponents for TD	0	0
Punts	4	2
Yards Punted	172	87
Average Yards Per Punt	43.0	43.5
Punt Returns	1	2
Yards Returned	0	42
Average Yards Per Return	0.0	21.0
Returned for TD	0	0
Kickoff Returns	5	5
Yards Returned	93	90
Average Yards Per Return	18.6	18.0
Returned for TD	0	0
Penalties	4	1
Yards Penalized	31	15
Fumbles	1	4
Lost	1	1
Total Points Scored	27	19
Touchdowns (Total)	3	1
Touchdowns Rushing	0	1
Touchdowns Passing	3	0
TD's on Returns and Recoveries	0	0
*Extra Points	3	1
Safeties	0	0
Field Goals	2	4
Field Goal Attempts	2	4
Percent Successful	100.0	100.0
Possession:	30:22	29:38
Third Down Efficiency	36.4	41.2

Individual Statistics



Rushing:	Att	Yards	Avg.	Long	TD
James	25	117	4.7	22	0
Manning	2	0	0.0	1	0

Receiving:	Rec.	Yards	Avg.	Long	TD
Harrison	8	135	16.9	31	1
James	5	68	13.6	30	1
Dilger	5	46	9.2	21	0
Pathon	3	34	11.3	22	1
Wilkins	2	14	7.0	14	0
Pollard	2	17	8.5	10	0

Passing:	Att	Com	Pct	Yards	Com	Gained	TD	Long	Had	Int.	Rating
Manning	35	25	71.4	314	3	31	0	127.6			



Rushing:	Att	Yards	Avg.	Long	TD
Watters	21	145	6.9	43	1
Huard	3	11	3.7	5	0
Alexander	3	4	1.3	3	0
Kitna	1	3	3.0	3	0

Receiving:	Rec.	Yards	Avg.	Long	TD
Jackson	7	75	10.7	33	0
Watters	5	43	8.6	15	0
Dawkins	3	40	13.3	17	0
Fauria	2	8	4.0	8	0
Mili	1	1	1.0	1	0
Williams, J	1	14	14.0	14	0

Passing:	Att	Com	Pct	Yards	Com	Gained	TD	Long	Had	Int.	Rating
Kitna	5	2	40.0	22	0	15	0	53.8			
Huard	32	17	53.1	159	0	33	1	54.0			

