

American Football Conference

Passing Leaders

Player		ATT	COMP	Comp%	Yards	TD	INT	Rating
Gannon	KC	88	52	0.591	762	7	0	113.9
George	OAK	396	227	0.573	3311	27	2	105.3
Bledsoe	NE	385	212	0.551	2857	23	9	89.1
Blake	CIN	304	180	0.592	2099	13	4	89.0
Brunell	JAX	356	210	0.590	2889	14	9	87.6
Stewart	PIT	313	172	0.550	2554	20	12	87.2
O'Donnell	NYJ	318	174	0.547	2029	9	0	83.7
Grbac	KC	244	132	0.541	1795	8	3	83.6
Marino	MIA	389	209	0.537	2352	10	2	78.5
Harbaugh	IND	212	121	0.571	1323	3	2	76.4

Rushing Leaders

Receiving Leaders

Rushing Leaders					Receiving Leaders						
Player		Rushes	Yards	Avg	TD	Player		Recepts	Yards	Avg.	TD
Davis	DV	271	1373	5.1	10	Brown	OAK	91	1302	14.3	6
Bettis	PIT	259	1185	4.6	4	J. Smith	JAX	77	1185	15.4	6
Kaufman	OAK	215	1054	4.9	4	Thigpen	PIT	76	1397	18.4	11
George	TEN	273	1016	3.7	5	Rison	KC	71	1031	14.5	7
Murrell	NYJ	255	999	3.9	5	Galloway	SEA	68	989	14.5	6
Martin	NE	232	887	3.8	6	McCardell	JAX	68	926	13.6	1
Dillon	CIN	174	793	4.6	8	McDuffie	MIA	66	902	13.7	3
Faulk	IND	204	791	3.9	0	Green	BAL	63	614	9.7	3
Brown	SD	163	754	4.6	4	Alexander	BAL	62	858	13.8	3
Abdul-Jabbar	MIA	239	675	2.8	4	Wycheck	TEN	62	747	12.0	4
										#DIV/0!	

Interception Leaders

Sack Leaders

Interception Leaders					Sack Leaders			
Player		INT	Yards	LNG	TD	Player		Sacks
D. Williams	SEA	8	112	28	1	Footman	IND	14
McMillan	KC	8	230	87	2	B. Smith	BUF	12.5
O. Smith	NYJ	7	212	89	1	Thomas	KC	12
Crockett	DV	6	18	18	0	D. Williams	KC	12
Milloy	NE	5	8	9	0	Slade	NE	9
Atwater	DV	3	127	80	1	Dixon	CIN	9
Harper	SD	3	50	42	1	Boulware	BAL	8.5
						Gildon	PIT	8.5
						C. Brown	SEA	7.5
						Sinclair	SEA	7.5

Offensive Team Leaders

Total Yds		Rush Yds		Pass Yds		PTS/G	
OAK	373	TEN	153	JAX	268	KC	29.5
JAX	365	KC	151	OAK	266	DV	26.3
PIT	360	DV	147	PIT	224	JAX	23.9
DV	359	CIN	137	NE	224	PIT	23.7
KC	354	PIT	136	BAL	222	SEA	23.3

Defensive Team Leaders

Total Yds		Rush Yds		Pass Yds		PTS/G	
TEN	277	KC	86	BUF	169	KC	14.3
BUF	282	DV	90	TEN	175	NYJ	15.5
DV	291	NYJ	92	MIA	187	NE	16.5
NYJ	292	NE	92	IND	197	DV	18.1
KC	299	SEA	101	NYJ	200	MIA	18.8