

2007 Probable Virginia Depth Chart vs. Duke

OFFENSE

Pos	No	Name	Ht	Wt	Yr
WR	22	Staton Jobe	6-0	181	rFr.
	81	Dontrelle Inman	6-3	185	Fr.
LT	75	Eugene Monroe	6-6	310	Jr.
	76	Zak Stair	6-6	299	Jr.
LG	71	Branden Albert	6-7	310	Jr.
	74	Patrick Slebonick	6-5	296	So.
C	63	Jordy Lipsey	6-3	280	Sr.
	77	Ian-Yates Cunningham	6-3	298	Sr.
	64	Jack Shields	6-5	275	rFr.
RG	77	Ian-Yates Cunningham	6-3	298	Sr.
	65	B.J. Cabbell	6-6	303	rFr.
RT	61	Will Barker	6-7	305	So.
	78	Isaac Cain	6-4	295	rFr.
TE or or	86	Tom Santi	6-5	242	Sr.
	88	Jonathan Stupar	6-3	252	Sr.
	85	John Phillips	6-6	255	Jr.
QB or	10	Jameel Sewell	6-3	226	So.
	7	Peter Lalich	6-5	235	Fr.
	15	Scott Deke	6-3	215	Jr.
TB	37	Cedric Peerman	5-10	208	Jr.
	21	Andrew Pearman	5-10	168	Jr.
	32	Keith Payne	6-3	234	rFr.
FB	31	Rashawn Jackson	6-1	254	So.
	25	Josh Zidenberg	6-0	213	Sr.
WR	80	Maurice Covington	6-4	218	Jr.
	39	Chris Gorham	6-0	194	Sr.
	89	Chris Dalton	6-2	179	rFr.

DEFENSE

Pos	No	Name	Ht	Wt	Yr
DE	91	Chris Long	6-4	279	Sr.
	99	Sean Gottschalk	6-4	270	rFr.
NT	94	Allen Billyk	6-4	275	Sr.
	98	Nate Collins	6-2	280	So.
DE	95	Jeffrey Fitzgerald	6-3	280	So.
	93	Alex Field	6-7	280	Jr.
OLB	51	Clint Sintim	6-3	248	Jr.
	45	Denzel Burrell	6-4	230	So.
ILB	58	Antonio Appleby	6-4	248	Jr.
	49	Darren Childs	6-1	225	So.
ILB	54	Jon Copper	6-0	230	Jr.
	53	Bernie McKeever	6-3	237	Jr.
OLB	45	Denzel Burrell	6-4	230	So.
	41	Aaron Clark	6-5	250	Jr.
CB	4	Vic Hall	5-9	181	So.
	43	Mike Parker	6-2	195	rFr.
S	30	Nate Lyles	6-0	199	Sr.
	27	Jamaal Jackson	6-3	219	Sr.
CB	26	Chris Cook	6-2	201	Jr.
	1	Trey Womack	5-11	181	rFr.
S	22	Byron Glaspy	5-11	196	Jr.
	17	Brandon Woods	6-2	215	So.

SPECIALISTS

PK	9	Chris Gould	6-1	221	Sr.	KOR	37	Cedric Peerman	5-10	208	Jr.
							21	Andrew Pearman	5-10	168	Jr.
KO	9	Chris Gould	6-1	221	Sr.		5	Mikell Simpson	6-1	197	So.
							32	Keith Payne	6-3	234	rFr.
P	16	Ryan Weigand	6-2	173	Sr.	PR	21	Andrew Pearman	5-10	168	Jr.
		Chris Gould	6-1	221	Sr.			4	Vic Hall	5-9	181
H	4	Vic Hall	5-9	181	So.						
LS	66	Danny Aiken	6-4	230	Fr.						
	90	Crutcher Reiss	6-4	251	So.						