

Beam files 2004

Low energies

H8 E	H6 E	H6 beam	file	Comment
-10	-6	Sec π/ e	H6.85	01.09.2004
-20	-6	Sec π/ e	H6.35	17.07.2001
	-10	Sec π/ e	H6.34	20.08.2002
	-20	Sec π/ e	H6.33	03.09.2002
	-30	Sec π/ e	H6.72	20.08.2002
	-40	Sec π/ e	H6.73	29.08.2001
-80	-30	Sec π/ e	H6.82	11.07.2003
	-40	Sec π/ e	H6.80	11.07.2003
	-40	Sec π/ e	H6.86	10.09.2003
	-50	Sec π/ e	H6.83	11.07.2003
	-60	Sec π/ e	H6.81	11.07.2003
+20	+6	Sec π/ e	H6.84	16.09.2003
	+10	Sec π/ e	H6.76	15.09.2003
	+20	Sec π/ e	H6.94	15.09.2003
+80	+30	Ter π/ e	H6.95	26.09.2004
	+40	Ter π/ e	H6.91	29.09.2004
	+40	Sec π/ e	H6.92	13.09.2003
	+45	Sec π/ e	H6.102	10.09.2003
	+60	Sec π/ e	H6.93	22.09.2004

Medium energies

H8 E	H6 E	H6 beam	file	Comment
+180	+120	Sec π	H6.1	
	+119.1	Sec e	H6.2	
	+119.1	Sec e	H6.11	01.07.1998 FCAL
	+120	Sec π	H6.60	27.06.2003
	+120	Sec π	H6.65	03.07.2003
	+119.1	Sec e	H6.77	03.07.2003
	+119.1	Sec e	H6.101	11.08.2000
	+119.1	Sec e	H6.110	13.08.2001 from H6.1
	+119.1	Sec e	H6.150	07.09.2001 from H6.1
	+119.1	Sec e	H6.200	24.08.2004 wide
	+119.1	Sec μ	H6.18	1999-08-16 coll. settings
	+120	Sec μ	H6.149	28.06.2004 from H6.1 tuned
	+150	Sec π	H6.10	08.09.2001 from H6.1
	+147.8	Sec e	H6.21	05.07.1999 5.36 mR
	+147.8	Sec e	H6.75	13.06.2003
	+180	Sec π	H6.8	07.09.2001 from H6.1
	+180	Sec π	H6.98	07.09.2001 from H6.1
	+10	Ter π/ e	H6.90	10.09.2003 !not clear if H8=+180
	+45	Ter π/ e	H6.87	10.09.2003 from H6.1
	+60	Ter π/ e	H6.100	07.09.2004 from H6.1. Not valid
+100	Ter π/ e	H6.151	26.08.2002 from H6.1	

High energies-1

H8 E	H6 E	H6 beam	file	Comment
-250	-120	Sec π	H6.3	02.07.2004
	-120	Sec π	H6.51	29.08.2002
	-120	Sec π	H6.120	28.08.2004 wide spot
	-119.1	Sec e	H6.52	29.08.2002
	-150	Sec π	H6.4	02.07.2004
	-150	Sec π	H6.47	19.07.2001
	-150	Sec π	H6.152	28.08.2004 from H6.4 wide spot
	-147.8	Sec e	H6.48	01.08.2000
	-150	Sec μ	H6.29	04.08.2000
	-180	Sec π	H6.5	02.07.2004
	-180	Sec π	H6.50	31.07.2000
	-180	Sec π	H6.66	01.08.2000 tuned
	-180	Sec π	H6.180	28.08.2004 from H6.5 wide spot
	-175.4	Sec e	H6.53	01.08.2000
	-200	Sec π	H6.49	01.08.2000
	-193	Sec e	H6.144	23.07.2001 from H6.49
-60	Ter π/ e	H6.69	28.08.2004 from H6.3	
-300	-120	Sec π	H6.45	02.06.2000 from H6.41
	-119.1	Sec e	H6.46	02.06.2000
	-150	Sec π	H6.41	31.05.2000 tuned
	-147.8	Sec e	H6.42	31.05.2000 tuned
	-180	Sec μ	H6.28	04.06.2000 from H6.43
	-180	Sec π	H6.43	02.06.2000 from H6.41
	-175.4	Sec e	H6.44	02.06.2000
	-200	Sec π	H6.26	31.05.2000
	-193.1	Sec e	H6.27	31.05.2000
	-193.1	Sec e	H6.67	07.07.1998 from H6.9

High energies-2

H8 E	H6 E	H6 beam	file	Comment
-350	-120	Sec π	H6.57	09.07.2003
	-119.1	Sec e	H6.59	03.07.2003
	-150	Sec π	H6.56	09.07.2003
	-147.8	Sec e	H6.58	03.07.2003
	-200	Sec π	H6.54	18.06.2004
	-193.1	Sec e	H6.55	03.09.2004
	-193.1	Sec e	H6.61	03.09.2004 from H6.55, wide spot
	-193.1	Sec e	H6.199	26.06.2003 from H6.54
-400	-200	Sec π	H6.9	09.08.1998