





## FY2012 Beam Schedule

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Date	Weekday	Operations	Hall A	Hall A	Hall B	Hall B	Hall C	Hall C	Priority	FFB	Pass	Notes	
2		GeV/pass/Po	Status	Experiment	GeV/μA	Experiment	GeV/nA	Experiment	GeV/μA	Hall	Hall	A/B/C	Notes	
95	12/31/11	Saturday	down	Shutdown										
96	01/01/12	Sunday	down	Shutdown										
97	01/02/12	Monday	restore	Restore										
98	01/03/12	Tuesday	restore	Restore										1-8
99	01/04/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
100	01/05/12	Thursday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
101	01/06/12	Friday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
102	01/07/12	Saturday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
103	01/08/12	Sunday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
104	01/09/12	Monday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
105	01/10/12	Tuesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
106	01/11/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
107	01/12/12	Thursday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
108	01/13/12	Friday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
109	01/14/12	Saturday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
110	01/15/12	Sunday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
111	01/16/12	Monday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
112	01/17/12	Tuesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
113	01/18/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
114	01/19/12	Thursday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
115	01/20/12	Friday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
116	01/21/12	Saturday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
117	01/22/12	Sunday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
118	01/23/12	Monday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
119	01/24/12	Tuesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
120	01/25/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
121	01/26/12	Thursday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
122	01/27/12	Friday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
123	01/28/12	Saturday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
124	01/29/12	Sunday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
125	01/30/12	Monday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
126	01/31/12	Tuesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
127	02/01/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
128	02/02/12	Thursday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
129	02/03/12	Friday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
130	02/04/12	Saturday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
131	02/05/12	Sunday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
132	02/06/12	Monday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
133	02/07/12	Tuesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	B/C/-		/-/2/1/	
134	02/08/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
135	02/09/12	Thursday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
136	02/10/12	Friday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
137	02/11/12	Saturday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
138	02/12/12	Sunday	1.1	2	g2p/Gep	delayed	HD_Ice	2.254/<80nA/P	Qweak	1.158/180/p	C/B/-		/-/2/1/	
139	02/13/12	Monday	1.1	2	g2p/Gep	delayed	HD_Ice	e-run setup	Qweak	1.158/180/p	C/-/-		/-/1/1/	Hall C
140	02/14/12	Tuesday	1.1	2	g2p/Gep	delayed	HD_Ice	e-run setup	Qweak	1.158/180/p	C/-/-		/-/1/1/	Transverse pol?

## FY2012 Beam Schedule

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Date	Weekday		Operations	Hall A	Hall A	Hall B	Hall B	Hall C	Hall C	Priority	FFB	Pass	Notes
2			GeV/pass/Po	Status	Experiment	GeV/μA	Experiment	GeV/nA	Experiment	GeV/μA	Hall	Hall	A/B/C	Notes
141	02/15/12	Wednesday	1.1	2	g2p/Gep	delayed	HD_Ice	e-run setup	Qweak	1.158/180/p	C/-/-		1/-/1/	Transverse pol?
142	02/16/12	Thursday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	A/C/-		2/-/1/	
143	02/17/12	Friday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	A/C/-		2/-/1/	
144	02/18/12	Saturday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	A/C/-		2/-/1/	
145	02/19/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	A/C/-		2/-/1/	
146	02/20/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	C/A/-		2/-/1/	
147	02/21/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	C/A/-		2/-/1/	
148	02/22/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	C/A/-		2/-/1/	
149	02/23/12	Thursday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	C/A/-		2/-/1/	
150	02/24/12	Friday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	e-run setup	Qweak	1.158/180/p	C/A/-		2/-/1/	
151	02/25/12	Saturday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	
152	02/26/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	
153	02/27/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	
154	02/28/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	Hall B
155	02/29/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	Req: 1-2 days @ 1pass
156	03/01/12	Thursday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	
157	03/02/12	Friday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350/<80nA/-	Qweak	1.158/180/p	B/C/A		2/3/1/	
158	03/03/12	Saturday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	g-run setup	Qweak	1.158/180/p	A/C/B		2/3/1/	
159	03/04/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	Tg. Work	Qweak	1.158/180/p	A/C/B		2/3/1/	
160	03/05/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	Tg. Work	Qweak	1.158/180/p	A/C/B		2/3/1/	
161	03/06/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350-EMPTY	Qweak	1.158/180/p	B/C/A		2/3/1/	
162	03/07/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350-EMPTY	Qweak	1.158/180/p	B/C/A		2/3/1/	
163	03/08/12	Thursday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350-EMPTY	Qweak	1.158/180/p	B/C/A		2/3/1/	
164	03/09/12	Friday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350-EMPTY	Qweak	1.158/180/p	B/C/A		2/3/1/	
165	03/10/12	Saturday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350-EMPTY	Qweak	1.158/180/p	C/A/B		2/3/1/	
166	03/11/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	3.350-EMPTY	Qweak	1.158/180/p	C/A/B		2/3/1/	
167	03/12/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	Tg. Work	Qweak	1.158/180/p	C/A/B		2/3/1/	
168	03/13/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	Tg. Work	Qweak	1.158/180/p	C/A/B		2/3/1/	
169	03/14/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	Tg. Work	Qweak	1.158/180/p	C/A/B		2/3/1/	
170	03/15/12	Thursday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	A/B/C		2/3/1/	Hall A
171	03/16/12	Friday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	A/B/C		2/3/1/	Req: 12 phy +4 ahead
172	03/17/12	Saturday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	A/B/C		2/3/1/	
173	03/18/12	Sunday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	A/B/C		2/3/1/	
174	03/19/12	Monday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	B/C/A		2/3/1/	
175	03/20/12	Tuesday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	B/C/A		2/3/1/	
176	03/21/12	Wednesday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	B/C/A		2/3/1/	
177	03/22/12	Thursday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	B/C/A		2/3/1/	
178	03/23/12	Friday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	C/A/B		2/3/1/	
179	03/24/12	Saturday	0.83	3	g2p/Gep	1.706/200nA/P	HD_Ice	2.537/<80nA/P	N->Delta	0.877/180/P	C/A/B		2/3/1/	
180	03/25/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	B/C/A		2/5/1/	
181	03/26/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	B/C/A		2/5/1/	
182	03/27/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	B/C/A		2/5/1/	
183	03/28/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	C/A/B		2/5/1/	
184	03/29/12	Thursday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	C/A/B		2/5/1/	
185	03/30/12	Friday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	C/A/B		2/5/1/	
186	03/31/12	Saturday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/B/C		2/5/1/	

## FY2012 Beam Schedule

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Date	Weekday		Operations	Hall A	Hall A	Hall B	Hall B	Hall C	Hall C	Priority	FFB	Pass	Notes
2			GeV/pass/Po	Status	Experiment	GeV/ $\mu$ A	Experiment	GeV/nA	Experiment	GeV/ $\mu$ A	Hall	Hall	A/B/C	Notes
187	04/01/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/B/C		/2/5/1/	
188	04/02/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/B/C		/2/5/1/	
189	04/03/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/B/C		/2/5/1/	
190	04/04/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	C/A/B		/2/5/1/	
191	04/05/12	Thursday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	C/A/B		/2/5/1/	
192	04/06/12	Friday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	C/A/B		/2/5/1/	
193	04/07/12	Saturday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/C/B		/2/5/1/	
194	04/08/12	Sunday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/C/B		/2/5/1/	
195	04/09/12	Monday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	A/C/B		/2/5/1/	
196	04/10/12	Tuesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	B/A/C		/2/5/1/	
197	04/11/12	Wednesday	1.1	3	g2p/Gep	2.254/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	B/A/C		/2/5/1/	
198	04/12/12	Thursday	1.1	3	g2p/Gep	3.350/200nA/p	HD_Ice	5.542/<80nA/-	Qweak	1.158/180/p	B/A/C		/3/5/1/	

