

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
1	E. Courant, Z. Parsa	The Booster Lattice	1/15/86
2	Z. Parsa	Booster Parameter List	1/16/86
3	Z. Parsa, F. Dell	Booster Coordinates	1/17/86
4	G. Morgan, S. Kahn	Calculation of Eddy Current in the Beam Tube	1/28/86
5	G. Danby, J. Jackson	Booster Dipole Field Computations	1/10/86
6	Z. Parsa	Booster Coordinates	1/28/86
7	R. Gupta, Y.Y. Lee	The Heavy Ion Injection Line for the AGS Booster	2/06/86
8	G. Morgan	Selection of Magnet Lamination Material and Thickness on the Basis of Eddy Current	2/12/86
9	Y.Y. Lee	Requirement for the AGS Booster Correction Elements	2/12/86
10	Z. Parsa	Booster Parameters List with 1,2,4,7 Sextupole Configurations	2/12/86
11	King-Yuen Ng	Single Bunch Instabilities of the RHIC Booster	2/28/86
12	E.Raka	RF Beam Loading in the Booster	2/28/86
13	H. Halama	Notes on Booster Vacuum	2/27/86
14	J. Cottingham	Ejection Septum Concept Design	3/05/86
15	G. Dell, S.Y. Lee, G. Parzen	The Dynamical Aperture of Booster	3/05/86
16	R. Gupta, S.Y. Lee, Y.Y. Lee, F. Zhao	Transfer Line Between the AGS Booster	3/05/86
17	E. Courant, Z. Parsa	Chromaticity Correction for the AGS Booster with 1,2,4,7 Sextupole Configurations	3/05/86
18	G.F. Dell	Aperture Study of the AGS Booster with and without Eddy Current Multipole	3/10/86
19	S.Y. Lee, J.M. Wang	Coherent Instability in the Booster	3/10/86

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
20	Z. Parsa	Booster Parameter List with 40 Kv RF Voltage	3/10/86
21	J. Claus	Eddy Current in Booster Vacuum Chambers	3/13/86
22	Y.Y. Lee	Aperture Comparison Between the AGS and the Booster	3/18/86
23	J. Kats	Evaluation of the Chromaticity Sextupoles for the AGS Booster	3/20/86
24	G. Parzen	Aperture Limitations Due to Non-Linear Coupling	4/02/86
25	Z. Parsa	Booster Parameter List with Enlarged Q5	4/17/86
26	E. Courant, Z. Parsa	Booster Lattice with Enlarged Q5 and 1,2,4,7 Sextupole Configuration	4/21/86
27	Z. Parsa	Booster Coordinates with 1,2,4,7 Sextupoles	4/23/86
28	J.G. Cottingham	Consideration Effecting the Booster Magnet Cycle	4/30/86
29	G. Morgan	Effect of Interface Resistance Between Magnet Laminations	4/30/86
30	J.G. Cottingham	Booster Vacuum Chamber Considerations	4/30/86
31	J.G. Cottingham	RF Bucket Area	5/06/86
32	Z. Parsa, S. Tepikian	Alternate AGS Booster Lattice	5/07/86
33	S.Y. Lee	Alternate Conceptual Lattice for the AGS RHIC Booster	5/16/86
34	Z. Parsa, S. Tepikian	Analysis of Resonances in the AGS Booster	5/17/86
35	Z. Parsa, S. Tepikian	Resonance Analysis for Standard Booster Lattice with Split Tunes	5/30/86
36	J. Kats	Evaluation of the Booster Resonance Lines	5/28/86
37	G.F. Dell	Tracking Results from a Hybrid Booster Lattice at Working Points $(V_x, V_y) = (4.83, 4.82)$ and $(3.83$ and $3.82)$	5/30/86

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
38	J.G. Cottingham	Four Kicker Injection Into the Booster	5/30/86
39	G.F. Dell	Comparison of On and Off Diagonal Working Points for the AGS Separated Function Booster	6/02/86
40	G.F. Dell, S.Y. Lee	Split Tune Operation of a Hybrid Booster Lattice $V_x = 3.820, V_y = 4.830$	6/05/86
41	G. Parzen	Space Charge Effect in the AGS Booster for High Intensity proton Operation	5/22/86
42	Z. Parsa, S. Tepikian	Overview of the Structure Resonances in the AGS Booster Lattices	6/12/86
43	Z. Parsa	Booster Parameter List with 60 Kv RF Voltage and Increased Ejection Energies	6/18/86
44	R. Phillips	Report of Lamination Contour Measurements Using the Korda 83 with a Touch Probe (Renishaw TPI)	7/29/86
45	M. Meth	Calculation of Booster Power Requirements Based on a Constant RF Bucket Area	6/12/86
46	J. Claus, S.Y. Lee	Combined Function Lattice for the AGS RHIC Booster	6/23/86
47	Y.Y. Lee, L.G. Ratner	H ⁻ Injection for the AGS Booster	6/23/86
48	A.G. Ruggiero	Comment on Systematic Resonances	7/02/86
49	J.G. Cottingham	Proton Cycle for the Booster	7/02/86
50	G. Morgan	Temperature Rise in the Vacuum Chamber Due to Eddy Currents	7/08/86
51	Y.Y. Lee	Estimate of Eddy Current Power	7/09/86
52	Y.Y. Lee	Heavy Ion Acceleration RF Program	7/10/86
53	Z. Parsa	Booster Parameter List with 90 Kv RF Voltage	7/17/86
54	M. Meth	Calculation of Booster Power Requirements and Power Line Flicker for 1.5 GeV Proton Operation	7/17/86

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
55	Y.Y. Lee	Expected Heavy Ion Intensity in the Booster	7/19/86
56	J.G. Cottingham	Capture and Acceleration of Heavy Ions	7/17/86
57	M. Meth	System Layout and Component Values of Dipole and Quadrupole Power Supplies	7/25/86
58	Z. Parsa, S. Tepikian, E. Courant	Fourth Order Resonances in the AGS Booster Lattice	8/14/86
59	Z. Parsa, S. Tepikian	Analysis of Alternate Booster Lattices Using NONLIN	8/18/86
60	Z. Parsa (not for general distribution)	Booster Parameter List	9/01/86
61	Y.Y. Lee	The AGS Booster Heavy Ion Operation	9/03/86
62	J.G. Cottingham	The Design of Voltage Control Feedback Loops for Multi-Phase Rectifier Systems	9/16/86
63	B. McDowell	Structural Tests of Selected Prototype Dipole Magnet Vacuum Chambers	10/22/86
64	M. Puglisi, A. Massarotti	The RF System for the Booster: Conceptual Design	9/26/86
65	J.G. Cottingham, G.H. Morgan, W.L. Stokes	The Effect of Stamping Burrs on Interlamination Resistance	10/24/86
66	P.J. Gollon	Booster Tunnel Shielding Calculation	10/24/86
67	G. Morgan	Magnet Lamination Eddy Currents Reexamined	11/04/86
68	G.H. Morgan	Revised Calculation of the Effects of Lamination Interface Resistance	11/10/86
69	S.Y. Lee, X.F. Zhao	The Linear Effect of the Space Charge Force	12/16/86
70	M. Plotkin	Proton Cavity for the AGS Booster	12/18/86
71	B. McDowell	Eddy Current Heating of Booster Dipole Vacuum Chamber	1/21/87

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
72	S.Y. Lee, S. Tepikian, X.F. Zhao	On the Operational Window of Booster Lattice	1/30/87
73	M. Meth	Spectrum Analysis of the Power Line Flicker Induced by the Electrical Test of the Prototype Booster Dipole	2/06/87
74	Z. Parsa	Quick Reference Guide to the Booster Lattice and RF Parameters	3/06/87
75	G. Parzen	No Coupling Window in the Choice of Chromaticity in the AGS Booster	4/03/87
76	G.F. Dell	Consideration of the Cross Sectional Profile of the Booster Vacuum Chamber	4/08/87
77	M. Plotkin	General Design Feasibility Curves for Booster Ferrite Cavities	4/22/87
78	G. Parzen	Space Charge \square Shifts in the AGS Booster and the Need for a Vertical Injection Field Bump	5/05/87
79	R. Thomas	H⁻ Stripping in the Booster Proton Injection Line	5/07/87
80	Z. Parsa	Chromaticity Window for Operation of the AGS Booster	6/15/87
81	G. Bunce	Polarized Proton Luminosity in RHIC	6/23/87
82	E. Higgins	Some Issues Concerning Beam Sensing Pick-Ups	7/01/87
83	G. parzen	The Effect of Sextupole Fields on the Space Charge Limit	7/13/87
84	M. Meth, A. Ratti	Push Pull Operation of the RF Cavity	7/20/87
85	M. Plotkin	Booster Proton Cavity with Voltage Reduction During the Cycle	7/29/87
86	A.J. Stevens	Air Activation in the Booster Tunnel	8/06/87
87	R. Gupta, G. Morgan	Magnetic Forces on the Laminations of the Booster Dipole	8/10/87
88	M. Puglisi	Beam Loading Compensation and Robinson Instability Limit	8/15/87

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
89	A.J.Stevens	Booster Soil, Component and Water Activation	9/01/87
90	R. Gupta, R. Damm, Y.Y. Lee, W. Weng	H⁻ and Heavy Ion Injection Lines for the Booster	9/17/87
91	Z. Parsa, E. Raka	Acceleration Parameters for the AGS Booster	9/17/87
92	M. Meth, A. Ratti	Specifications and Design of RF Power Amplifier for Proton Cavity	9/21/87
93	R. Casey	Additional Booster Shielding Calculations	10/22/87
94	H.C. Hseuh, J. Slavik	Outgassing of Booster Dipole Chamber	10/30/87
95	B. McDowell	Development of a Three Point Roll Bend of Booster Dipole Vacuum Chamber	10/30/87
96	W. Stokes	Booster Dipole Block Fabrication	11/06/87
97	R. Witkover	Beam Instrumentation for the Booster Transport Lines	11/06/87
98	A.G. Ruggiero	Longitudinal Stability of Individual Bunches in the AGS Booster	11/13/87
99	Z. Parsa	Booster Survey and Linear Lattice Parameters with Program MAD	11/30/87
100	Z. Parsa	AGS Booster Geometry and Coordinates	11/30/87
101	Z. Parsa	AGS Booster Lattice with Thick Lens Sextupole	12/11/87
102	J. Wei, S.Y. Lee	Simulation of the Multiturn Heavy Ion Injection on the Booster	12/08/87
103	M. Meth	Stability of Screen and Grid Power Supplies for the RF Power Amplifier for Proton Cavity	12/30/87
104	A.G. Ruggiero	Review of Space Charge Calculations	1/06/88
105	M. Meth	Response of Co-Generation Plant to Power Swings of AGS Booster	1/25/88
106	M. Meth, A. Ratti	Frequency Spectrum Generated by AGS	

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
107	J. Milutinovic, A.G. Ruggiero	Closed Orbit Analysis for the AGS Booster	2/01/88
108	G. Parzen	Space Charge Effects in the AGS Booster	2/01/88
109	Jian Zhang	Calculation of the Booster Proton Cavity Using the "Superfish" Program	2/02/88
110	T. Robinson	Some Design Considerations for Extension of HITL to the Booster	2/08/88
111	G.F. Dell	Eddy Current Multipoles and Sextupole Configurations	2/23/88
112	J. Milutinovic, A.G. Ruggiero	Effects of Quadrupole Gradient Errors in the AGS Booster	2/23/88
113	M.J. Rhoades-Brown, A.G. Ruggiero	An Alternative Injection Scheme for Heavy Ions into the Booster	3/02/88
114	E. Higgins, V. Stanziani	Booster Pick-Up Electrode Signal Processing	3/21/88
115	J. Wei, S.Y. Lee, A.G. Ruggiero	RF Capture of the AGS Booster	4/08/88
116	H.C. Hseuh	Booster Beam Loss Due to Beam Residual Gas Charge Exchange	4.20/88
117	A.J. Stevens	Conceptual Design of the Booster Beam Dump	4/21/88
118	F. Khiari, A. Luccio, W.T. Weng	ESME at BNL: Status Report and Simulation Study of Proton RF Capture in the BNL Booster	4/25/88
119	G.F. Dell	Coordinates of Magnet Survey Markers and Tunnel Survey Monuments for the AGS Booster	4/26/88
120	E. Colton, D. Shi, Z. Parsa	Transverse Space Charge Effects in the AGS Booster During Injection	4/29/88
121	Z. Parsa	Coordinates of the Magnets and Survey Monuments for the AGS Booster	5/09/88
122	R. Witkover	Proposal of the Magnets and Survey Monuments for the AGS Booster	5/09/88

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
123	J. Wei, S.Y. Lee	Effect of Injection Energy Spread in Multiturn Injection on AGS Booster	5/13/88
124	E. Beadle	Radiation Effects on a Fiber Optic Repeater	8/05/88
125	S. Tepikian	Random Sextupole Correction	8/05/88
126	M. Meth	Preliminary Design of RF Power Amplifier for Upgraded AGS	8/10/88
127	G. Parzen	Effect of Resonances on the Space Charge Limit	8/18/88
128	F. Khiari, A. Luccio	Effect of a Wall Impedance on the RF Capture of a Chopped Beam in the AGS Booster	8/22/88
129	M. Meth	System Analysis of Electrical Energy Storage Systems	8/29/88
130	J. Zhang	Some Voltage Feedback Loops for RF System of the AGS Booster	9/14/88
131	A. Luccio	Computer Study of Harmonic Orbit Correction in the AGS Booster	10/03/88
132	S. Tepikian	Skew Quadrupole Corrections	10/10/88
133	W. Zhang, J. Bunicci, et al.	Report on the Test and Measurement of the Fast Kicker System	12.22.88
134	F. Khiari, A. Luccio, A. Ratti	Longitudinal Higher Order Modes of the Booster Proton RF Cavity Loaded with Dispersive Ferrite-Superfish Calculation	12/30/88
135	A. Ruggiero	Quadrupole Correctors for the Half-Integer Stopbands in the Booster	1/12/89
136	M. Meth	Magnet Wave Propagation	1/30/89
137	E. Raka	Damping the Transverse Resistive Wall Instability in the AGS Booster	3/28/89
138	A. Ratti, R. Sanders	Stability of Screen Power Supply for the Band I and II P.A.	5/12/89
139	F. Khiari, A. Luccio	Correction of the Trajectories in the Booster Proton Injection Line: A Model-Based Study	5/19/89

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
140	S.Y. Zhang, A. Soukas	Booster Dipole and Quadrupole Voltage Regulation Loop	5/24/89
141	G. Parzen	Dependence of the Space Charge Limit on the Choice of V Values	6/05/89
142	E. Auerbach	A revised Convention for Naming Sections in the Booster and Naming Booster Elements	6/05/89
143	D. Ciardullo	Analysis of the Calibration Requirements for the Booster Beam Position Monitoring System	6/12/89
144	A.J. Stevens	Beam Loss on Ejection Septum and Beam Dump	6/22/89
145	M. Rhoades-Brown	Estimation of Booster Kicker Impedance	7/06/89
146	E. Beadle	Performance of the Prototype Analog Fiber Optic Link for the Booster PUE System	9/01/89
147	S.Y. Lee	Multipole Components from the Eddy Current Correction Coils	9/18/89
148	E. Rodger, V. Badea	Magnetic Properties of the H⁻¹⁰ Magnet	9/27/89
149	S. Tepikian	The Resonance Correction Scheme for The AGS Booster	9/27/89
150	S.Y. Lee, S. Tepikian	Six Dimensional Simulations of H⁻ Injection in the AGS Booster	10/25/89
151	S.Y. Zhang	Booster Main Magnet Cycle Modeling and Repeatability Simulation	10/26/89
152	G. Parzen	Dependence of the Space Charge Limit on the Choice of V Values	11/06/89
153	S.Y. Lee, S. Kahn	The Eddy Current Multipoles of the Booster Vacuum Chamber	11/1/6/89
154	S.Y. Lee	Tolerance of Beam Extraction Elements for AGS Booster	12/15/89
155	S.Y. Lee	Booster Injection Scenarios and Orbit Bump Requirements	12/18/89

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
156	A. Luccio	CPLOT: An Apollo Plotting Program Using Calcomp and GPR	1/09/90
157	E. Rodger, V. Badea	Test of H-20 Septum Wires	2/28/90
158	A. Luccio	An Algorithm to Determine the Coordinates of a Proton Beam at the Entrance to the LTB Transfer Line	2/28/90
159	C. Gardner	Booster Inflector Specifications	2/28/90
160	F. Karl, M. Goldman	The October 1989 Survey of the Linac to Booster Transport Beam Line	1/29/90
161	Y.Y. Lee	Analysis of Heavy Ion Loss After Stripping	4/06/90
162	E. Auerback, A. Luccio	Programming Interface with the Booster Database, Examples	4/06/90
163	M. Goldman	Booster Dipoles Magnet Half-Cell Alignment Inducing Magnet Fringe Field Effects	4/16/90
164	M. Goldman, F. Karl, R. Thern	Design and First Control Survey of the Booster Monument Network and Modified Survey Marker Coordinates for the Booster Ring Magnets	5/16/90
165	A. Soukas	AGS Booster Standardized Power Supply Control	5/23/90
166	E. Auerbach	The "Booster Model" Database, Phase I	5/24/90
167	E. Beadle, G. Bennett	Booster LRM System Hardware Spec.	6/07/90
168	S.Y. Lee	Tuning Range of the Booster	6/19/90
169	S.Y. Lee	Betatron Tunes and the Current in the Quadrupole Trim Coil	6/07/90
170	D. Ciardullo	An Estimate of the Signals Appearing at the Input to the AGS Booster Beam Position Monitoring System	6/19/90
171	M. Meth, A. Zaltsman	Upgrade of AGS RF Cavities for Increased Beam Loading	6/26/90
172	A. Luccio	The New Emit	6/26/90

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
173	A. Kponou, A. Luccio	Tests of New Emit Application to The HEFT Line	8/14/90
174	E. Bleser	Booster Short Quadrupole Prod. Measurement, I	9/12/90
175	J. Geller	A Digital Voltage to Frequency Converter for the Booster Gauss Clock	7/25/90
176	E. Bleser	Booster Long Quadrupole Prod. Measurements, I	7/31/90
177	M. Goldman	A Two Dimensional Magnetostatic Model of the Booster Ring Quadrupole Magnet	8/14/90
178	D. Ciardullo	Low Frequency Capacitance Measurements of the AGS Booster Electrostatic Pick-Up Electrodes	9/13/90
179	A. Luccio	Algorithm and Charts to Calculate and Modify Tunes and Chromaticity in the AGS Booster, Proton Case	10/17/90
180	E. Bleser	Booster Polarity Standards	10/30/90
181	S.Y. Zhang	Booster Main Magnet Current Long Term Correction	10/30/90
182	E. Bleser	Booster Sextupole production Measurement I	10/30/90
183	M. Goldman	Observation of Induced Electrical Conductivity of Kicker Magnet Ferrites, After Vacuum Firing	11/03/90
184	Y.Y. Lee	Possibility of Slow Extraction from the AGS Booster	11/13/90
185	M. Plotkin, A. Ratti	Some Design Considerations for the New Band II Single Gap Cavity	11/16/90
186	B. Culwick	Absolute Calibration of the Booster Gauss Clock	11/30/90
187	A. Arno, E. Emmerich, et al	Layout of Booster Ring Vacuum Components	1/02/91
188	J. Geller, A. Soukas	AGS Booster Pulsed Power Line Monitor and Interlocking	3/11/91

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
189	A. Luccio	Bumps in the AGS Booster	3/11/91
190	R. Thern	Booster Dipole Production Measurements	3/13/91
191	M. Meth, A. Ratti	Beam Loading Analysis of the Booster RF System	4/01/92
192	J. Xu	Improvement of the Booster Heavy Ion Injection Line	5/12/91
193	A. Warner	Design and Error Analysis of the Quadrupole Pick-Up Coils	5/15/91
194	A. Kponou	Determining the Orbit of a Beam in a Transfer Line from Beam Position Measurements	6/05/91
195	M. Blaskiewicz, A. Luccio	Proton Injection into the AGS Booster - A Model Study in the Horizontal Plane	7/15/91
196	A. Luccio, M. Blaskiewicz	AGS Booster Parameters (Mad¹ Output)	7/23/91
197	C. Gardner	Multiturn Injection of Heavy Ions Into the Booster	8/14/91
198	D.P. Deng, J. Brennan	Some Longitudinal Parameters from Booster Commissioning	8/15/91
199	D.P. Deng, J. Brennan	Booster Heavy Ion Acceleration Cycles with Change of Harmonic	9/12/91
200	M. Meth	Phase Transition for AGS Upgrade	9/17/91
201	D. Ciardullo, R. Thomas	Preinstallation Scan Measurements of the AGS Booster Electrostatic Beam Position Monitors	10/21/91
202	A. Luccio	Booster Chamber Aperture	11/13/91
203	F. Karl, M. Goldman	Repositioning of the Linac to Booster Transport Line	11/20/91
204	S.Y. Zhang, W.T. Weng	Topics on RF Beam Control of an Synchrotron	2/04/92
205	S.Y. Zhang and W.T. Weng	Analysis of Synchronous Beam Transfer from the Booster to the AGS	2/06/92

BOOSTER TECHNICAL NOTES

Number	Author	Title	Date
206	D. Ciardullo	Estimating Beam Intensity from the Booster BPM System	2/11/92
207	M. Blaskiewicz	Longitudinal Impedance of the AGS Booster and Instability Growth	3/03/92
208	S.Y. Zhang, W.T. Weng	Static and Transient Beam Loading of a Synchrotron	7/08/92
209	S.Y. Zhang, W.T. Weng	Analysis of Periodic Transient Beam Loading of the AGS	7/08/92
210	B. Culwick	Backup of the Booster Gauss Clock	7/23/92
211		C A N C E L L E D	
212	D.P. Deng	On Longitudinal Emittance Measurements in the Booster	9/22/92
213	B. Culwick	Gauss Clock, Gauss Line and Magnet Integration	7/30/92
214	D. Ciardullo	Understanding the Analog PUE Signals	11/30/92
215	A.J. McNerney, M. Meth, J. Benson	Measurement of Power Line Flicker Induced by the AGS Booster	12/14/92
216	E. Bleser	Geometry of the Booster Injection Region	01/06/93
217	C.J. Gardner	Booster Stopband Corrections	01-06-93
218		C A N C E L L E D	01/20/93
219	F.X. Karl, M.A. Goldman	The Second Horizontal Control Survey of the Booster Monument Network	02/01/93
220	C.J. Gardner, W. vanAsselt	Booster Tune Control Limits at High Field	02/10/93
221	F.X. Karl, M.A. Goldman	Survey Coordinates of the Booster-To-AGS Transport Line	02/17/93
222	D. J. Ciardullo	Using the BPM Built-In Test Capabilities to Verify System Operational Status	02/19/93
223	V. Garczynski and W.T. Weng	The Tune Splitting Caused by Random Twists of Quadrupoles and Random Vertical Displacements of Sextupoles in the AGS Booster	04/21/93
224	R. Thern	Booster Ring Correction Magnets	05/20/94
225	J. Benson and M. Meth	Analyzing Power Spectrum Calculations Made on the Booster MMPS	11/21/94
226	R. Bianco and E. Bleser	Summary of the Magnetic Measurements for the BHostr Booster Quadrupoles	08/15/95

