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## Booster Parameter List with 40 Kv RF Voltage

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# BOOSTER PARAMETER LIST

WITH 40 KV RF VOLTAGE

## Eocster Technicci Note Nc. 21

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HIGH ENERGY FACILITIES Brockhaven National Laboratory ABSTRACT

THIS NOTE DESCRIBES THE PARAMETER LIST FOR THE AGS-BOOSTER, WITH 40 KV RF VOLTAGE FOR PROTONS; AND THE CHROMATICITY CORRECTION 1,2,4,7 SEXTU-POLE CONFIGURATION. A SCHEMATIC LAYOUT OF THE LATTICE AND ITS SUPERPERIODS ARE ALSO INCLUDED. INTRODUCTION

This note describes the parameter list of the AGS-Booster with the 40 KV RF Voltage for protons; and tunes of 4.82 and 4.83. The chromaticity correction sextupole configuration is 1,2,4,7 and the eddy current sextupole strengths are taken to be 0.12 Tesla per meter square [1]. A schematic layout of the Booster lattice and its superperiods are also included [2-4]. In section II the present values of the Booster parameters are tabulated, [note that, the values listed are for theoretical calculations]. This updates the Booster parameter list given in Reference 5.

References:

1. Calculation of Eddy Currents, BST/TN 4, G. Morgan and S. Kahn, (January 1986).

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- 2. Booster Lattice, Booster Tech. Note No. 1, E. Courant and Z. Parsa, (January 15, 1986).
- 3. Chromaticity Correction for the AGS Booster with 1,2,4,7 Sextupole Configuration, BST/ TN 17, E. Courant and Z. Parsa, (March 5, 1986).
- Booster Coordinates, Booster Tech. Note No. 6, Z. Parsa, (January 28, 1986).
- 5. AGS Booster Parameter List, Booster Tech. Note No. 2, Z. Parsa, (January 16, 1986).

ENERGY [MeV]

INJECTION:

PROTONS (INCLUDING POL PROTONS) 200 MeV

HEAVY IONS > 1 MeV/AMU

[POL == POLARIZED]

EJECTION (MAXIMUM)

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PROTONS (INCLUDING POL PROTONS) 1 GeV HEAVY IONS P = 5 Q/A GeV/AMU-C

[Q is the charge of the Heavy Ions (whether fully stripped or not) delivered from the Tandem.]

## LATTICE

CIRCUMFERENCE	201.78 M (1/4 AGS)		
PERIODICITY	6		
NUMBER OF CELLS	24 FODO [SEPARATE FUNCTION, MISSING DIPOLS]		
LENGTH	8.4075 M		
PHASE ADVANCE/CELL	72.3 , 72.45		
TUNES	QX= 4.82, QY= 4.83		
BETAX MAX/MIN BETAY MAX/MIN	13.865/3.5754 13.644/3.7033		
XP MAX	2.9515 M		
TRANSITION GAMMA	4.8812		

## RF SYSTEM

#### NUMBER OF STATIONS (3 IN TOTAL)

1 FOR PROTONS (INCLUDING POL PROTONS) 2 FOR HEAVY IONS [where POL== POLARIZED]

#### HARMONIC NUMBER

3 FOR PROTONS (INCLUDING POL PROTONS) 3 FOR HEAVY IONS (1 FOR RHIC)

#### FREQUENCY RANGE (MHz)

FOR PROTONS (INCLUDING POL PROTONS) 2.5 - 3.9 FOR HEAVY IONS 0.178 - 2.5 (.06 - .84 FOR RHIC)

#### PEAK RF VOLTAGE [KV]

FOR	PROTON	VS (	(INCLUDING	POL	PROTONS)	40
FOR	HEAVY	IONS	5		-	17

#### ACCELERATION TIME [M-SEC]

FOR	PROTON	1S	(INCLUDING	POL	PROTONS)	50
FOR	HEAVY	IONS	•			500

#### **REPETITION RATE**

FOR	PROTONS	10 Hz	(4	PULSES/AGS PULSE)
FOR	POL PROTONS	1 Hz	(1	PULSE/AGS PULSE)
FOR	HEAVY IONS	$1  \mathrm{Hz}$	(1	PULSE/AGS PULSE)

#### DIPOLES

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#### [DIPOLES ARE CURVED AND WEDGED FOR O ENTRANCE ANGLE]

NUMBER	36	
LENGTH (MAGNETIC)	2.4 M	
GAP	82.55 MM	
GAP VACUUM CHAMBER	66 MM -4	
GOOD FIELD REGION (<	<b>•</b>	

INJECTION FIELD [KG]

FOR PROTONS (INCLUDING POL PROTONS) 1.5633 FOR HEAVY IONS 0.1047 A/Q

## EJECTION FIELD [KG]

FOR PROTONS (INCLUDIN FOR HEAVY IONS	NG POL PROTONS) 4.1049 12.129				
LAMINATION THICKNESS	1.5 MM [0.6 MM AROUND ENDS]				
QUADRUPOLES					
NUMBER	48				
LENGTH (MAGNETIC)	0.50 <b>37</b> 5 M				
APERTURE	16.52 CM				
VACUUM CHAMBER AP. [AP.== APERTURE]	15.5 CM				
WITH $GF = 11.999 [KG/M]$ , $GD$	= 12.369 [KG/M]				
INJECTION POLE TIP FIELD [KG]					
FOR PROTONS (INCLUDING POL PF	ROTONS)				
BF = 0.98992 , $BI$	0 = 1.0204				
FOR HEAVY IONS					
BF = 0.06635 A/Q , $BI$	0 = 0.0683  A/Q				
EJECTION POLE TIP FIELD [KG]					
FOR PROTONS (INCLUDING POL PR	ROTONS)				
BF = 2.5994 , $BD$	= 2.6795				
FOR HEAVY IONS					
BF = 7.6805 , $BD$	= 7.917				
LAMINATION THICKNESS	0.6 MM				
FIELD QUALITY					
SEXTUPOLE HARMONIC 0.0	)				
(6 THETA/2 THETA) (SHA	APE POLE TIP TO ELIMINATE)				

ALL OTHER HARMONICS	-4 < 10	
MAX. VACUUM PRESSURE (N2 EQU.)	-11 3 x 10 TOR	R
MAX. INTENSITY (PARTICLES PER	PULSE)	
FOR PROTONS	13 1 - 3 x 10	
FOR POL PROTONS	12 10	
FOR HEAVY IONS	11 2 10 A/Q	
SEXTUPOLES		
LOCATION 1,7 (SF)	, 2,4 (SD)	
NUMBER	24 (12 SF + 12 SD	))
LENGTH	10 CM	
APERTURE	16.52 CM	
AT 1 GEV WITH INTEGRATED STREN	GTH [T/M]: 1.76	51
INJECTION POLE TIP FIELD [K		
FOR PROTONS (INCLUDING PO FOR HEAVY IONS EJECTION POLE TIP FIELD [KG	0.03	5761 3065 A/Q
FOR PROTONS (INCLUDING PO FOR HEAVY IONS	L PROTONS) 1.20 3.55	

#### ACKNOWLEDGEMENT:

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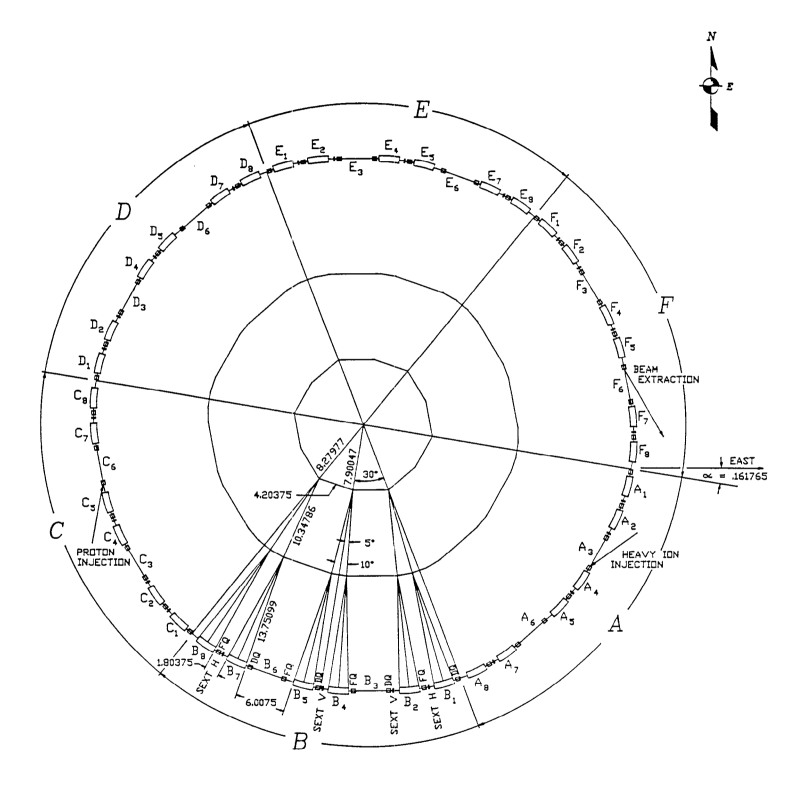


Fig. 1 The Booster Lattice

0\_\_\_\_5 METERS NOTE: ALL DIMENSIONS ARE IN METERS