

ENTRY NO. <sup>C48</sup> Date July 2, 1992  
 Name of Machine Kurchatov Institute of Atomic Energy  
 Institution Cyclotron IAE  
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 In Charge: Reported by: V. E. Jarosh

**HISTORY**

MILESTONE DATES:  
 Design date 1971-73 Model Tests 1973-74  
 Construction date 1976 First Beam 1976  
 DESIGN/CONSTRUCTION BY:  
 in house other  
 COST: Accelerator Facility  
 FUNDED BY:

**STATUS**

STAFF: Machine  
 Scientists Engineers  
 Technicians Students  
 Research (in house/external)  
 Scientists / Engineers /  
 Technicians / Students /  
 BUDGET: Machine Funded by  
 Research Funded by  
 TIME DISTRIBUTION:  
 Basic Research (in house/external) % / %  
 Applied Program (in house/external) % / %  
 Development % Maintenance %

**MAGNET**

POLE PARAMETERS:  
 Diameter 150 cm R<sub>extract</sub> 67.5 cm R<sub>inject</sub> cm  
 HILL PARAMETERS: Gap (min) 20 cm B<sub>max</sub> 2.1 T  
 (0 AT) Gap (max) cm B<sub>min</sub> T  
 VALLEY PARAMETERS: Gap (min) 34 cm B<sub>max</sub> 1.5 T  
 (0 AT) Gap (max) cm B<sub>min</sub> T  
 AVERAGE FIELD: < B ><sub>min</sub> T < B ><sub>max</sub> T  
 NUMBER OF SECTORS: compact/separated 3 /  
 sector angle deg. spiral (max) 50 deg.  
 FIELD TRIMMING: Trim Coils  
 Harmonic Coils 3 pairs  
 Other concentric, 8 pairs  
 CURRENT: Main Coils Amps Stability  
 Trim Coils Amps Stability  
 Stored Energy (cryogenic) MJ  
 WEIGHT: Iron 300 tons Conductor 70 tons  
 ION ENERGY: Bending Limit E/A = q<sup>2</sup>/A<sup>2</sup> MeV/u  
 Focussing Limit E/A = q/A MeV/u

**ACCELERATION SYSTEM**

FUNDAMENTAL ACCELERATION:  
 Description: dees number 2, angle 180 deg.  
 No. of Gaps/turn dE/dn(max) MeV/q  
 Voltage(max) MV Harmonic f<sub>rf</sub>/f<sub>ion</sub>  
 Freq 6 to 20 MHz Power in(max) 10-3 MW  
 Stability: Phase Voltage  
 OTHER CAVITIES (Flattopping or otherwise):  
 Description:  
 Region of Influence: R<sub>min</sub> cm R<sub>max</sub> cm  
 No. of Gaps/turn dE/dn(max) MeV/q  
 Voltage(max) MV Harmonic f<sub>rf</sub>/f<sub>ion</sub>  
 Freq MHz Power in(max) MW  
 Stability: Phase Voltage

**VACUUM SYSTEM**

OPERATING PRESSURE: 10<sup>-5</sup> torr  
 PUMPS: No. and type

**ION SOURCE(S)**

Type	Intensity (mA)	ε <sub>n</sub> = βγc (πmm mrad)	Ion Species
(a) Penning type			
(b)			
(c)			
(d)			

**INJECTION SYSTEM**

Efficiency %

**EXTRACTION SYSTEM**

Electrostatic defl., mag. chan. Efficiency %

**CHARACTERISTIC BEAMS**

Accelerated Ions	E/A (MeV/u)	Current (part μA)	
		Internal	External
(a) <sup>22</sup> Ne			30
(b) <sup>12</sup> C			7.5-12.5
(c) <sup>14</sup> C			7.5
(d) <sup>14</sup> N			3
Secondary Particles		E (MeV)	part/sec
(a)			
(b)			
(c)			

**EXTRACTED BEAM PROPERTIES:**

For μA of MeV/u ions  
 ΔE/E % Δφ °rf  
 ε<sub>n</sub> = βγc x 20 πmm mrad z 30 πmm mrad

**FACILITIES FOR RESEARCH**

SHIELDED AREA: Fixed m<sup>2</sup> Moveable m<sup>2</sup>  
 Target Stations: No. Served At Same Time:  
 MAGNETIC SPECTROMETERS:  
 OTHER FACILITIES:

**REFERENCES/NOTES**

- (a) Venikov, N. I. et al., IEEE Trans. on Nucl. Sci., NS-26 (1979), 1996
- (b) Sci., v. NS-26 (1979), 1996

**PLAN VIEW OF FACILITY, COMMENTS**