

ENTRY NO. C56 Date June 1992
 Name of Machine U - 240 Cyclotron
 Institution Institute for the nuclear Research Ukrainian Academy of Sciences
 Address Ukraine, Kiev, 252028, prospekt Nauki, 47
 Tel (044) 2651456 Telex 132400 Proton Fax (044) 2654463 EMAIL
 In Charge: I.N. Vishnevsky Reported by: A.I. Papash

HISTORY

MILESTONE DATES:
 Design 1965 - 1970 Model Tests 1963 - 1966
 Construction 1966 - 1972 First Beam March 1976
 DESIGN/CONSTRUCTION BY:
 in house YES other Efremov's Institute/Leningrad
 COST: Accelerator Facility 50 MRb(SU)
 FUNDED BY: USSR Academy of Sciences
 Committee Utilization of Atomic Energy

STATUS

STAFF: Machine
 Scientists 6 Engineers 20
 Technicians 60 Students 2
 Research (in house/external)
 Scientists 200 / Engineers /
 Technicians / Students /
 BUDGET: Machine 2 MRub (1990) Funded by Ukr. Ac. of Scien
 Research Funded by -ces
 TIME DISTRIBUTION:
 Basic Research (in house/external) 50 % /
 Applied Program (in house/external) 20 % /
 Development % Maintenance 30 %

MAGNET

POLE PARAMETERS:
 Diameter 240 cm R_{extract} 102 cm R_{inject} 2.3 cm
 HILL PARAMETERS: Gap (min) 23.2 cm B_{max} T
 (0.83e6 AT) Gap (max) cm B_{min} T
 VALLEY PARAMETERS: Gap (min) 53.2 cm B_{max} 11.2 T
 (AT) Gap (max) cm B_{min} T
 AVERAGE FIELD: < B >_{min} T < B >_{max} 1.7 T
 NUMBER OF SECTORS: compact/separated 3 /
 sector angle deg. spiral (max) 45 deg.
 FIELD TRIMMING: Trim Coils 15 circulating coils
 Harmonic Coils 3 per sector
 Other valley coils (1 per sector)
 CURRENT: Main Coils 2100 Amps Stability 2.0e-5
 Trim Coils 2100 Amps Stability 1.0e-4
 Stored Energy (cryogenic) MJ
 WEIGHT: Iron 650 tons Conductor 84 tons
 ION ENERGY: Bending Limit E/A = 140 q²/A² MeV/u
 Focussing Limit E/A = 80 (protqns) q/A MeV/u

ACCELERATION SYSTEM

FUNDAMENTAL ACCELERATION:
 Description: 180 deg. and dummy deg.
 No. of Gaps/turn 2 dE/dn(max) 0.18 MeV/q
 Voltage(max) 0.09 MV Harmonic f_{rf}/f_{ion} 1.3
 Freq 7.24 MHz Power in(max) 0.25 MW
 Stability: Phase ± 20 Voltage 2e-3
 OTHER CAVITIES (Flattopping or otherwise):
 Description:
 Region of Influence: R_{min} cm R_{max} cm
 No. of Gaps/turn dE/dn(max) MeV/q
 Voltage(max) MV Harmonic f_{rf}/f_{ion}
 Freq MHz Power in(max) MW
 Stability: Phase Voltage

VACUUM SYSTEM

OPERATING PRESSURE: 2.0 e⁻⁶
 PUMPS: No. and type 3 diffusion pumps (30 cm)

ION SOURCE(S)

Type	Intensity (mA)	ϕ (πmm mrad)	ε _n = βγε	Ion Species
(a) internal pig				
(b) with filament	2			H ⁺ , D ⁺ , He ⁺
(c) with indirect				C ³⁺ , B ³⁺ , N ³⁺ , O ⁴⁺
(d) heated cathode	0.1-1.0			Fe ⁺ , O ⁺ , Ne ⁺ , etc.

INJECTION SYSTEM

Axial injection... mirror inflector Efficiency %
 not in operation

EXTRACTION SYSTEM

e/s deflector, compensated magnetic. Efficiency 20-50 %
 channel and iron channel

CHARACTERISTIC BEAMS

Accelerated Ions	E/A (MeV/u)	Current(part μA)	
		Internal	External
(a) Protons	20-78	up to 200	10
(b) D ⁺	10-25	10-20	5-10
(c) C ³⁺ , O ⁴⁺ , Ne ⁺	5	2	0.5
(d) N ⁺	10	1	0.3

Secondary Particles	E (MeV)	part/sec
(a)		
(b)		
(c)		

EXTRACTED BEAM PROPERTIES:

For 5 μA of 70 MeV/u P ions
 ΔE/E ± 0.3 % Δφ 30° of
 ε_n = βγε x 5 πmm mrad z 5 πmm mrad

FACILITIES FOR RESEARCH

SHIELDED AREA: Fixed 1000 m² Moveable 1200 m²
 Target Stations: 15 No. Served At Same Time: 1
 MAGNETIC SPECTROMETERS: MS 200 R=200 cm dE/E=20e-5
 OTHER FACILITIES:

REFERENCES/NOTES

(a) Atomnaja Energija, 6, 1976
 (b) 8. International Conference on Cyclotrons, Blooming ton, September 18-21, 1976

PLAN VIEW OF FACILITY, COMMENTS

- The polarized ion source will be installed in 1993
- The ECR ion source in construction (collobaration with JINR, Dubna)
- The radioactive ions separator in design (Efremov NIIIEPA - Petersburg)
- The storage ring complex with U-240 injector under consideration.