

ENTRY NO. 106 Kazakhstan Variable Energy  
 NAME OF MACHINE Isochronous Cyclotron DATE July, 1981  
 INSTITUTION Institute of Nuclear Physics, Kazakhtan Academy of Sciences  
 ADDRESS Alma-Ata, 480082, USSR  
 TEL 690 243 TELEX  
 IN CHARGE A.A. Arzumanov REPORTED BY A.A. Arzumanov

**HISTORY AND STATUS**

DESIGN, date 1966 Model tests 1966-1968  
 ENG DESIGN, date 1967-1969  
 CONSTRUCTION, date 1970-1971  
 FIRST BEAM, date (or goal) September 1971  
 MAJOR ALTERATIONS

COST, ACCELERATOR  
 COST, FACILITY, total  
 FUNDED BY Kazakhstan Academy of Sciences

**ACCELERATOR STAFF, OPERATION AND DEVELOPMENT**

SCIENTISTS ENGINEERS  
 TECHNICIANS CRAFTS  
 GRAD STUDENTS involved during year  
 OPERATED BY Research staff or Operators  
 OPERATION 160 hr/wk. On target 135 hr/wk  
 TIME DISTR. in house 85% Outside 15%  
 BUDGET, op & dev  
 FUNDED BY Kazakhstan Academy of Sciences

**RESEARCH STAFF, not included above**

USERS, in house outside  
 GRAD STUDENTS involved during year  
 RESEARCH BUDGET, in house  
 FUNDED BY

**MAGNET**

POLE FACE, diameter (compact) 150 cm, R extraction 66.5 cm  
 R injection cm  
 GAP, min 21 cm, Field 19.2 kG }  
 min 35 cm, Field 12.2 kG } at 5 · 10<sup>5</sup>  
 AVERAGE FIELD at R ext 15.6 kG } Ampere turns  
 B max/ < B >

NUMBER OF SECTORS { compact 3 } Spiral, max 25 deg  
 { separated }  
 SECTOR ANGLE (SSC) deg

TRIMMING COILS 9 circular  
 2 harmonic per sector

CONDUCTOR, material and type copper  
 STORED ENERGY (cryogenic) MJ  
 POWER: main coils 275 max, kW; current stability 10-4  
 trimming coils 50 max, kW; current stability 10-4  
 WEIGHT: Fe tons; coils tons  
 COOLING system water  
 ION ENERGY (bending limit) E/A = 50 q<sup>2</sup>/a<sup>2</sup> MEV/amu  
 (focusing limit) E/A = 30 q/a MEV/amu

**ACCELERATION SYSTEM**

DEES, number 2; angle 180 deg  
 BEAM APERTURE .7 cm; DC Bias kV  
 TUNED by, coarse mov. short fine var. cap. auto  
 RF 8.5 to 19.0 MHz, stable ± 10<sup>-6</sup>  
 Orb F 8.5 to 19.0 MHz  
 HARMONICS, RF/Orb F, used 1  
 DEE-Gnd, max 80 kV, min gap 3.9 cm  
 STABILITY, (pk-pk noise)/(pk RF volt) 0.01  
 ENERGY GAIN, max 320 kV/turn  
 RF PHASE, stable to ± deg  
 RF POWER input, max 300 kW  
 FREQUENCY MODULATION, rate /s  
 modulator, type  
 beam pulse, width

**VACUUM SYSTEM**

OPERATING PRESSURE 8 · 10<sup>-6</sup> Torr or mbar  
 PUMPS, No, Type, Size 7 diffusion pumps  
 (two 50 cm, five 16 cm)

**ION SOURCES**

Internal, hot filament, hooded

**INJECTION SYSTEM**

**EXTRACTION SYSTEM**

radially focusing dc reflector, magnetic chan.

**FACILITIES FOR RESEARCH**

SHIELDED AREA, fixed 132 m<sup>2</sup>, movable m<sup>2</sup>  
 TARGET STATIONS 2 in 2  
 STATIONS served at same time, max  
 MAG SPECTROGRAPH, type  
 COMPUTER model  
 OTHER FACILITIES

**CHARACTERISTIC BEAMS**

PARTICLE	ENERGY (MeV)		CURRENT (µA)	
	Goal	Achieved	Internal	External
p		6-30	200	30
d		12-25	150	30
He-3		19-62	20	10
He-4		25-51	40	20
SECONDARY			(part/s)	

**BEAM PROPERTIES**

MEASURED CONDITIONS  
 PULSE WIDTH 35 RF deg 20 µA of 30 MeV p ions  
 PHASE EXC. max RF deg µA of MeV ions  
 EXTRACT eff 60% µA of MeV ions  
 RESOL ΔE/E 0.6% µA of MeV ions  
 EMITTANCE { .16 axial }  
 (π mm. mrad) { .16 rad } 15 µA of 30 MeV p ions

**OPERATING PROGRAMS, time distribution**

BASIC NUCLEAR PHYSICS 40. SOLID STATES PHYSICS 45  
 BIOMEDICAL APPLICAT. ISOTOPE PRODUCTIONS 10  
 Development 5

**REFERENCES/NOTES**

A.A. Arzumanov, L.M. Nemenov,  
 Nucl. Instr. Metho. 166 (1973) 201

**PLAN VIEW OF FACILITY, COMMENTS, ETC.**

Conversion of 150 cm FF machine.

3 He recovery system.

Radioisotope production.