

ENTRY NO. 100 University of Colorado
 NAME OF MACHINE Isochronous Cyclotron DATE July 10, 1981
 INSTITUTION University of Colorado
 ADDRESS Nuclear Physics Laboratory, Box 446, University of Colorado, Boulder, CO 80309 USA
 TEL (303) 492-7483 TELEX --
 IN CHARGE J.J. Kraushaar, D.A. Lind REPORTED BY A.B. Phillips

HISTORY AND STATUS

DESIGN, date 1956-57 Model tests 1957-59
 ENG DESIGN, date 1958-61
 CONSTRUCTION, date 1960-62
 FIRST BEAM, date (or goal) 1962; full use 1963
 MAJOR ALTERATIONS Added beam switchyard

COST, ACCELERATOR \$1.55 x 10⁶
 COST, FACILITY, total \$2.95 x 10⁶
 FUNDED BY US Department of Energy and State of Colorado

ACCELERATOR STAFF, OPERATION AND DEVELOPMENT

SCIENTISTS 3 ENGINEERS 2
 TECHNICIANS 3 CRAFTS 2
 GRAD STUDENTS involved during year 2
 OPERATED BY X Research staff or Operators
 OPERATION 105 hr/wk On target 82 hr/wk
 TIME DISTR. in house .99.5 % Outside .0.5 %
 BUDGET, op & dev Included in research budget
 FUNDED BY USDOE and State of Colorado

RESEARCH STAFF, not included above

USERS, in house 12 outside 7
 GRAD STUDENTS involved during year 11
 RESEARCH BUDGET, in house
 FUNDED BY USDOE and State of Colorado

MAGNET

POLE FACE, diameter (compact) 132 cm, R extraction 60 cm
 R injection cm
 GAP, min 11 cm, Field kG }
 min 21 cm, Field kG } at 3 x 10⁵
 AVERAGE FIELD at R ext 12.6 kG } Ampere turns
 B max / < B > 1.25 }
 NUMBER OF SECTORS { compact 4 } Spiral, max 45 deg
 { separated }
 SECTOR ANGLE (SSC) deg
 TRIMMING COILS 4 on hills, 1 in valleys

CONDUCTOR, material and type copper
 STORED ENERGY (cryogenic) MJ-6
 POWER: main coils 80 max, kW; current stability ±10x10⁻⁶
 trimming coils max, kW; current stability
 WEIGHT: Fe 85 U.S. tons; coils 14 U.S. tons
 COOLING system Internal distilled water
 ION ENERGY (bending limit) E/A = 36 q²/a² MEV/amu
 (focusing limit) E/A = 28 q/a MEV/amu

ACCELERATION SYSTEM

DEES, number 1; angle 180 deg
 BEAM APERTURE 3.2 cm; DC Bias 0 kV
 TUNED by, coarse move short fine auto, capacitor servo
 RF 7 to 21 MHz, stable ± 0.5 x 10⁻⁶
 Orb F 1.2 to 21 MHz
 HARMONICS, RF/Orb F, used 1 and 3 and 5
 DEE-Gnd, max 85 kV, min gap 2.5 cm
 STABILITY, (pk-pk noise)/(pk RF volt) 4 x 10⁻⁴
 ENERGY GAIN, max 150 kV/turn
 RF PHASE, stable to ± 0.72 deg
 RF POWER input, max 75 kW
 FREQUENCY MODULATION, rate /s
 modulator, type
 beam pulse, width

VACUUM SYSTEM

OPERATING PRESSURE 2 x 10⁻⁶ Torr or mbar
 PUMPS, No, Type, Size Oil diffusion, one 20-inch
 one 10-inch

ION SOURCES

Hooded arc, H₂O-cooled Cu chimney, pulsing option.

INJECTION SYSTEM

Internal source, only

EXTRACTION SYSTEM

Electrostatic deflector, magnetic channel

FACILITIES FOR RESEARCH

SHIELDED AREA, fixed 44 m²; movable 12 m²
 TARGET STATIONS 7 in 4
 STATIONS served at same time, max 1
 MAG SPECTROGRAPH, type Energy-loss
 COMPUTER model PDP-11/34, PDP-11/60
 OTHER FACILITIES Isotope production, irradiation, solid
 state and biological; neutron time-of-flight; fast rabbit;
 beam swinger, energy-loss spectrometer

CHARACTERISTIC BEAMS

PARTICLE	ENERGY (MeV)		CURRENT (pμA)	
	Goal	Achieved	Internal	External
p	10-30	0.3-28	200	40
d	18	0.3-18	100	20
³ He	45	16-45	100	20
α	36	2-36	100	15

SECONDARY (part/s)

BEAM PROPERTIES

	MEASURED		CONDITIONS	
PULSE WIDTH	2 RF deg	.5 μA of	23 MeV	p ions
PHASE EXC. max.	2 RF deg	.5 μA of	23 MeV	p ions
EXTRACT eff	10-40%	.5 μA of	23 MeV	p ions
RESOL ΔE/E	0.05%	.5 μA of	23 MeV	p ions
EMITTANCE	1.6 axial	65% .5 μA of	23 MeV	H ⁺ ions
(π mm. mrad)	0.6 rad			

OPERATING PROGRAMS, time distribution

BASIC NUCLEAR PHYSICS 95% SOLID STATES PHYSICS 1%
 BIOMEDICAL APPLICAT 1% ISOTOPE PRODUCTIONS 1%
 Development 2%

REFERENCES/NOTES

B.W. Ridley et al., Nucl. Instr. and Meth. 130 (1975) 79.

PLAN VIEW OF FACILITY, COMMENTS, ETC.