

ENTRY NO. CU98
 NAME OF MACHINE FMI CYCLOTRON
 INSTITUTION Franklin McLean Memorial Research Institute
 ADDRESS 5841 S. Maryland Avenue, Chicago, Illinois 60637
 TEL
 IN CHARGE S. J. Gatley REPORTED BY A. J. Creer/N. Odeh

HISTORY AND STATUS

DESIGN, date 1965 Model tests 1967
 ENG DESIGN, date 1965-67
 CONSTRUCTION, date 1969
 FIRST BEAM, date (or goal) July, 1969
 MAJOR ALTERATIONS Deflector
 COST, ACCELERATOR 240,000
 COST, FACILITY, total 600K
 FUNDED BY Department of Energy
ACCELERATOR STAFF, OPERATION AND DEVELOPMENT
 SCIENTISTS 5 ENGINEERS 11
 TECHNICIANS 4 CRAFTS 1
 GRAD STUDENTS involved during year -
 OPERATED BY X Research staff or Operators
 OPLRATION 15 hr/wk, On target 10 hr/wk
 TIME DISTR. in house 100 %, outside - %
 BUDGET, op & dev
 FUNDED BY
RESEARCH STAFF, not included above
 USERS, in house Yes outside -
 GRAD STUDENTS involved during year 4
 RESEARCH BUDGET, in house
 FUNDED BY

MAGNET

POLE FACE, diameter (compact) 81 cm, R-extraction 35 cm
 R injection cm
 GAP, min 5 cm, Field 20 kG
 max 10 cm, Field 12 kG at 2×10^5
 AVERAGE FIELD at R ext 16 kG Ampere turns
 B max/ $\langle B \rangle$ 1.25
 NUMBER OF SECTORS { compact } separated Spiral, max deg
 SECTOR ANGLE (SSC) deg
 TRIMMING COILS 3 ea 8 Turns 100A max
 CONDUCTOR, material and type AL Foil 1 mm
 STORED ENERGY (cryogenic) MJ 10^{-4}
 POWER: main coils 58 max kW; current stability 5×10^{-4}
 trimming coils max kW; current stability
 WEIGHT: Fe 14 tons; coils tons
 COOLING system Water

ION ENERGY (Bending limit) E/A = q^2/A^2 MeV/amu
 (Focusing limit) E/A = q/A MeV/amu

ACCELERATION SYSTEM

DEES, number 2 angle deg
 BEAM APERTURE 2 cm, DC Bias 1.5 KV KV
 TUNED by, coarse MS fine VC Trimmer -4
 RF 12 to 25 MHz, stable $\pm 1 \times 10^{-4}$
 Orb F 12 to 25 MHz
 HARMONICS, RF/Orb F, used
 DEE-Gnd, max 30 kV, min gap cm
 STABILITY, (pk-pk noise)/(pk RF volt)
 ENERGY GAIN, max 60 max kV/turn
 RF PHASE, stable to \pm deg
 RF POWER input, max. 29 kW
 FREQUENCY MODULATION, rate /s

modulator, type
 beam pulse, width
VACUUM SYSTEM
 OPERATING PRESSURE 1×10^{-5} Torr or mbar
 PUMPS, No, Type, Size 1 ea 10" Oil Diffusion,
 1 ea 21 CFM Mechanical

ION SOURCES

Ion Heated Pig

INJECTION SYSTEM

None

EXTRACTION SYSTEM

Electrostatic Channel with Compensated Iron Chann

FACILITIES FOR RESEARCH

SHIELDED AREA, fixed	62 m ² , movable	-- m ²	rooms
TARGET STATIONS	2 in	2	rooms
STATIONS served at same time, max 1			
MAG SPECTROGRAPH, type			
COMPUTER model			
OTHER FACILITIES			

CHARACTERISTIC BEAMS

PARTICLE	ENERGY (MeV)		CURRENT (μA)	
	Goal	Achieved	Internal	External
Proton	15	14.8	110	55
Deut.	8	8.3	400	270
He 3 ⁺⁺	20	20.3	120	53
He 4 ⁺⁺	15	15	80	40
SECONDARY			(part/s)	

BEAM PROPERTIES

MEASURED	CONDITIONS
PULSE WIDTH RF deg	μA of MeV ions
PHASE EXC. max RF deg	μA of MeV ions
EXTRACT eff. 55 %	270 μA of B . MeV D . ions
RESOL ΔE/E 1 %	μA of MnV ions
EMITTANCE	
(in mm-mrad) 50 axial 90 μA at MeV
50 rad

OPERATING PROGRAMS, time distribution

BASIC NUCLEAR PHYSICS SOLID STATES PHYSICS
 BIOMEDICAL APPLICAT 100% ISOTOPIC PRODUCTION

REFERENCES/NOTES In AIP Conference Proceedings, #9, 1
 1) Compact Cyclotron Engg. G.O. Hendry

2) ACRH Cyclotron, P.V. Harper

3) Design of Neutron Therapy Facility, F.T. Kuchnir

PLAN VIEW OF FACILITY, COMMENTS, ETC.

1. ³He recovery system for economical ³He⁺⁺ operation
2. Particle changes are made in 30 minutes
3. Targets may be irradiated internally or externally
4. Two external target stations; one for isotope, the other for neutron production
5. External beams transport system includes two quadrupole doublets, one steering magnet, one switching magnet, and four collimators