

ENTRY NO. C6 Date January 2, 1996
 Name of Machine CYCIAE 30
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HISTORY

MILESTONE DATES:

Design 1989 Model Tests
 Construction First Beam 1994

DESIGN/CONSTRUCTION BY:

in house other

COST: Accelerator Facility

FUNDED BY:

STATUS

STAFF: Machine

Scientists 3 Engineers 6
 Technicians 5 Students 3

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) 90 % / %
 Maintenance 5 % Development 5 %

MAGNET

POLE PARAMETERS:

Diameter 160 cm R_{extract} 72 cm R_{inject} 3 cm

HILL PARAMETERS: Gap (min) 3 cm B_{max} 1.7 T

(@ AT) Gap (max) cm B_{min} T

VALLEY PARAMETERS: Gap (min) cm B_{max} T

(@ AT) Gap (max) 110 cm B_{min} 0.12 T

AVERAGE FIELD: $\langle B \rangle_{\text{min}}$ 0.9 T $\langle B \rangle_{\text{max}}$ T

NUMBER OF SECTORS: compact/separated 4 /

sector angle 54 deg. spiral (max) deg.

FIELD TRIMMING: Trim Coils

Harmonic Coils

Other

CURRENT: Main Coils 110 Amps Stability 10^{-5}

Trim Coils Amps Stability

Stored Energy (cryogenic) MJ

WEIGHT: Iron 45 T Conductor 4 T

ION ENERGY: Bending Limit $E/A = q^2/A^2$ MeV/u

Focusing Limit $E/A = q/A$ MeV/u

ACCELERATION SYSTEM

FUNDAMENTAL ACCELERATION:

Description:

No. of Gaps/turn 4 $dE/dn(\text{max})$ 0.200 MeV/q

Voltage (max) 0.05 MV Harmonic f_H/f_{ion} 4

Freq 65 MHz Power in(max) 0.025 MW

Stability: Phase Voltage

OTHER CAVITIES (Flattopping or otherwise):

Description:

Region of Influence: R_{min} cm R_{max} cm

No. of Gaps/turn $dE/dn(\text{max})$ MeV/q

Voltage (max) MV Harmonic f_H/f_{ion}

Freq MHz Power in(max) MW

Stability: Phase Voltage

VACUUM SYSTEM

OPERATING PRESSURE: 5×10^{-7} Torr

PUMPS: (No. and type) 3 oil pumps

2 cryo pumps

ION SOURCE(S)

Type	Intensity (mA)	@ $\epsilon_n = \beta\gamma c$ (π mm mrad)	Ion Species
(a) Multicusp	2		H^-
(b)			
(c)			
(d)			

INJECTION SYSTEM

H^- Efficiency 20 %

EXTRACTION SYSTEM

P Efficiency 99 %

CHARACTERISTIC BEAMS

Accelerated Ions	E/A (MeV/u)	Current (part μA)	Internal	External
(a) H^-	30	375	371	
(b)				
(c)				
(d)				

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

EXTRACTED BEAM PROPERTIES:

For 371 μA of 30 MeV/u P ions

$\Delta E/E$ % $\Delta \phi$ °rf

$\epsilon_n = \beta\gamma c \times 10 \pi$ mm mrad z 5 π mm mrad

FACILITIES FOR RESEARCH

SHIELDED AREA: Fixed: m^2 Moveable m^2

Target Stations: No. Served At Same Time:

MAGNETIC SPECTROMETERS:

OTHER FACILITIES:

REFERENCES/NOTES

(a) 0-7803-1203-1/93, IEEE, pp. 1721-1723

(b)

PLAN VIEW OF FACILITY, COMMENTS