

ENTRY No. 10

NAME OF MACHINE TRIUMF Cyclotron DATE
 INSTITUTION TRIUMF (Universities of Alberta, B.C., Victoria and Simon Fraser University)
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 IN CHARGE E.W. Vogt REPORTED BY H.R. Schneider und M. Zach

HISTORY AND STATUS

DESIGN, date July 1966 Model tests December 1966
 ENG DESIGN, date October 1968
 CONSTRUCTION, date January 1970
 FIRST BEAM, date (or goal) December 1974
 MAJOR ALTERATIONS

COST, ACCELERATOR CAN \$ 12,000,000 (1974)
 COST, FACILITY, total CAN \$ 50,000,000 (1984)
 FUNDED BY AECB, NRC, and TRIUMF Universities

ACCELERATOR STAFF, OPERATION AND DEVELOPMENT

SCIENTISTS 15 ENGINEERS 19
 TECHNICIANS 55 CRAFTS 22
 GRAD STUDENTS involved during year 2

OPERATED BY Research staff or 19 Operators
 OPERATION 24 x 7 hr/wk, On target 24 x 6 hr/wk
 TIME DISTR. in house 60 % , Outside 40 %

BUDGET, op & dev CAN \$ 26,000,000
 FUNDED BY National Research Council of Canada

RESEARCH STAFF, not included above

USERS, in house 122+ outside 168
 GRAD STUDENTS involved during year 32
 RESEARCH BUDGET, in house CAN \$ 4,600,000
 FUNDED BY NSRC

MAGNET

POLE FACE, diameter (compact) 1717 cm, R extraction 780 cm
 R injection 25 cm
 GAP, min 52.8 cm, Field 5.8 kG }
 max cm, Field 2.0 kG } at 0.72×10^6
 AVERAGE FIELD at R ext 4.6 kG } Ampere turns
 B max/ 1.26

NUMBER OF SECTORS { compact 6 } Spiral, max 70 deg
 separated 6

SECTOR ANGLE (SSC) deg

TRIMMING COILS 55 circular

CONDUCTOR, material and type Al

STORED ENERGY (cryogenic) MJ

POWER: main coils 1270 max, kW ; current stability 7×10^{-7}
 trimming coils 68 max, kW ; current stability 0.1% F.S.

WEIGHT: Fe 4000 tons ; coils 170 tons

COOLING system closed loop water

ION ENERGY (bending limit) E/A = 520 q²/a² MeV/amu
 (focusing limit) E/A = q²/a² MeV/amu

ACCELERATION SYSTEM

DEES, number 2 ; angle 180 deg

BEAM APERTURE 8 cm ; DC Bias 0 kV

TUNED by, coarse panels fine water pressure

RF 23.055 to mHz, stable $\pm 1/10^8$

Orb F 4.61 to mHz

HARMONICS, RF/Orb F, used 5

DEE - Gnd, max 85 kV, min gap 2.5 cm

STABILITY, (pk-pk noise)/(pk RF volt) 4/104

ENERGY GAIN, max 340 kV/turn

RF PHASE, stable to \pm deg

RF POWER input, max 1100 kW

FREQUENCY MODULATION, rate /s

modulator, type

beam pulse, width

VACUUM SYSTEM

OPERATING PRESSURE 4 x 10⁻⁸ Torr or mbar

PUMPS, No, Type, Size 2 He cooled, 20K cryopumps 1.2m²

4-16" cryopumps 1-18" cryopump

1-16" Turbo, 1-10" turbo

ION SOURCES

Ehlers-PIG H⁺, Lamb shift polarized H⁺

+ - includes 4 funding universities

++ - includes experimental facilities

INJECTION SYSTEM

40 m long: electrostatic dipoles, quadrupoles and

EXTRACTION SYSTEM spiral inflector

Electron stripping in 25 μ A pyrolytic graphite foil

FACILITIES FOR RESEARCH

SHIELDED AREA, fixed 2350 m²; movable m²

TARGET STATIONS 17 in rooms 12

STATIONS served at same time, max 10

MAG SPECTROGRAPH, type MRS R=2.5m, θ OD R=0.6m

COMPUTER model VAX 8600, 11/780, 11/750, 11/730

OTHER FACILITIES Polarized fast neutron beam

Thermal neutron source

Biomedical π irradiation

CHARACTERISTIC BEAMS

PARTICLE	ENERGY (MeV)		CURRENT (μ A)	
	Goal	Achieved	Internal	External
P	65-100	68-110		10
P	180-520	180-520	170	170
polarized p		180-520	0.6	0.6

SECONDARY (part/s)

π^+ 20-350 20-300 10⁷-10⁸

π^+ 4-90 4-90 10⁶-10⁷

BEAM PROPERTIES

MEASURED	CONDITIONS	
	MEASURED	CONDITIONS
PULSE WIDTH 25 RF deg	150 μ A of 500 MeVH ⁺ ions	
PHASE EXC, max RF deg	140 μ A of MeV ions	
EXTRACT eff 99.95 %	140 μ A of 500 MeVH ⁺ ions	
RESOL $\Delta E/E$ 0.3 %	140 μ A of 500 MeVH ⁺ ions	
EMITTANCE 0.12 %	3 500 H ⁻	
(π mm. mrad) { 3 axial } { 3 rad }	140 μ A of 500 MeVH ⁺ ions	

OPERATING PROGRAMS, time distribution

BASIC NUCLEAR PHYSICS YES SOLID STATES PHYSICS YES

BIOMEDICAL APPLICAT. YES ISOTOPE PRODUCTIONS YES

Nucl. physics, condensed matter physics, applied research &
 cancer therapy operate simultaneously during high current

OPERATION

REFERENCES/NOTES