NAME OF MACHINE NEN Cyclotron 2	DATE_ <u>30</u> Jan 1979
institution New England Nuclear (Corporation
ADDRESS 601 Treble Cove Rd.,	N. Billerica, MA
au au l. Na a l	7 I No. 1
in charge <u>J. L. Need</u>	REPORTED by J. L. Need
HISTORY AND STATUS Designed & built by The	MAGNET
DESIGN, date MODEL tests Cyclotron Corp.	POLE FACE diameter 96.52m; R extraction 41.9 cm
ENG. DESIGN, date	CAR min 5 08 cm Field 22 5 kg)
construction, date Aug. 76	GAP, min 5.08 cm; Field 22.5 kG at 26 x 10^6 max 10.16 cm; Field 14.4 kG at 26 x 10^6
FIRST BEAM date (or goal) Nov. 76	AVERAGE FIELD at R ext 17.5 kg ampere turns
	CURRENT STABILITY 10 parts/10 ⁶ ; B _{max} /⟨B⟩ 1.28
major alterations None	NUMBER OF SECTORS 3 ; SPIRAL, maxdeg
0050471011 00 11110 7 1 25 1111	POLE FACE COIL PAIRS: AVF None /sec;
OPERATION, 90 hr/wk; On Target 85 hr/wk	Harmonic correction 2/sector - inner & oute
TIME DIST., in house 100 %, outside %	
USERS' SCHEDULING CYCLE weeks	Rad grad None /sec or Circ coils None
COST, ACCELERATOR	WEIGHT: Fe 22.5 tons; Coils 2 tons
COST, FACILITY, total	CONDUCTOR, Material and type Hollow copper
FUNDED BY New England Nuclear Corp.	STORED ENERGYMJ
	COOLING SYSTEM Deionized water
ACCELERATOR STAFF, OPERATION and DEVELOPMENT	POWER: Main coils 51 max, kW
scientists 1 engineers 1	Trimming coils 1.2 max, kW
TECHNICIANS 2 CRAFTS 2	YOKE/POLE AREA 111 %
GRAD STUDENTS involved during year None	SECTOR ANGLE (Sep Sec)deg
OPERATED BY Res staff or X Operators	ION ENERGY (Bending limit) $E/A = \frac{q^2}{A^2} MeV$
BUDGET, op & dev	(Focusing limit) $E/A = 26$ q/A MeV
FUNDED BY	ACCEL ED ATION CVCTEM
	ACCELERATION SYSTEM
RESEARCH STAFF, not included above None	DEES, number 2 angle 81 deg
	BEAM APERTURE 1,9 cm; DC BIAS 2,5 kV
USERS, in houseoutside	TUNED by, coarseshorting bayfine capacitor RF26.943to mHz, stable ± /10 ⁶
GRAD STUDENTS involved during year	RF <u>26 , 943</u> to mHz, stable ± /10 ⁶
RES. BUDGET, in house	Orb F 11 to mHz; GAIN, max 25 kV/turn
FUNDED BY	HARMONICS, RF/Orb F, used 1st
Nono	DEE-Gnd, max 34 kV, min gap 1 cm
facilities for research None	STABILITY, (pk-pk noise)/(pk RF volt)
SHIELDED AREA, fixed m ²	RF PHASE stable to ±deg
movablem²	RF POWER input, max 55 kW
TARGET STATIONS in rooms	RF PROTECT circuit, speed 5 µsec
	туре <u>Clamps pass tube grid</u>
STATIONS served at same time, max	FREQUENCY MODULATION, rate None/sec
MAG SPECTROGRAPH, type	MODULATOR, type
COMPUTER, model	BEAM PULSE, width
OTHER FACILITIES	VACUUM SYSTEM
	PUMPS, No., Type, Size 1-10" oil diffusion
	10 0 1 41 43 1011
	OPERATING PRESSURE 10-20 µTorr,
REFERENCES/NOTES	PUMPDOWN TIMEhrs
	ION SOURCES/INJECTION SYSTEM
	Pig, cold cathode, radial
	EXTRACTION SYSTEM
	None
	CONTROL SYSTEM
	Manua]

ENTRY NO. 72 (cont.)

CHARACTERIST	TIC BEAMS			BEAM PROPERTIE	S		
		Goal	Achieved		Measured	Conditions	
	Particle	(Me∨)	(MeV)	Pulse Width	RF deg	μA of	MeV
ENERGY	p	26.1	_26,1	Phase Exc, max	RF deg	μA of	MeV
				Extract Eff	%	μA of	MeV
				Res, Δ E/E	%	μA of	MeV
CURRENT Internal External	p	(μA) 100	(μA) 450	Emittance (mm-mrad) { OPERATING PROC Basic Nuclear Physical State Physical State Apple	ysics		Me V
Secondary		(part/s)	(part/s)	Isotope Production	on9	0	9

PLAN VIEW OF FACILITY, NOTEWORTHY FEATURES, OPERATION SUMMARY, ADDITIONAL REFERENCES