ENTRY NO. 73
NAME OF MACHINE
INSTITUTIONBrookhaven National Laboratory.
ADDRESS Upton, New York 11973
TEL .516-282-4587
IN CHARGE A. P. Wolf REPORTED BY W. B. Jones (Physicist in charge of operation)

HISTORY AND STATUS DESIGN, date 1963 Model tests 1963 ENG DESIGN, date 1964 ENG DESIGN, date 1964 CONSTRUCTION, date 1965-1967 FIRST BEAM, date (or goal) .1968 MAJOR ALTERATIONS None COST, ACCELERATOR 400,000 (conversion) COST, FACILITY, total 950,000 FUNDED BY USAEC-DOE ACCELERATOR STAFF, OPERATION AND DEVELOPMENT SCIENTISTS 1 ENGINEERS TECHNICIANS 3 CRAFTS

 GRAD STUDENTS involved during year
 0

 OPERATED BY
 Research staff or
 X

 OPERATION
 40
 hr/wk. On target
 20

TIME DISTR. in house % Outside % BUDGET, op & dev FUNDED BY DOE-NIH GRAD STUDENTS involved during year ... Varies RESEARCH BUDGET, in house FUNDED BY DOE-NIH MAGNET B max/ < B > NUMBER OF SECTORS $\int compact \dots 3 \dots \int spiral, max 50 deg$

 NUMBER OF SECTORS /
 Spiral, max 28 deg

 Separated
 Separated

 SECTOR ANGLE (SSC)
 deg

 TRIMMING COILS
 8

CONDUCTOR, material and type ... Hollow copper ION ENERGY (bending limit) E/A =q²/a² MEV/amu (focusing limit) E/A =q/a MeV/amu ACCELERATION SYSTEM STABILITY, (pk-pk noise)/(pk RF volt) ENERGY GAIN, max 120 kV/turn RF PHASE, stable to ± deg RF POWEP input, max 100 kW FREQUENCY MODULATION, rate/s modulator, type beam pulse, width ION SOURCES Hooded hot filament

INJECTION SYSTEM

		• • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • •		
EXTRACTION	N SYSTEM	lectrostat	ic deflect	or		
FACILITIES I SHIELDED TARGET STA STATIONS se MAG SPECT COMPUTER OTHER FACI	FOR RESEARC AREA, fixed ATIONS erved at same t ROGRAPH, typ model ILITIES	2 r	n²; movable . in 2 .r. 1	0 m ²		
CHARACTER	ISTIC BEAMS					
PARTICLE	ENERGY	(MeV)	CURREN	CURRENT (pµA)		
ч	Goal	Achieved	Internal 400	External		
n		17 22	400	40) Max	
340	· · · · · · · · · · · · · · · · · · ·	20 65	200	20	(Power	
4uo		34-46	200	20	$\sim 1 \text{ kW}$	
				····2.9	J	
SECONDARY (part/s)						
• • • • • • • • • • • • • •						
DEAM DOOD		• • • • • • • • • • • •	•••••			
				(iono		
	max PE de	·g		/		
EXTRACT off	20 %	·y	A of Mev	/		
	0/6		⊂ 01 Me∖ Δ of Μe∖			
EMITTANCE						
$(\pi \text{ mm mrad})$	∫axial ∖	l nu	A of Me	/		
(# 11111: 11144)	rad ∫	β 				
OPERATING BASIC NUCLI BIOMEDICAL	PROGRAMS, ti EAR PHYSICS APPLICAT	me distribution SOLIE) STATES PHY: DPE PRODUCT	SICS IONS ²⁰		
Chemistr REFERENCES	y Research S/NOTES	30	• • • • • • • • • • • • • • • • • • • •			

1) 2)

PLAN VIEW OF FACILITY, COMMENTS, ETC