

ENTRY No. C6

NAME OF MACHINE ... Y-20 ..... DATE .....

INSTITUTION .... Institute of Atomic Energy .....

ADDRESS .... Box 275, Beijing, PRC .....

TEL ..868221..... TELEX .....

IN CHARGE ..... REPORTED BY .....

HISTORY AND STATUS

DESIGN, date ..... Model tests .....

ENG DESIGN, date ..... .....

CONSTRUCTION, date ..... October 1, 1958 .....

FIRST BEAM, date (or goal) .....

MAJOR ALTERATIONS .....

COST, ACCELERATOR ..... 6 million yuan .....

COST, FACILITY, total ..... 10 million yuan .....

FUNDED BY .....

ACCELERATOR STAFF, OPERATION AND DEVELOPMENT

SCIENTISTS ..... ENGINEERS .....

TECHNICIANS ..... CRAFTS .....

GRAD STUDENTS involved during year .....

OPERATED BY ..... Research staff or ..... Operators .....

OPERATION ..... 120 ..... hr/wk, On target ..... 100 ..... hr/wk .....

TIME DISTR. in house ..... 100 ..... %, Outside ..... % .....

BUDGET, op & dev .....

FUNDED BY .....

RESEARCH STAFF, not included above .....

USERS, in house ..... outside .....

GRAD STUDENTS involved during year .....

RESEARCH BUDGET, in house .....

FUNDED BY .....

MAGNET

POLE FACE, diameter (compact) ..... 120 cm, R extraction ..... 52.5 cm  
R injection ..... cm

GAP, min ..... 148... cm, Field ..... 15.95.. kg }  
max ..... 218... cm, Field ..... 13.05.. kg } at .286944...  
AVERAGE FIELD at R ext ..... 14.50.. kg } Ampere turns

B max/ <B> .....

NUMBER OF SECTORS { compact ..... } Spiral, max 45 deg  
separated ..... deg

SECTOR ANGLE (SSC) ..... deg

TRIMMING COILS ..... 7 coils .....

CONDUCTOR, material and type ..... Cu .....

STORED ENERGY (cryogenic) ..... MJ .....

POWER : main coils ..... 130 .. max, kW ; current stability .....  $2 \times 10^{-4}$   
trimming coils ..... max, kW ; current stability .....  $1 \times 10^{-3}$

WEIGHT : Fe ..... 120 ..... tons ; coils ..... 15 ..... tons

COOLING system ..... water .....

ION ENERGY (bending limit) E/A = .....  $q^2/a^2$  MeV/amu  
(focusing limit) E/A = .....  $q^2/a^2$  MeV/amu

ACCELERATION SYSTEM

DEES, number ..... 2 ..... ; angle ..... 180 ..... deg  
BEAM APERTURE ..... 35 ..... cm ; DC Bias ..... kV  
TUNED by, coarse ..... fine .....

RF ..... 5,9 ..... to ..... 19,3 ..... mHz, stable  $\pm 2 \times 10^{-6}$  .....

Orb F ..... 6 ..... to ..... 17,2 ..... mHz

HARMONICS, RF/Orb F, used ..... 1st .....

DEE - Gnd, max ..... 7.0 ..... kV, min gap ..... 26.5 ..... cm

STABILITY, (pk-pk noise)/(pk RF volt) .....  $1 \times 10^{-3}$  .....

ENERGY GAIN, max ..... 200 ..... kV/turn

RF PHASE, stable to  $\pm 1$  ..... deg

RF POWER input, max ..... 120 ..... kW

FREQUENCY MODULATION, rate ..... 300 ..... /s

modulator, type ..... outside modulator .....

beam pulse, width ..... 2-3 ns .....

VACUUM SYSTEM

OPERATING PRESSURE .....  $1 \times 10^{-5}$  ..... Torr or mbar

PUMPS, No, Type, Size .....

ION SOURCES

PIG. type .....

INJECTION SYSTEM

EXTRACTION SYSTEM ..... Electrostatic deflector .....

FACILITIES FOR RESEARCH

SHIELDED AREA, fixed ..... 150 ..... m<sup>2</sup> ; movable ..... m<sup>2</sup>  
TARGET STATIONS ..... 3 ..... In ..... 2 ..... rooms  
STATIONS served at same time, max ..... 1 .....

MAG SPECTROGRAPH, type .....

COMPUTER model .....

OTHER FACILITIES .....

CHARACTERISTIC BEAMS

PARTICLE	ENERGY (MeV)	CURRENT (p $\mu$ A)	
	Goal	Achieved	Internal External
P	3-20	6-15	200 60
Q	3-15	4.5-15	200 60
Alpha	6-30	9-30	10 3

SECONDARY ..... (part/s) .....

BEAM PROPERTIES

MEASURED	CONDITIONS
PULSE WIDTH ..... RF deg ..... 1	p $\mu$ A of ..... 12 MeV P. ions
PHASE EXC, max ..... RF deg	p $\mu$ A of ..... MeV ions
EXTRACT eff ..... 0.7, %	p $\mu$ A of ..... MeV ions
RESOL $\Delta E/E$ ..... %	p $\mu$ A of ..... MeV ions
EMITTANCE	
( $\pi$ mm. mrad) { ..... axial } ..... rad }	p $\mu$ A of ..... MeV ions

OPERATING PROGRAMS, time distribution  
BASIC NUCLEAR PHYSICS 90% SOLID STATES PHYSICS  
BIOMEDICAL APPLICAT. .... ISOTOPE PRODUCTION

REFERENCES/NOTES

PLAN VIEW OF FACILITY, NOTEWORTHY FEATURES,  
COMMENTS