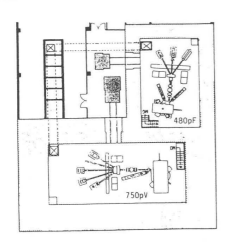
ENTRY NO. CU62 Date October 1995  Cyclotron Model 480 pF Institution Nihon Medi-Physics Co. Ltd Chiba Facility Address 3-1 Kitasode Sodegaura-shi, Japan Tel 0438-63-4771 Telex Fax 0438-63-3306 E-MAIL In Charge: Toshio Iguchi Reported by Toshio Iguchi	CUCyclotron Model 7. Institution Nihon Med Address 3-1 Kitasod Tel 0438-63-4771 Fax 0438-63-3306 In Charge: Toshio Ig
HISTORY MILESTONE DATES: Installation Nov 1984 First Beam June 1985 DESIGN/CONSTRUCTION BY: Sumitomo, CGR-MeV COST: Accelerator Facility \$60 million FUNDED BY:	HISTORY MILESTONE DATES: Installation Sep 19 DESIGN/CONSTRUCT COST: Accelerator FUNDED BY:
STATUS  STAFF: Operators Technicians 14  BUDGET: Machine Funded by TIME DISTRIBUTION: (e.g. basic research, isotope production, maintenance, etc.)  (a) Isotope production 90 %  (b) Maintenance 10 %  (c) %  (d) %  (e) %	STATUS STAFF: Operators BUDGET: Machine TIME DISTRIBUTION: tenance, etc.) (a) !sotope produc (b) Maintenance (c)
CHARACTERISTIC BEAMS	CHARACTERISTIC
Current (part µA)	
Accelerated lons E/A (MeV/u) Internal External (a) 28	Accelerated Ions E
(a)P 28 150 60	(a)P
(b)	(b)
1994 $\mu$ A-hours on target: 3 $\times$ 10e5	1994 μA-hours on targe
FACILITIES SHIELDED AREA: Fixed: 90 m² Moveable m² Target Stations: 5 No. Served At Same Time: 1. OTHER FACILITIES:	FACILITIES SHIELDED AREA: Fix Target Stations: . OTHER FACILITIES:
***************************************	*************
$x_{20} \cdot x_{11} \cdot x_{11} \cdot x_{12} \cdot x_{13} \cdot x_{21} \cdot x_{12} \cdot x_{13} \cdot x$	****************
	*************
REFERENCES/NOTES	REFERENCES/NOT
(a)	(a)
(b)	(b)

## PLAN VIEW OF FACILITY, COMMENTS



Cyclotron Model	
HISTORY MILESTONE DATES: Installation .Sep .1985 First Beam .June .1986. DESIGN/CONSTRUCTION BY: Sumitomo, .CGR-MeV. COST: Accelerator Facility \$60 million. FUNDED BY:	
STATUS STAFF: Operators Technicians 14 BUDGET: Machine Funded by TIME DISTRIBUTION: (e.g. basic research, isotope production, m tenance, etc.) (a) Isotope production 90 (b) Maintenance 10 (c) (d) (e)	ain- % % %
CHARACTERISTIC BEAMS	
Current (part μA)	
Accelerated Ions E/A (MeV/u) Internal External (a)	
1994 μA-hours on target: 3 × .10e5	
FACILITIES SHIELDED AREA: Fixed: 140m² Moveable Target Stations: 6 No. Served At Same Time: 1 OTHER FACILITIES:	
,	
REFERENCES/NOTES	
(a)	
(b)	

## PLAN VIEW OF FACILITY, COMMENTS

