

**ENTRY NO:**CU11

**Date:** 1 Apr 2005 17:00:00

**Machine Name:** Cyclone 30

**Institution:** Daiichi Radioisotope Laboratories, Ltd.

**Address:** 453-1 Shimo-Okura, Matsuo-machi, Sanbu-gun,  
Chiba 289-1592 JAPAN

**Telephone:** +81-479-86-4721

**Fax:** +81-479-86-5112

**Web Address:** <http://www.drl.co.jp>

**Person in Charge of Cyclotron:** F. Kikuchi

**Person Reporting Information:** A. Yamamoto

**E-mail Address:** yasaki@drl.co.jp

#### History

**Designed by:** IBA

**Construction Dates:** 1991

**First Beam Date:** Mar. 1991

**Characteristic Beams**

H- 30MeV 6000W

**Transmission Efficiency (source to extracted beam)**

**Typical (%):**

**Best (%):**

**Emittance**

**Emittance Definition:**

**Vertical (pi mm mrad):**

**Horizontal (pi mm mrad):**

**Longitudinal (dE/E[%] x RF[deg.]):**

**USES**

**Basic Research (%):**

**Development (%):**

**Therapy (%):**

**Isotope Production (%):** 95

**Other Application (%):**

**Maintenance (%):** 5

**Beam Tuning (%):**

**Total Time (h/year):** 6000

#### TECHNICAL DATA

**(a)Magnet**

**Type:**

**Kb (MeV):**

**Kf (MeV):**

**Average Field (min./max. T):**

**Number of Sectors:**

**Hill Angular Width (deg.):**

**Spiral (deg.):**

**Pole Diameter (m):**

**Injection Radius (m):**

**Extraction Radius (m):**

**Hill Gap (m):**

**Valley Gap (m):**

**Trim Coils**

**Number:**

**Maximum Current (A-turns):**

**Harmonic Coils**

**Number:**

**Maximum Current (A-turns):**

**Main Coils**

**Number:**

**Total Ampere Turns:**

**Maximum Current (A):**

**Stored Energy (MJ):**

**Total Iron Weight (tons):**

**Total Coil Weight (tons):**

**Power**

**Main Coils (total KW):**

**Trim Coils (total, maximum, KW):**

**Refrigerator (cryogenic, KW):**

**(b)RF**

**Acceleration**

**Frequency Range (MHz):**

**Harmonic Modes:**

**Number of Dees:**

**Number of Cavities:**

**Dee Angular Width (deg.):**

**Voltage**

**At Injection (peak to ground, KV):**

**At Extraction (peak to ground, KV):**

**Peak (peak to ground, KV):**

**Line Power (max, KW):**

**Phase Stability (deg.):**

**Voltage Stability (%):**

**(c)Injection**

**Ion Source:**

**Source Bias Voltage (kV):**

**External Injection:**

**Buncher Type:**

**Injection Energy (MeV/n):**

**Component:**

**Injection Efficiency (%):**

**Injector:**

**(d)Extraction**

**Elements, Characteristic:**

**Typical Efficiency (%):**

**Best Efficiency (%):**

**(e)Vacuum**

**Pumps:**

**Achieved Vacuum (Pa):**

#### REFERENCES

#### EXPERIMENTAL FACILITIES

#### COMMENTS