

ENTRY NO. CM9 Date  
Machine Name BC168  
Manufacturer The Japan Steel Works, LTD.  
Address 4 Chatsu machi Muroran, Hokkaido, Japan  
Tel (0143)22-9211 Telex 0987601  
Fax (0143)23-8161 E-MAIL  
In Charge: Y. Toda Reported by: Y. Toda

HISTORY AND STATUS  
DATES: Design 1981-1982 First Machine 1982  
SALES: No. Sold/Operational 4 / 4 Currently Available yes  
COST: Accelerator Facility

#### MAGNET

##### POLE PARAMETERS:

Diameter 91 cm  $R_{\text{extract}}$  38 cm  $R_{\text{inject}}$  cm  
HILL PARAMETERS: Gap (min) 7 cm  $B_{\text{max}}$  T  
(@ 1.2X10<sup>5</sup> AT) Gap (max) 7 cm  $B_{\text{min}}$  T  
VALLEY PARAMETERS: Gap (min) 13 cm  $B_{\text{max}}$  T  
(@ 1.2X10<sup>5</sup> AT) Gap (max) 13 cm  $B_{\text{min}}$  T  
AVERAGE FIELD:  $\langle B \rangle_{\text{min}}$  1.54 T  $\langle B \rangle_{\text{max}}$  1.54 T  
NUMBER OF SECTORS: compact/separated 4 /  
sector angle 45 deg. spiral (max) none deg.  
FIELD TRIMMING: Trim Coils 2  
Harmonic Coils 2  
Other  
CURRENT: Main Coils 310 Amps Stability  $\pm 2 \times 10^{-5}$   
Trim Coils 50 Amps Stability  $\pm 1 \times 10^{-4}$   
Stored Energy (cryogenic) 20 ton MJ  
WEIGHT: Iron 20 ton Conductor  
ION ENERGY: Bending Limit E/A = q<sup>2</sup>/A<sup>2</sup> MeV/u  
Focusing Limit E/A = q/A MeV/u

#### ACCELERATION SYSTEM

##### FUNDAMENTAL ACCELERATION:

Description: 2 sets of pie 4 shape dee with lambda/4 stems  
No. of Gaps/turn 4 dE/dn(max) 0.16 MeV/q  
Voltage (max) 0.04 MV Harmonic  $f_r/f_{\text{ion}}$  2.4  
Freq 47 MHz Power in(max) 0.02 MW  
Stability: Phase 1 Voltage  $1 \times 10^{-3}$  MW

#### VACUUM SYSTEM

OPERATING PRESSURE:  $1 \times 10^{-6}$  Torr  
PUMPS: (No. and type) 1 diffusion pump

#### ION SOURCE(S)

| Type                | Intensity (mA) | @ $\epsilon_n = \beta\gamma\epsilon$ (mm mrad) | Ion Species    |
|---------------------|----------------|------------------------------------------------|----------------|
| (a) Hot Cathode PIG | 1              |                                                | H <sup>+</sup> |
| (b) Hot Cathode PIG | 1              |                                                | D <sup>+</sup> |

#### INJECTION SYSTEM

Efficiency %

#### EXTRACTION SYSTEM

Electrostatic deflector Efficiency 80 %

#### CHARACTERISTIC BEAMS

| Accelerated Ions   | E/A (MeV/u) | Current (part. $\mu$ A) | Internal | External |
|--------------------|-------------|-------------------------|----------|----------|
| (a) H <sup>+</sup> | 16          | 150                     | 70       |          |
| (b) D <sup>+</sup> | 8           | 150                     | 70       |          |

#### EXTRACTED BEAM PROPERTIES:

For 50  $\mu$ A of 18 MeV/u H<sup>+</sup> ions  
 $\Delta E/E$  30 %  $\Delta\phi$  10 °rf  
 $\epsilon_n = \beta\gamma\epsilon$  x 30  $\pi$  mm mrad z 10  $\pi$  mm mrad

#### REFERENCES/NOTES

(a)  
(b)

ENTRY NO. CM10 Date  
Machine Name BC1710  
Manufacturer The Japan Steel Works, LTD.  
Address 4 Chatsu machi Muroran, Hokkaido, Japan  
Tel (0143)22-9211 Telex 0987601  
Fax (0143)23-8161 E-MAIL  
In Charge: Y. Toda Reported by: Y. Toda

HISTORY AND STATUS  
DATES: Design 1980-1981 First Machine 1981  
SALES: No. Sold/Operational 8 / 8 Currently Available yes  
COST: Accelerator Facility

#### MAGNET

##### POLE PARAMETERS:

Diameter 101 cm  $R_{\text{extract}}$  42 cm  $R_{\text{inject}}$  cm  
HILL PARAMETERS: Gap (min) 7 cm  $B_{\text{max}}$  T  
(@ 1.2X10<sup>5</sup> AT) Gap (max) 7 cm  $B_{\text{min}}$  T  
VALLEY PARAMETERS: Gap (min) 13 cm  $B_{\text{max}}$  T  
(@ 1.2X10<sup>5</sup> AT) Gap (max) 13 cm  $B_{\text{min}}$  T  
AVERAGE FIELD:  $\langle B \rangle_{\text{min}}$  1.43 T  $\langle B \rangle_{\text{max}}$  1.54 T  
NUMBER OF SECTORS: compact/separated 4 /  
sector angle 45 deg. spiral (max) none deg.  
FIELD TRIMMING: Trim Coils 3  
Harmonic Coils 2  
Other  
CURRENT: Main Coils 380 Amps Stability  $\pm 2 \times 10^{-5}$   
Trim Coils 50 Amps Stability  $\pm 1 \times 10^{-4}$   
Stored Energy (cryogenic) 30 ton MJ  
WEIGHT: Iron 30 ton Conductor  
ION ENERGY: Bending Limit E/A = q<sup>2</sup>/A<sup>2</sup> MeV/u  
Focusing Limit E/A = q/A MeV/u

#### ACCELERATION SYSTEM

##### FUNDAMENTAL ACCELERATION:

Description: 2 sets of pie 4 shape dee with lambda/4 stems  
No. of Gaps/turn 4 dE/dn(max) 0.16 MeV/q  
Voltage (max) 0.04 MV Harmonic  $f_r/f_{\text{ion}}$  2.4  
Freq 43.5, 47 MHz Power in(max) 0.02 MW  
Stability: Phase 1 Voltage  $1 \times 10^{-3}$  MW

#### VACUUM SYSTEM

OPERATING PRESSURE:  $1 \times 10^{-6}$  Torr  
PUMPS: (No. and type) 1 diffusion pump

#### ION SOURCE(S)

| Type                | Intensity (mA) | @ $\epsilon_n = \beta\gamma\epsilon$ (mm mrad) | Ion Species    |
|---------------------|----------------|------------------------------------------------|----------------|
| (a) Hot Cathode PIG | 1              |                                                | H <sup>+</sup> |
| (b) Hot Cathode PIG | 1              |                                                | D <sup>+</sup> |

#### INJECTION SYSTEM

Efficiency %

#### EXTRACTION SYSTEM

Electrostatic deflector Efficiency 80 %

#### CHARACTERISTIC BEAMS

| Accelerated Ions   | E/A (MeV/u) | Current (part. $\mu$ A) | Internal | External |
|--------------------|-------------|-------------------------|----------|----------|
| (a) H <sup>+</sup> | 17          | 150                     | 70       |          |
| (b) D <sup>+</sup> | 10          | 150                     | 70       |          |

#### EXTRACTED BEAM PROPERTIES:

For 50  $\mu$ A of 17 MeV/u H<sup>+</sup> ions  
 $\Delta E/E$  30 %  $\Delta\phi$  10 °rf  
 $\epsilon_n = \beta\gamma\epsilon$  x 30  $\pi$  mm mrad z 10  $\pi$  mm mrad

#### REFERENCES/NOTES

(a)  
(b)