Ratio H/M BC18_1

100000: 60

Ratio M/L BC18_2

```
101000: 16
                                      100010: 0
                                                                           110000; $210100; 64
                                      101010: 0 111000: 94
110010: 0
110011: 24 111001: 0
                                                                       110001: 1
110101: 0010001: 1
010101: 1
                                                           111001: 0
                                    100011:121011: 70
                                                                                                       010000: 315
                        100001: 0101011: 8
                                                                           111101: 2
                                                                                      011001: 1
011101: 1
                                101001: 0
      000001: 2
                          100101: 0
000101:01111: 23
101101: 0
001101: 0
                                                                                   011100: 42
111100: 91
                                                         111111: 1919
                                                         111110001010; 0

0111010: 0

001110: 0

101110: 0

101110: 7

110111: 81

59
                          001011: 14
001001: 011111: 76
001011: 14
Ratio M/L BC36_2
                                                                                                       001000: 55
                               000<mark>011</mark>: 49
                                      010011: 33
                                                    010111: 59
                                                                          100110: 0
                                                                                                  Ratio H/M BC18_3
                                                                 100111: 12 100100: 13
                                                         010110: 0
                                                             000110: 0
                                        010010: 0
                                                                             000100: 63<sub>Ratio H/L BC36_1</sub>
               Ratio H/M BC36_2
                                              000010: 0
```

Ratio H/M BC18_1
Ratio M/L BC18_2
Ratio H/M BC18_3
Ratio H/L BC36_1
Ratio H/M BC36_2
Ratio M/L BC36_2