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Kento Nakada* (nakada@okayama-u.ac.jp), Okayama University, Graduate School of Education Master Program, 1-1-1 Tsushima-naka, Kita-ku, Okayama-shi, 700-8530, Japan. A certain code correcting two deletions with specified position. Preliminary report.

In this work, we give a certain class of perfect binary code which corrects two deleted bits with specified positions. One is the rightmost bit, and the other is an arbitrary bit. If time is permitted, we give an analogous code which corrects three deleted bits with specified positions with a certain parity condition. (Received October 30, 2018)