

REVISION REPORT

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<Revisions>

L3–4 in Abstract :

It is by setting an acceptable upper limit for each plate, and carrying out
→ It is **done** by setting an acceptable upper limit for each plate, and **by** carrying out

L13 in P1:

two ~~each of~~ A's and B's → two A's and **two** B's

L19, L21 in P1:

a ~~'Better'~~ → a 'better' **choice**

L19–20 in P1 :

Let us examine ~~the other~~ case. → Let us examine **another** case.

L22 in P1 :

[A, B, B, B] × 3 is the 'Best' ~~method~~. → [A, B, B, B] × 3 is the '**best**' **choice**.

L23 in P1 :

Minimize the number of list. → Minimize the number of lists.

L36–37 in P2 :

The above example ~~denotes~~ what is the best arrangement in such print method.
→ The above example **shows** what is the best arrangement in such **printing** method.

L45–46 in P2 :

and variable information such as the manufactured date.
→ and variable information such as the manufactur**ing** date.

L48 in P2 :

the number of label loss increased compared to the past.
→ the number of label loss**es** increased compared to the past.

L81 in P3 :

inputted → input

L92 in P3 :

b_i be the number of order. → b_i be the number of order**s**.

L96 in P3 :

satisfy the following → satisf**ying** the following

L98 in P3 : Period is inserted.

L119 in P4 :

inputted \longrightarrow input

L120 in P4 :

P is the set of products ~~that contains~~ the Plate

$\longrightarrow P$ is the set of products **which are contained in** the Plate

L121–122 in P4 :

~~each plate does not have the same product.~~

\longrightarrow **one type of label should be placed on only one plate.**

L127 in P4 :

N is a printing number that expressed in

$\longrightarrow N$ is a printing number that **is** expressed in

L142 in P6 :

We can see ~~the~~ Figure \longrightarrow We can see Figure

(4.6) below L154 in P7 : Period is deleted.

L156 in P7 :

because its number of plate \longrightarrow because its number of plates

L159 in P7 :

Now, we consider real problem of World Komax.

\longrightarrow Now, we consider **a** real problem of World Komax.

The line above matrix A which is above L166 in P8 :

The matrix A can be found as follow~~s~~.

\longrightarrow The matrix A can be found as follow**s**.

L175 in P9 :

The two populations are as ~~such~~. \longrightarrow The two populations are as **follows**.

L205 in P10 :

the size of I (cf. Section 3) \longrightarrow the size of I^\sim (cf. Section 3)

L206 in P10 :

For each 82 samples,

\longrightarrow For each **of the** 82 samples,