

???????????????????? (Daily Count)

Screen Shot 2565-06-21 at 11.25.02.png

???????

[Bar chart with 10 bars of varying heights]

????????????????????

1. ?????????????

[Bar chart with 4 bars]
 [Bar chart with 4 bars]
 [Bar chart with 4 bars]
 [Bar chart with 4 bars]
 IC
 " [Bar chart with 4 bars] "

[Bar chart with 4 bars]	[Bar chart with 4 bars]	[Bar chart with 4 bars]	[Bar chart with 4 bars]
1	[Bar chart with 4 bars]	[Bar chart with 4 bars]	30
2	[Bar chart with 4 bars]	[Bar chart with 4 bars]	60
3	[Bar chart with 4 bars]	[Bar chart with 4 bars]	90
4	[Bar chart with 4 bars]	Cycle Count [Bar chart with 4 bars]	-

[Bar chart with 10 bars]
 [Bar chart with 10 bars]
 [Bar chart with 4 bars]
 [Bar chart with 4 bars]
 6

2. ?????? Rank A

ABC Analysis

[illegible]


????????????



image-1655864298290.png


Diagram illustrating five examples of how a 100-character alphanumeric string is mapped to a 100-character barcode. The examples show different arrangements of the characters '1', '2', '3', '4', and '5' across the 100 positions, with labels indicating the meaning of the digits.

- Example 1:** Shows a 100-character string where the first 25 characters are '1's, the next 25 are '2's, the next 25 are '3's, and the last 25 are '4's. Labels: Section, Zone, Row.
- Example 2:** Shows a 100-character string where the first 25 characters are '1's, the next 25 are '2's, the next 25 are '3's, and the last 25 are '4's. Labels: Row, Location Code, Handheld, Location.
- Example 3:** Shows a 100-character string where the first 25 characters are '1's, the next 25 are '2's, the next 25 are '3's, and the last 25 are '4's. Labels: Handheld, Location.
- Example 4:** Shows a 100-character string where the first 25 characters are '1's, the next 25 are '2's, the next 25 are '3's, and the last 25 are '4's. Labels: Handheld, Location.
- Example 5:** Shows a 100-character string where the first 25 characters are '1's, the next 25 are '2's, the next 25 are '3's, and the last 25 are '4's. Labels: Location.

??????????

1.  IC

2.  IT  Zone

3. 

??

[illegible]

" "

11

[illegible][illegible]

- [illegible]

- [illegible]

[illegible]

11

11

Revision #13

Created 11 June 2022 08:57:41 by [] []

Updated 22 July 2023 09:32:41 by OD