

Tables

Basic number selection principles

| Item | The last six digits of subscriber numbers longer than 9 digits | Number principle | Example | Remarks |
|------|----------------------------------------------------------------|----------------------|----------------------|-----------|
| 1 | All the same | AAAAAA | 666666 | A≠4 |
| 2 | Six consecutive numbers | abcdef ↗ | 012345 | |
| 3 | Repeated digits in the last five digits | X-AAAAA | 1-66666 | X、A≠4 |
| 4 | Consecutive numbers in the last five digits | X-abcde ↗ | 1-12345 | X≠4 |
| 5 | Two sets of 3- repeated digits | AAA-BBB | 666-888 | A、B≠4 |
| 6 | Repeated digits in the last four digits | XY-AAAA | 13-6666 | X、Y、A≠4 |
| 7 | Consecutive numbers in the last four digits | XY-abcd ↗ | 13-1234 | X、Y≠4 |
| 8 | Repeated digits in the last three digits | XYZ-AAA | 135-666 | X、Y、Z、A≠4 |
| 9 | Two sets of repeated numbers | ABC-ABC | 689-689 | A、B、C≠4 |
| 10 | Three sets of 2- repeated digits | AA-BB-CC AA-BB-AA | 66-88-99 66-88-66 | A、B、C≠4 |

| Item | The last four digits of subscriber numbers shorter than 8 digits | Number principle | Example | Remarks |
|------|------------------------------------------------------------------|------------------|---------|---------|
| 1 | All the same | AAAA | 6666 | A≠4 |
| 2 | Four consecutive numbers | abcd ↗ | 0123 | |
| 3 | Repeated digits in the last three digits | X-AAA | 1-000 | X、A≠4 |
| 4 | Two sets of repeated digits | AA-BB | 66-88 | A、B≠4 |
| 5 | Two sets of repeated numbers | AB-AB | 68-68 | A、B≠4 |