

## 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