

On the Subject of Letter Keys

	-0	-1	-2	-3	-4	-5	-6	-7	-8	-9
0-	A	CE3=C D	CE3=C D	$\geq 2b=B$ CE3=C D	CE3=C D	CE3=C D	A	CE3=C D	CE3=C D	$\geq 2b=B$ CE3=C D
1-	CE3=C D	CE3=C D	A	CE3=C D	CE3=C D	$\geq 2b=B$ CE3=C D	CE3=C D	CE3=C D	A	CE3=C D
2-	CE3=C D	$\geq 2b=B$ CE3=C D	CE3=B D	CE3=B D	A	CE3=B D	CE3=B D	$\geq 2b=B$ CE3=B D	CE3=B D	CE3=B D
3-	A	CE3=B D	CE3=B D	$\geq 2b=B$ CE3=B D	CE3=B D	CE3=B D	A	CE3=B D	CE3=B D	$\geq 2b=B$ CE3=B D
4-	CE3=B D	CE3=B D	A	CE3=B D	CE3=B D	$\geq 2b=B$ CE3=B D	CE3=B A	CE3=B A	A	CE3=B A
5-	CE3=B A	$\geq 2b=B$ CE3=B A	CE3=B A	CE3=B A	A	CE3=B A	CE3=B A	$\geq 2b=B$ CE3=B A	CE3=B A	CE3=B A
6-	A	CE3=B A	CE3=B A	$\geq 2b=B$ CE3=B A	CE3=B A	CE3=B A	A	CE3=B A	CE3=B A	D
7-	CE3=B A	CE3=B A	A	CE3=B A	CE3=B A	$\geq 2b=B$ CE3=B A	CE3=B A	CE3=B A	A	CE3=B A
8-	CE3=C A	$\geq 2b=B$ CE3=C A	CE3=C A	CE3=C A	A	CE3=C A	CE3=C A	$\geq 2b=B$ CE3=C A	CE3=C A	CE3=C A
9-	A	CE3=C A	CE3=C A	$\geq 2b=B$ CE3=C A	CE3=C A	CE3=C A	A	CE3=C A	CE3=C A	$\geq 2b=B$ CE3=C A