

## ESM10. Sign behaviour for $\mathbb{1} 244$ and its marked versions vis-a-vis $\mathbb{1} 342$ , in an alphanumeric convention.

ESM10. Sign behaviour of $\mathbb{1} 244$ and its marked versions vis-a-vis 342		
Sign $x$	Before $\mathbb{1} 342$	After $\mathbb{1}$
$\mathbb{1}\mathbb{1} 629$	This is not an independent sign and is a double of 244a	
$\mathbb{1} 244a/630$	(27)	None
$\mathbb{1}\mathbb{1} 244b/631$	None	None
$\mathbb{1}\mathbb{1} 244/632$	4	2
$\mathbb{1}\mathbb{1} 244c/633$	None	None
$\mathbb{1}\mathbb{1} 244d/634$	(1)	None
$\mathbb{1}\mathbb{1} 244e/635$	None	None
$\mathbb{1}\mathbb{1} 244f/636$	(24)	None
$\mathbb{1}\mathbb{1} 244g/637$	(6)	None
$\mathbb{1}\mathbb{1} 244h/638$	1	None
$\mathbb{1}\mathbb{1} 244i/639$	4	None
$\mathbb{1}\mathbb{1} 244j/640$	None	None
$\mathbb{1}\mathbb{1} 641$	This is a compound of $\mathbb{1}\mathbb{1} 244d$ and $\mathbb{1}\mathbb{1} 219$ , not a marked version of 244	
$\mathbb{1}\mathbb{1} 244k/642$	1	None