

Continue 'Slide to note', but also do Volume slide

Where  $[x][y]$  means "either slide the volume up  $x \cdot (\text{ticks} - 1)$  or slide the volume down  $y \cdot (\text{ticks} - 1)$ , at the same time as continuing the last 'Slide to note'". It is illegal for both  $x$  and  $y$  to be non-zero. You cannot slide outside the volume range 0..64. The period-length in this channel's division is a parameter to this effect, and hence is not played.