

In excelsis in excelsis In - ex - cel - sis De - o Gloria

= sis

In excelsis in excelsis In - ex - cel - sis De - o Gloria

7 7 $\frac{2}{4}$ $\frac{3}{4}$ $\frac{6}{4}$ $\frac{3}{4}$ $\frac{6}{4}$ $\frac{5}{4}$ $\frac{3}{4}$