

EKAGGATA

for Violin and chamber orchestra

I. cascading incessantly [like a waterfall...like a mountain torrent]

Žibuoklė Martinaitytė

4/4 ♩=100 **With inner fragility and uncertainty**

Violin solo *pp*

Violin I *div. col legno* *p* *mp*

Violin II *sul pont.* *pp* *ord.* *mp*

Violin II *sul pont.* *pp* *ord.* *mp*

Violin II *div. sul pont.* *pp* *mp*

Viola *sul G* *pp*

Viola *sul pont.* *pp*

Violoncello [solo] *sul A* *pp* *p* *sul D*

Violoncello *pp* *p*

Violoncello *sul D* *pp* *p*

Contrabass *sul D* *pp*

This musical score page contains ten staves for various instruments. The staves are labeled on the left as follows: Vln. solo, Vln. I, Vln. I, Vln. II, Vln. II, Vln. II, Vla., Vla., Vc. [solo], Vc., Vc., and Cb. The score is divided into three measures. Measure 4 starts with a '4' above the first staff. The Vln. solo part features a melodic line with dynamics *mp* and *pp*. The Vln. I parts include triplets and a *pizz.* instruction. The Vln. II parts feature sustained notes with dynamics *p* and *pp*, and some include *sul pont.* or *ord.* markings. The Vla. parts have dynamics *mp* and *p*, with one part marked *sul D*. The Vc. parts have dynamics *mp* and *pp*. The Cb. part has a dynamic of *mp*. The score includes various musical notations such as slurs, accents, and dynamic hairpins.

This musical score page contains ten staves for various instruments and a solo section. The staves are labeled on the left as follows: Vln. solo, Vln. I, Vln. I, Vln. II, Vln. II, Vln. II, Vla., Vla., Vc. [solo], Vc., Vc., and Cb. The score is divided into three measures. Measure 7 begins with a measure rest for the Vln. solo part. The Vln. I parts have notes with dynamics of *mp*. The second Vln. I part has a chord with *mp*. The Vln. II parts have notes with dynamics of *mp*, *pp*, and *mp*. The Vla. parts have notes with dynamics of *mp* and *mp*. The Vc. [solo] part has a note with *p*. The Vc. parts have notes with dynamics of *mp* and *mp*. The Cb. part has a note with *p*. Measure 8 continues with similar dynamics and includes a *sul pont.* instruction for the Vla. part. Measure 9 concludes the section with dynamics of *mp* and *p*, and includes *ord.* and *sul pont.* instructions.