## Performance Notes

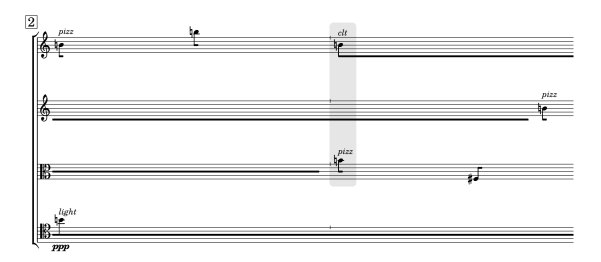
# **Temporality**

The score of *Un Jour à Rouen* is notated proportionally. Beams indicate duration of sound, and notes that share a beam should be played as legato as possible. In fact, except for moment of pizzicato and col legno battuto, the entirety of the piece should be played in this way.



Each system lasts for 16 seconds, as denoted by the increasing time count at the right edge of each system. A tick mark on each staff indicates the halfway point (8 seconds).

While for most of the piece, each player is following their own part score, there are moments throughout where one or more players must play in unison. These are outlined in grey, as shown below, and can provide a method of synchronizing the ensemble.



### Keeping Time

The ensemble is welcome to set a stopwatch on a phone or tablet, positioned so that the quartet can see it; or each use their own; or simply internalize the passage of timing, using the moments described below to remain synchronized. I leave this it to the performers to keep time in whatever manner they prefer.

### Notation

### **Dynamics**

Each instrument follows a linear dynamic shape from **niente** to f and back to **niente**. Each notated increase is only a single dynamic degree (i.e. pp to p, or mf to mp). After their original statement, dynamics are restated, as necessary, in the first system of each page, and at the beginning of hairpins.

At some points, instruments may be playing at greatly different dynamic levels. In these instances, every voice should be heard, with the notated dynamics understood as relative to one another, rather than absolute. Adjustments should be made, to whatever degree possible, while still maintaining the overall shape of each individual voice. Where adjustments must be made between the players, I would prefer that louder dynamics be softened, rather than softer dynamics increased.

### Techniques

In *Un Jour à Rouen*, there are 7 notated methods of producing sound from the instruments:

- 4 degrees of arco
- col legno tratto
- col legno battuto
- pizzicato

These are notated in the score as



and are defined as follows:

The degrees of arco are notated as light, ord, mid and heavy:

- light flautando bow pressure, but with the left hand applying normal pressure on the string
- ord your ordinary, everyday, garden variety bow pressure
- mid somewhere between ord and heavy
- *heavy* a bit of overpressure, such that the sound is slightly distorted, but still predominantly pitched. This might be more easily and acceptably achieved via a slight overpressure combined with a drastic slowing of the bow, rather than a large adjustment in bow pressure.

pizzicato - normal pizzicato

*col legno battuto* - as indicated by the notation, allow the wood of the bow to bounce a few times in quick succession before coming to rest on the string. This is indicated by *clb* in the score.

col legno tratto - notated as clt in the score, this is meant to produce a thinner, lontano quality of sound.

Each player should perform each technique at a different point along the string. These points are given in the table below

	clt	light	ord	mid	heavy	pizz	clb
Violin I	sul tasto (st)	norm	sul ponticello (sp)	norm	molto sul tasto (mst)	norm	molto sul ponticello (msp)
Violin II	norm	sp	norm	mst	norm	msp	st
Viola	sp	norm	mst	norm	msp	st	norm
'Cello	norm	mst	norm	msp	st	norm	st

Where one degree of bow pressure is followed by another, the transition should be made gradually, rather than suddenly. The notation of a changed pressure indicates the point at which the player should arrive at this new pressure, not when the transition should begin. To whatever degree is possible, the transition to the new point along the string, in the table above, should be made gradual as well, though priority should be given to the change in technique.

For the purposes of these transitions, *col legno tratto* should also be treated as *arco*. To whatever extent possible, when transitioning into or out of *col legno tratto*, the player should rotate the bow to create a smooth shift in sound.

Transitions to or from pizz and col legno battuto will by necessity be immediate.

#### Accidentals

Un Jour à Rouen is notated in equal temperament.

In addition to the standard chromatic accidentals b,  $\sharp$ , and  $\iota$ , the following accidentals are used:

- # three quarters sharp
- one quarter sharp
- one quarter flat
- three quarters flat
- one 1/8 tone higher
- b b # one 1/8 tone lower

These 1/8 tones do not need to be exactly tuned in every case. They function ultimately as a shading of a pitch, and thus should be noticeably different from, but not necessarily exactly between, the chromatic pitch and its neighboring quarter tone.

Throughout, accidentals apply only to the note to which they are attached.

Between 1892 and 1893, Claude Monet made a series of more than two dozen paintings of the Rouen Cathedral, each capturing its façade at a different time of day and year. Although the architecture of the cathedral fills each canvas, Monet's true subject was the light; as it changed from day to day, hour to hour, and even minute to minute, in the course of a single painting.

This piece uses four of these paintings, spanning a full day of light on Rouen Cathedral, as its source material. Four lines begin from a single point and each follow an identical harmonic development before re-converging on a single, but different, point. Like the light in Monet's paintings, it is the ever-shifting variations in bowing technique that gives each line its distinct timbre.