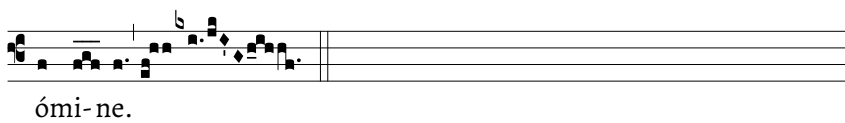


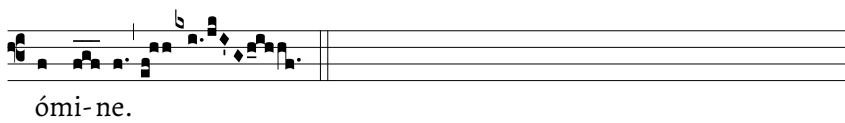
First, let's show default behaviour :

Test  
1.  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. A first annotation 'Test 1.' is placed above the first note 'D'.

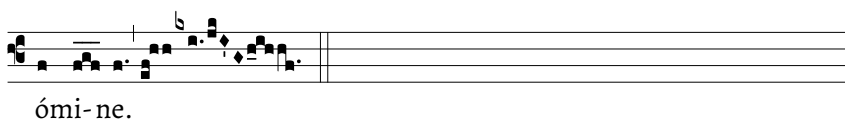
Here, one would expect second annotation to “touch” the first :

Test  
1.  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. A first annotation 'Test 1.' is placed above the first note 'D'.

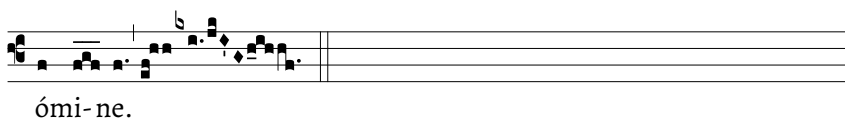
So, let's try a negative value : one would expect the first not to move, but the second to raise.

Test  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. A first annotation 'Test' is placed above the first note 'D'.

With a positive value, the second annotation is lower.

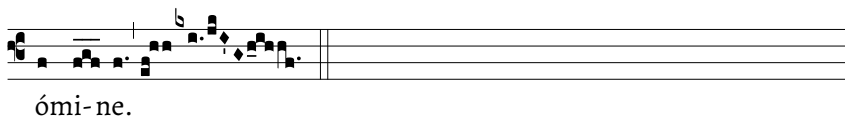
Test  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. A first annotation 'Test' is placed above the first note 'D'.

Checking alignment controls:

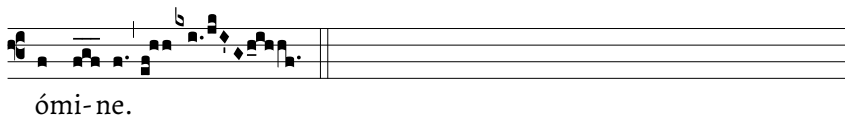
Top of topline:

Testy  
Testy  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. Two annotations 'Testy' are placed above the first note 'D'.

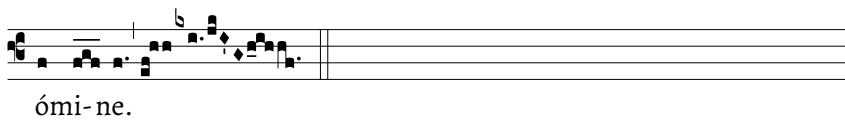
Baseline of topline (default):

Testy  
Testy  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. Two annotations 'Testy' are placed above the first note 'D'.

Bottom of topline:

Testy  
Testy  
D ómi- ne.

A musical staff with a treble clef and a key signature of one flat (B-flat). The melody consists of a series of eighth and sixteenth notes. Two annotations 'Testy' are placed above the first note 'D'.

Top of bottomline:

Testy  
Testy

D

ómi- ne.

This block shows a musical staff with a treble clef. The melody is written on the staff, starting with a quarter rest, followed by a series of eighth and sixteenth notes. A double bar line is present. The text 'Testy' is written above the staff, and 'D' is written to the left of the staff. The lyrics 'ómi- ne.' are written below the staff.

Baseline of bottomline:

Testy  
Ty

D

ómi- ne.

This block shows a musical staff with a treble clef. The melody is written on the staff, starting with a quarter rest, followed by a series of eighth and sixteenth notes. A double bar line is present. The text 'Testy' is written above the staff, and 'Ty' is written below the staff. 'D' is written to the left of the staff. The lyrics 'ómi- ne.' are written below the staff.

Bottom of bottomline:

Testy  
Testy

D

ómi- ne.

This block shows a musical staff with a treble clef. The melody is written on the staff, starting with a quarter rest, followed by a series of eighth and sixteenth notes. A double bar line is present. The text 'Testy' is written above the staff, and 'D' is written to the left of the staff. The lyrics 'ómi- ne.' are written below the staff.

Bottom of bottomline with 3 lines:

Testy  
Testy  
Testy

D

ómi- ne.

This block shows a musical staff with a treble clef. The melody is written on the staff, starting with a quarter rest, followed by a series of eighth and sixteenth notes. A double bar line is present. The text 'Testy' is written above the staff, and 'D' is written to the left of the staff. The lyrics 'ómi- ne.' are written below the staff.