## 2015. 10. 04. P. u. 19. vasárnap, 2. hang, Hierotheosz főpap, Ananiás apostol

Tropár, 2. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Tropár, 2. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 0))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
a'4 bes'4. c''\breve \hideNotes c'' c'' \unHideNotes c''4 a'4 c'' bes' a' g'2 \divisioMaxima
c''4 bes'4. a'4 g' a' bes' c'' c'' \break c'' c'' a' c'' bes' a' g'2 \divisioMaxima
a'4 bes'4. c''\breve \hideNotes c'' c'' c'' c'' \unHideNotes a'4 c'' bes' a' g'2 \break \divisioMaxima
c''4 bes'4. a'4 g' a' bes' c''\breve \hideNotes c'' \unHideNotes a'4 c'' bes' a' g'2 \divisioMaxima
c''4 bes'4. a'4 g' a' bes' c''\breve \break \unHideNotes a'4 c'' bes' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Mi" -- "dőn" \alignAt #-0.969 "leszállottál" \alignAt #0 "a" \alignAt #-0.843 "halálhoz," "hal" -- "ha" -- "tat" -- "lan" "É" -- "let,"
"ak" -- "kor" "meg" -- "tör" -- "ted" "a" "pok" -- "lot" "is" -- "ten" -- "sé" -- "ged" "fé" -- "nyé" -- "vel,"
"s mi" -- "dőn" \alignAt #0 "a" \alignAt #-0.807 "holtakat" \alignAt #0 "is" \alignAt #0 "a" \alignAt #-0.753 "mélységből" "föl" -- "tá" -- "masz" -- "tot" -- "tad,"
"min" -- "den" "meny" -- "nye" -- "i" "e" -- \alignAt #-0.781 "rők" \alignAt #-1.165 "örven" -- "dez" -- "ve" "ki" -- "ál" -- "ták:"
"É" -- "let" -- "a" -- "dó" "Krisz" -- "tus" \alignAt #-1.15 "Istenünk," "di" -- "cső" -- "ség" "né" -- "ked!"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.8
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.8
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Mi- dőn leszállottál a halálhoz,  hal- ha- tat- lan É- let,
m4  f4. s0                        s4   m4  s    f   m  r2  

ak- kor   meg- tör- ted a pok- lot    is- ten- sé- ged fé- nyé- vel,
s4  f4.   m4   r    m   f s    s   /  s   s    m   s   f   m    r2  

s mi- dőn a holtakat is a mélységből föl- tá- masz- tot- tad,
m4    f4. s0                         m4   s   f     m    r2  
/
min- den meny- nye- i   e- rők ör- ven- dez- ve ki- ál- ták:
s4   f4. m4    r    m   f  s0           m    s  f   m   r2  

É- let- a- dó Krisz- tus Istenünk,    di- cső- ség né- ked!
s4 f4.  m4 r  m      f   s0        /  m   s    f   m   r2  </EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.8</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Dicsőség… 2. hang, tropár dallam

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Dicsőség, 2. hang, tropár dallam</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 0))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
a'4 bes'2 c''\breve \hideNotes c'' c'' c'' c'' \unHideNotes a'4 c'' bes' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Di" -- "cső" -- \alignAt #-0.74 "ség" \alignAt #-1.482 "az" \alignAt #-1.046 "Atyának" \alignAt #0 "és" \alignAt #-0.643 "Fiúnak" "és" "Szent" -- "lé" -- "lek" -- "nek."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Di- cső- ség az Atyának és Fiúnak és Szent- lé- lek- nek.
m4  f2   s0                       m4 s      f   m    r2  

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Konták, 2. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Konták, 2. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 0))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
a'4 bes' c''\breve \hideNotes c'' c'' c'' \unHideNotes a'4 c'' bes' a' g'2 \divisioMaxima
c''4 bes'4. a'4 g' a' bes' c'' a' c'' \break bes' a' g'2 \divisioMaxima
a'4 bes' c'' a' c'' bes' a' g'2 \divisioMaxima \divisioMaxima
c''4( bes'4.) a'4 g' a' bes' c''8 c'' \break c''\breve \hideNotes c'' c'' \unHideNotes a'4 c'' bes' a' g'2 \divisioMaxima
c''4 bes'4. a'4 g' a' bes' c''\breve \hideNotes c'' c'' \break \unHideNotes c''4 a' c'' bes' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Föl" -- "tá" -- \alignAt #-0.586 "madtál" \alignAt #0 "a" \alignAt #-0.93 "sírból," \alignAt #-0.755 "mindenha" -- "tó" "Üd" -- "vö" -- "zí" -- "tő,"
"és" "a" "po" -- "kol," "lát" -- "ván" "e" "cso" -- "dát," "meg" -- "ré" -- "mült"
"és" "a" "hol" -- "tak" "föl" -- "tá" -- "mad" -- "tak;"
"a" "te" -- "remt" -- "mé" -- "nyek" "pe" -- "dig" \alignAt #-0.729 "szemlélvén" \alignAt #-1.152 "ezeket," \alignAt #-0.919 "teve" -- "led" "ör" -- "ven" -- "dez" -- "nek:"
"Á" -- "dám" "vi" -- "ga" -- "doz" "és" \alignAt #0 "a" \alignAt #-0.806 "világ" \alignAt #-0.848 "dicsőít" "té" -- "ged" "mind" -- "ö" -- "rök" -- "ké."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.80
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.80
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Föl- tá- madtál a sírból, mindenha- tó Üd- vö- zí- tő,
m4   f   s0                         m  s   f   m   r2 

és a     po- kol, lát- ván e cso- dát, meg- ré- mült
s4 f4.   m4  r    m    f   s m    s  / f    m   r2  

és a hol- tak föl- tá- mad- tak;
m4 f s    m   s    f   m    r2  

a      te- remt- mé- nyek pe- dig szemlélvén ezeket, teve- led   ör- ven- dez- nek:
s4 f4. m4  r     m   f    s8  s / s0                       m4    s   f    m    r2  

Á- dám vi- ga- doz és a világ dicsőít   té- ged mind- ö- rök- ké.
s4 f4. m4  r   m   f  s0              / s4  m   s     f  m    r2</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.80</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Most és… 2. hang, tropár dallam

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Most és, 2. hang, tropár dallam</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 0))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
c''4 bes'2 a'4 g' a' bes' c''\breve \unHideNotes a'4 c'' bes' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Most" "és" "min" -- "den" -- "kor" "és" \alignAt #-1.112 "örökkön" -- "ö" -- "rök" -- "ké." "Á" -- "men."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Most és min- den- kor és örökkön- ö- rök- ké. Á- men.
s4   f2 m4   r    m   f  s0       m4 s    f   m  r2  

</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Istenszülői, 2. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Istenszülői, 2. hang</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 0))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
a'4 bes' c''\breve \hideNotes c'' c'' \unHideNotes a'4 c'' bes' a' g'2 \divisioMaxima
c''4 bes'2 a'4 g' a' \break bes' c'' c''\breve \unHideNotes a'4 c'' bes' a' g'2 \divisioMaxima
a'4 bes' c''\breve \hideNotes c'' c'' c'' c'' c'' \unHideNotes a'4 c'' bes' a' g'2 \divisioMaxima
c''4 bes'2 a'4 g' a' bes' c'' a' \break c'' bes' a' g'2 \divisioMaxima
a'4 bes'2 c''\breve \hideNotes c'' c'' \unHideNotes a'4 c'' bes' a' g'2 \break \divisioMaxima
c''4 bes' a' g' a' bes' c''\breve \unHideNotes a'4 c'' bes' a' g'2 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Az" "i" -- \alignAt #-0.748 "mádságban" \alignAt #-0.964 "fáradhatatlanul" \alignAt #-0.831 "buzgólko" -- "dó" "Is" -- "ten" -- "szü" -- "lőt,"
"a" "párt" -- "fo" -- "gás" -- "ban" "a" "mi" \alignAt #-0.874 "változatlan" "re" -- "mény" -- "sé" -- "gün" -- "ket"
"a" "ha" -- \alignAt #-0.866 "lál" \alignAt #0 "és" \alignAt #0 "a" \alignAt #-0.823 "sír" \alignAt #-0.669 "nem" \alignAt #-0.959 "tarthatta" "meg" "sa" -- "ját" -- "já" -- "nak,"
"mi" -- "vel" "őt," "mint" "az" "É" -- "let" -- "nek" "szü" -- "lő" -- "any" -- "ját"
"az" "ő" \alignAt #-0.278 "szűz" \alignAt #-0.687 "méhében" \alignAt #-1.1 "elhelyezke" -- "dett" "Fi" -- "ú" -- "is" -- "ten,"
"az" "ö" -- "rök" -- "é" -- "let" "di" -- \alignAt #-0.584 "csőségé" -- "be" "ve" -- "zet" -- "te" "be."
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.8
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.8
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Az i- mádságban fáradhatatlanul buzgólko- dó Is- ten- szü- lőt,
m4 f  s0                                  m4 s   f    m    r2  

a  párt- fo- gás- ban   a mi változatlan re- mény- sé- gün- ket
s4 f2    m4  r    m   / f s  s0          m   s     f   m    r2 

a  ha- lál és a sír nem tarthatta  meg sa- ját- já- nak,
m4 f   s0                          m4  s   f    m   r2  

mi- vel őt, mint az  É- let- nek   szü- lő- any- ját
s4  f2  m4  r    m   f  s    m   / s    f   m    r2 

az ő  szűz méhében elhelyezke- dett Fi- ú- is- ten,
m4 f2 s0                       m4   s   f  m   r2  
/
az ö- rök- é- let di- csőségé- be   ve- zet- te  be.
s4 f  m    r  m   f   s0       m    s   f    m   r2 </EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.8</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Prokimen, 2. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Prokimen, 2. hang1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 64.22))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
e'4 f' g'\breve \hideNotes g' g' g' \unHideNotes fis'4 g'2( f') \divisioMaxima \divisioMaxima
e'4( f') g'( a') g' a'4. e' a'4 g' f' e'2( f'4 e' d'2) \break \divisioMaxima \divisioMaxima
e'4( f') g'( a') g' a'4. e' f'4 g' f'2( e'4) d'2 \finalis
\override Lyrics.LyricText.transparent = ##t d'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"E" -- "rős" -- \alignAt #-0.865 "ségem" \alignAt #0 "és" \alignAt #-0.872 "dicsőítő" \alignAt #-1.137 "énekem" "az" "Úr,"
"mert" "ő" "lett" "az" "én" "sza" -- "ba" -- "dí" -- "tóm,"
"mert" "ő" "lett" "az" "én" "sza" -- "ba" -- "dí" -- "tóm."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.8
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.8
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>E-  rős- ségem és dicsőítő énekem az Úr, 
t,4 d    r0                       di r2 d

mert  ő   lett az  én   sza- ba- dí- tóm,         
t,4 d r m r    m4. t,   m4   r   d   t,2 d4 t, l,2
/
mert  ő   lett az  én sza- ba- dí-    tóm.
t,4 d r m r    m4. t, d4   r   d2 t,4 l,2 ||

Recit
\"override Lyrics.LyricText.transparent = ##t" l,0</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.8</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,4,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Megfenyített az Úr, igen megfenyített, de nem adott át a halálnak.

Erősségem és dicsőítő énekem az Úr, mert ő lett az én szabadítóm.

(117. zsoltár)

Alleluja, 2. hang

<?xml version="1.0" encoding="utf-16"?>
<item>
  <title>Alleluja, 2. hang1</title>
  <LilyPond>\version "2.18.2"

\include "gregorian.ly"

\paper {
  paper-width = 123.0136\mm
  paper-height = 184.6262\mm
  top-margin = 0\mm
  bottom-margin = 0\mm
  left-margin = 0\mm
  right-margin = 2\mm
  ragged-bottom = ##t
  print-page-number = ##f
  page-breaking = #ly:minimal-breaking
  system-system-spacing =
    #'((basic-distance . 12)
       (minimum-distance . 12)
       (padding . 0)
       (stretchability . 0))
%  page-breaking-system-system-spacing = #'((padding . 2))
  markup-system-spacing = #'((padding . 64.22))
  top-markup-spacing = #'((basic-distance . 0) (minimum-distance . 0) (padding . 0))
}

#(set-global-staff-size 14)

#(define currBSign 0)
#(define hideStems #t)

#(define (set-breathe bsign)
 (begin
  (set! currBSign bsign)
 (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
   (system (ly:grob-parent columnOfBSign X))   
   (columns (ly:grob-object system 'columns))
   (lastColumn (ly:grob-array-ref columns (- (ly:grob-array-length columns) 1)))
  )
  (if (eqv? columnOfBSign lastColumn)
   (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
  )
 )
 )
)

#(define (staff-print staffgrob)
 (let* ((stencil (ly:staff-symbol::print staffgrob))
   (Xextent (ly:stencil-extent stencil X))
   (Yextent (ly:stencil-extent stencil Y))
            (X0 (car Xextent))
   (X1 (cdr Xextent))
   (X1sc (+ X1 0.89))
   )
   (ly:make-stencil (ly:stencil-expr (ly:stencil-scale stencil (/ (- X1sc X0) (- X1 X0)) 1.0))
                         (cons X0 X1sc)
                         Yextent
   )
 )
)

#(define (staff-break-callback staffgrob)
    (let*
  (
    (system (ly:grob-parent (ly:grob-parent staffgrob X) X))
    (columns (ly:grob-object system 'columns))
    (columns-count (ly:grob-array-length columns))
    (goI 1)
    (goJ 1)
  )
  (if (ly:grob? currBSign)
   (let* ((columnOfBSign (ly:grob-parent (ly:grob-parent (ly:grob-parent currBSign X) X) X))
      (lastColumn (ly:grob-array-ref columns (- columns-count 1)))
     )
     (if (eqv? columnOfBSign lastColumn)
      (ly:grob-set-property! currBSign 'extra-offset '(0.89 . 0))
      (set! currBSign 0)
     )
     (set! currBSign 0)
   )
  )
  (let loopI  ((i 0)
     )
       (if (&lt; i columns-count)
      (loopI (let* ((column (ly:grob-array-ref columns i))
          (columnname (grob-name column))
         )
         (if (and (eqv? columnname 'PaperColumn) (ly:grob-array? (ly:grob-object column 'elements)))
          (let*
           (
           (elems (ly:grob-object column 'elements))
           (elems-count (ly:grob-array-length elems))
           )
           (let loopJ ((j 0)
                )
                (if (&lt; j elems-count) 
               (loopJ (let* ((grob (ly:grob-array-ref elems j))
                   (grobname (grob-name grob))
                  )
                  (if (eqv? grobname 'NoteColumn)
                   (begin
                    (show-notes grob)
                    (set! j elems-count)
                   )
                  )
                  (1+ j)
                 )
               )
              )
           )
           (set! i columns-count)
          )
         )
         (1+ i)
        )
      )
     )
  )
 )
)

#(define (grob-name grob)
   (if (ly:grob? grob)
       (assoc-ref (ly:grob-property grob 'meta) 'name)
       #f))

#(define (show-flag flag)
 (ly:grob-set-property! flag 'transparent hideStems)
)
   
#(define (show-stem stem)
 (let*  ((beam (ly:grob-object stem 'beam))
   )
   (begin
    (ly:grob-set-property! stem 'transparent hideStems)
    (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
   )
 )
)

#(define (show-note notehead)
 (let* ((stem (ly:grob-object (ly:grob-parent notehead X) 'stem))
        (beam (ly:grob-object stem 'beam))
     (flag (ly:grob-object notehead 'flag))
        (acci (ly:grob-object notehead 'accidental-grob))
        (dots (ly:grob-object notehead 'dot)))
 (begin
  (ly:grob-set-property! notehead 'transparent #f)
  (if (ly:grob? dots)(ly:grob-set-property! dots 'transparent #f))
  (if (ly:grob? acci)(ly:grob-set-property! acci 'transparent #f))
  (ly:grob-set-property! stem 'transparent hideStems)
  (if (ly:grob? beam)(ly:grob-set-property! beam 'transparent hideStems))
  (if (ly:grob? flag)(ly:grob-set-property! flag 'transparent hideStems))
 ))
)

#(define (show-notes note-column) 
 (begin 
  (let* ((elems (ly:grob-object note-column 'elements))
    (elems-count (ly:grob-array-length elems))
     ) 
       (let loop ((staff-pos-sum 0)
      (i 0)
        )
        (if (&lt; i elems-count)
       (loop (let* ((grob (ly:grob-array-ref elems i))
           (grobname (grob-name grob))
          )
          (if (eqv? grobname 'NoteHead)
           (show-note grob)
           (if (eqv? grobname 'Stem)
            (show-stem grob)
            (if (eqv? grobname 'Flag)
             (show-flag grob)
            )
           )
          )
         )
        (1+ i)
       )
      )
    )
  )
 )
)




leftAlign = {  \once \override LyricText #'self-alignment-X = #LEFT }
centerAlign = {   \once \override LyricText #'self-alignment-X = #CENTER }
rightAlign = {   \once \override LyricText #'self-alignment-X = #1 }
hairpinToBarline = { \override Hairpin #'to-barline = ##t  }
hairpinToNote = { \override Hairpin #'to-barline = ##f  }

alignAt =
#(define-music-function
     (parser location xOffset)
     (number?)
  (display xOffset)
   #{
      \once \override LyricText #'self-alignment-X = $xOffset
   #})

stemOn = { \revert Staff.Stem #'transparent  \revert Staff.Beam #'transparent \revert Staff.Flag #'transparent \revert Voice.Stem #'length }
stemOff = { \override Staff.Stem #'transparent = ##t \override Staff.Beam #'transparent = ##t \override Staff.Flag #'transparent = ##t \override Stem #'length = #0 }

bigNotes = { \override NoteHead #'font-size = #3 }
smallNotes = { \override NoteHead #'font-size = #-3 }
normalNotes = { \override NoteHead #'font-size = #0 }

bN = { \once \override NoteHead #'font-size = #3 }
sN = { \once \override NoteHead #'font-size = #-3 }
nN = { \once \override NoteHead #'font-size = #0 }

shOn = { \override NoteColumn #'force-hshift = #0.18 }
shOff = { \revert NoteColumn #'force-hshift }

midRest = { \override Voice.Rest #'staff-position = #0 }
shRest = { \revert Voice.Rest #'staff-position }

modernAccidentals = #(set-accidental-style 'modern)
modernCautionaryAccidentals = #(set-accidental-style 'modern-cautionary)
defaultAccidentals = #(set-accidental-style 'default)
pianoAccidentals = #(set-accidental-style 'piano)
voiceAccidentals = #(set-accidental-style 'voice)
modernVoiceAccidentals = #(set-accidental-style 'modern-voice)
modernVoiceCautionaryAccidentals = #(set-accidental-style 'modern-voice-cautionary)
pianoCautionaryAccidentals = #(set-accidental-style 'piano-cautionary)
neoModernAccidentals = #(set-accidental-style 'neo-modern)
neoModernCautionaryAccidentals = #(set-accidental-style 'neo-modern-cautionary)
dodecapohnicAccidentals = #(set-accidental-style 'dodecaphonic)
teachingAccidentals = #(set-accidental-style 'teaching)
noResetAccidentals = #(set-accidental-style 'no-reset)
forgetAccidentals = #(set-accidental-style 'forget)

go = {
\grace {s16 } 
}



chant = {
\key f \major
e'4 f' g'( fis') g'2( f') \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima
e'4( f' g' a'4. g'4 a' e' a'4.) g'4 f' e'( f' e' d'2) \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima \divisioMaxima
e'4( f' g' a'4. g'4 a' e' f'2) g' f'4( e') d'2 \finalis
\override Lyrics.LyricText.transparent = ##t d'\breve \hideNotes  \unHideNotes 
\hideNotes \grace {s16 } \finalis
}

verba = \lyricmode {
"Al" -- "le" -- "lu" -- "ja,"
"al" -- "le" -- "lu" -- "ja,"
"al" -- "le" -- "lu" -- "ja."
\alignAt #-0.574 "Recit"
}


\score {
  \new Staff &lt;&lt;
    #(set-accidental-style 'modern-cautionary)
    \new Voice = "melody" \chant
    \new Lyrics = "one" \lyricsto melody \verba
  &gt;&gt;
  \layout {
    ragged-last = ##f
    line-thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 4)
    \context {
      \Staff
      \override BarLine  #'stencil = ##f
      \remove Time_signature_engraver
      \override Stem #'transparent = #hideStems
      \override Beam #'transparent = #hideStems
      \override Flag #'transparent = #hideStems
      \override StaffSymbol #'after-line-breaking = #staff-break-callback
      \override StaffSymbol #'thickness = #(/ (ly:output-def-lookup $defaultpaper 'staff-space) 3.0)
      \override StaffSymbol #'stencil = #staff-print
    }
    \context {
      \Voice
      \override Stem #'length = #0
   \override BreathingSign #'after-line-breaking = #set-breathe
    }
    \context {
      \Score
      \override  RehearsalMark #'self-alignment-X = #LEFT
      \override RehearsalMark #'break-align-symbols = #'(key-signature)
      \override  NonMusicalPaperColumn #'padding = #0.6
      skipBars= ##t
      barAlways = ##t
      lyricMelismaAlignment = #CENTER
    }
    \context {
      \Lyrics
      \override LyricSpace #'minimum-distance = #0.6
      \override LyricText #'font-size = #1.065
      \override LyricText #'font-name = #"TimesNewRoman"
      \override LyricText #'color = #(rgb-color 0 0 0)
      \override LyricHyphen #'color = #(rgb-color 0 0 0)
      \override LyricExtender #'color = #(rgb-color 0 0 0)
    }
  }
}

\header {
tagline = "" 
title = ""
}
</LilyPond>
  <EasyChant>Al- le- lu-  ja, 
t,4 d   r di r2 d

al-                     le- lu- ja,        
t,4 d r m4. r4 m t, m4. r4  d   t, d t, l,2

al-                    le- lu-   ja.
t,4 d r m4. r4 m t, d2 r   d4 t, l,2


||
Recit
\"override Lyrics.LyricText.transparent = ##t" l,0</EasyChant>
  <Clef>0</Clef>
  <Key>8</Key>
  <LyricsSpacing>0.6</LyricsSpacing>
  <TimeOption>0</TimeOption>
  <TimeText>N/A (cadenza)</TimeText>
  <StaffSizeOption>2</StaffSizeOption>
  <StaffSizeText>14</StaffSizeText>
  <LyricsSize>1.1</LyricsSize>
  <LyricsFontName>Times New Roman</LyricsFontName>
  <LyricsFontBold>False</LyricsFontBold>
  <LyricsFontItalic>False</LyricsFontItalic>
  <LyricsFontColor>Color [A=255, R=0, G=0, B=0]</LyricsFontColor>
  <LineSpacing>12</LineSpacing>
  <LineThickness>4</LineThickness>
  <Options>0,1,2,6,7,8</Options>
  <pages>1</pages>
  <page>1</page>
</item>

Vers: Hallgasson meg téged az Úr a szorongatás napján, oltalmazzon meg téged Jákob Istenének neve!

Vers: Uram, mentsd meg a királyt, és hallgass meg minket az napon, amelyen segítségül hívunk téged! (19. zsoltár)

Áldozási vers

Dicsérjétek Istent…