

PRELUDE ON "WERE YOU THERE?"

Solo: English Horn 8', Tremolo
Sw. soft Strings 8', 4' Sw. to Gt.
Gt. Doppelflöte 8'
Ch. Concert Flute 8', Dulciana Sw. to Ped.
Ped. soft 16'

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With deep feeling, and very freely ($\text{♩} = 72$)

MANUAL

Sw. } *pp*

hurrying *holding back*

in time *retarding* *in time*

Ch. }

holding back *in time* (Ch.)

Gt. Sw. Sw.

Solo

First system of musical notation. It consists of three staves: a grand staff (treble and bass clefs) and a separate bass clef staff below. The key signature has three sharps (F#, C#, G#). The music features a melodic line in the treble clef and a complex accompaniment in the bass clefs. The word "Solo" is written above the treble staff.

Sw. *mf* increase

Second system of musical notation, continuing from the first. It features the same three-staff structure. The word "Sw." is written above the treble staff, and "*mf* increase" is written below it. The music continues with melodic and harmonic development.

Solo *retarding*
p
Sw. reduce

Third system of musical notation. It features the same three-staff structure. The word "Solo" is written above the treble staff, and "*retarding*" is written below it. Further down, "*p*" and "Sw. reduce" are written. The music shows a change in tempo and dynamics.

in time *retarding in time* *hurrying*
Sw. *p* *mf* increase

Fourth system of musical notation. It features the same three-staff structure. The words "*in time*", "*retarding in time*", and "*hurrying*" are written above the treble staff. Below the treble staff, "Sw. *p*" and "*mf* increase" are written. The system concludes with a final melodic flourish.

holding back in time

The first system of music consists of three staves. The top staff is in treble clef with a key signature of three sharps (F#, C#, G#). It contains a melodic line with several slurs and phrasing marks. The middle and bottom staves are in bass clef and provide harmonic support with chords and moving lines. The tempo/mood instruction "holding back in time" is written above the first staff.

retarding

in time
Ch. Flutes 8' & 4'

mf

3

The second system continues the musical piece. It features the same three-staff layout. The top staff has a melodic line with a triplet of eighth notes marked with a bracket and the number "3". The middle staff has a dynamic marking of "mf" (mezzo-forte). The instruction "Ch. Flutes 8' & 4'" is written above the top staff, indicating a change in instrumentation. The tempo/mood instruction "retarding" is at the beginning, and "in time" appears later in the system.

retarding

mf in time

mf

change to Clarinet

The third system continues with the three-staff format. The top staff has a melodic line with a dynamic marking of "mf in time". The middle staff has a dynamic marking of "mf". The instruction "change to Clarinet" is written above the top staff, indicating a further change in instrumentation. The tempo/mood instruction "retarding" is at the beginning.

The fourth system is the final system on the page, continuing the three-staff musical score. It features complex rhythmic patterns and phrasing in the top staff, supported by the middle and bottom staves. The key signature remains three sharps.

holding back *slower* (♩ = 60)

add Reeds to Sw. *f*

retarding

reduce reduce

in time (♩ = 60)
Ch.

p
Sw.

hurrying *retarding* *as at first* (♩ = 72)

p
Solo

3

System 1: Treble clef with a Gt. (Guitar) part. The piano accompaniment is in the bass clef. Dynamics include *mf*. The key signature has three sharps (F#, C#, G#).

System 2: Treble clef. Performance directions: *holding back*, *pushing ahead*, *holding back*. The piano accompaniment continues in the bass clef.

System 3: Treble clef. Performance directions: *retarding greatly*, *very slowly*. Dynamics include *f* and *ff*. An instruction for the guitar part says "Gt. { add full Sw.". The piano accompaniment continues in the bass clef.

System 4: Treble clef. Performance directions: *Sw. reduce*, *picking up the time*. Dynamics include *mf*. An instruction for the strings says "Fl. & Str. Ch.". The piano accompaniment continues in the bass clef.

slowing off

very slowly (♩ = 54)

Ch. Clarinet 8' Tremolo

p Sw. Flutes

This system shows the beginning of the piece. The piano accompaniment is in the left hand, and the woodwinds (Ch. Clarinet 8' Tremolo and Sw. Flutes) are in the right hand. The tempo is marked 'very slowly' with a quarter note equal to 54 beats per minute. The dynamic is piano (*p*).

picking up (♩ = 63)

Strings

This system continues the piece. The piano accompaniment is in the left hand, and the strings are in the right hand. The tempo is marked 'picking up' with a quarter note equal to 63 beats per minute.

Gt. (or Solo)

$\frac{1}{4}$
 $\frac{2}{5}$

This system features the guitar (Gt. or Solo) in the right hand and piano accompaniment in the left hand. The guitar part includes fingerings (1, 1) and a time signature change to 1/4 over 2/5.

retarding

Sw. { *very slowly*
ppp

This system concludes the piece. The piano accompaniment is in the left hand, and the woodwinds (Sw. Flutes) are in the right hand. The tempo is marked 'retarding' and the dynamic is pianissimo (*ppp*).