

Gelobet seist du, Jesu Christ

Text: Martin Luther (Erfurt 1524) nach dem Kyrieleis *Lovet sistu Ihesu Christ*

Weise: Martin Luther und Johann Walter (Wittenberg 1524)

Satz: *Bicinia sacra* (1547), Nr. 4

Caspar Othmayr

A

Ge - lo - bet seist du, Je - - - - -

T

Ge - lo - - - bet seist du, Je - su Christ,

Detailed description: This block contains the first four measures of the vocal parts. The Soprano part (A) is written on a treble clef staff with a common time signature. The Tenor part (T) is written on a bass clef staff with a common time signature. The lyrics are: 'Ge - lo - bet seist du, Je - - - - -' for the Soprano and 'Ge - lo - - - bet seist du, Je - su Christ,' for the Tenor.

5

dass du Mensch ge - - - bo - - - ren bist von

Detailed description: This block contains measures 5 through 8. The Soprano part (A) is written on a treble clef staff with a common time signature. The Tenor part (T) is written on a bass clef staff with a common time signature. The lyrics are: 'dass du Mensch ge - - - bo - - - ren bist von'.

9

ei - ner Jung - frau, das ist wahr, des

Detailed description: This block contains measures 9 through 12. The Soprano part (A) is written on a treble clef staff with a common time signature. The Tenor part (T) is written on a bass clef staff with a common time signature. The lyrics are: 'ei - ner Jung - frau, das ist wahr, des'.

13

freu - - et sich der En - - gel Schar. _____

Detailed description: This block contains measures 13 through 16. The Soprano part (A) is written on a treble clef staff with a common time signature. The Tenor part (T) is written on a bass clef staff with a common time signature. The lyrics are: 'freu - - et sich der En - - gel Schar. _____'.

17

Ky - ri - e - - leis. _____

Detailed description: This block contains measures 17 through 20. The Soprano part (A) is written on a treble clef staff with a common time signature. The Tenor part (T) is written on a bass clef staff with a common time signature. The lyrics are: 'Ky - ri - e - - leis. _____'.