

Cantus

Altus

8 Be_____ - ne_ - dic_____ - tus, be___ - ne - dic_____ -

Tenor

8

Bassus

c 9

A 8

T 8 Be____ - ne - dic_ - tus, be____ - ne____ - dic - tus,

B

Be____ - ne dic_ - tus, be____ - ne____ - dic - tus, _____

18

C

qui ve

A 8

qui____ ve

T 8

be____ - ne - dic_____ - tus qui ve

B

be - ne - dic - tus, qui ve -

Josquin des Prés "Missa da pacem"

30

47

c - mi _ ni, in no - mi-ne Do _ mi-ni, Do _ mi _ ni.

A 8 _ mi _ ni, in no _ mi _ ne Do _ ni.

T 8 mi _ ni, in no _ mi _ ne Do _ mi _ ni.

B _ mi _ ni, in no _ mi _ ne Do _ mi _ ni.

=

55

c O _ san _

A 8 O _ san _

T 8 O _ san _ na, O _

B O _ san _

=

61

c _ na

A 8 _ na

T 8 _ na

B _ na

67

C: in ex - cel - sis,
A: 8 in ex - sis,
T: 8 in ex -
B: in

=

74

C: O - san -
A: 8 O - san -
T: 8 - cel - sis, O - san -
B: ex - cel - sis, O - san -

=

82

C: - na in ex - cel - sis,
A: 8 - na in ex - cel - cis,
T: 8 na in
B: na in

[90]

C: G clef, common time. Measures 1-4.

A: G clef, common time. Measure 8: 8th note, lyrics "O - san - na".

T: G clef, common time. Measure 8: 8th note, lyrics "ex - cel - sis, O - san".

B: Bass clef, common time. Measure 8: 8th note, lyrics "ex - cel - sis, O - san".

=

[98]

C: G clef, common time. Measure 1: 8th note, lyrics "- san - na in - ex - cel - sis, in - ex - cel - sis, in -".

A: G clef, common time. Measure 8: 8th note, lyrics "in - ex - cel - sis, ex - cel - sis, in -".

T: G clef, common time. Measure 8: 8th note, lyrics "- na in - ex - cel - sis, in - ex - cel - sis, in -".

B: Bass clef, common time. Measure 8: 8th note, lyrics "- na in - ex - cel - sis, in - ex - cel - sis, in - ex -".

=

[106]

C: G clef, common time. Measure 1: 8th note, lyrics "ex - cel - sis, in - ex - cel - sis".

A: G clef, common time. Measure 8: 8th note, lyrics "- ex - cel - sis, in - ex - cel - sis, in - ex - cel - sis".

T: G clef, common time. Measure 8: 8th note, lyrics "- ex - cel - sis, in - ex - cel - sis, in - ex - cel - sis".

B: Bass clef, common time. Measure 8: 8th note, lyrics "- cel - sis, in - ex - cel - sis, in - ex - cel - sis".