

Caritas abundat

per coro a 2 voci

Carlotta Ferrari 2015

Caritas abundat in omnia,
de imis excellentissima
super sidera,
atque amantissima in omnia,
quia summo Regi
osculum pacis dedit.
(Hildegard von Bingen)

[Loving tenderness abounds for all
from the darkest
to the most eminent one beyond the stars,
Exquisitely loving all
she bequeaths the kiss of peace
upon the ultimate King.]

Vox I

Vox II

8

i - mis ex - cel - len - tis - si - ma ex - cel - len - tis - si - ma

i - mis ex - cel - lem - tis - si - ma ex - cel - len - tis - si - ma

14

A musical score for a single voice. The key signature is one flat, indicating B-flat major or A minor. The time signature is common time (indicated by 'C'). The vocal line consists of eighth and sixteenth notes. The lyrics are: "su - per si-de-ra su - per si-de-ra, at - que a - man - tis - si - ma at - que a - man -".

su - per si-de-ra su - per si-de - ra at - que a - man - tis - si - ma
at - que a - man - tis - si - ma

21

A musical score for a single voice. The key signature is one flat. The time signature is common time. The vocal line consists of quarter and eighth notes. The lyrics are: "tis - si - ma in om-ni - a, qui - a sum-mo Re - gi".

tis - si - ma in om-ni - a, qui - a sum-mo
at - que a - man - tis - si - ma in om-ni - a, qui - a sum-mo

29

A musical score for a single voice. The key signature is one flat. The time signature is common time. The vocal line consists of eighth and sixteenth notes. The lyrics are: "os - cu-lum pa - cis de - dit Ca - ri - tas a - bun - dat a - bun - dat".

os - cu-lum pa - cis de - dit Ca - ri - tas a - bun - dat a - bun - dat
Re - gi os - cu-lum pa - cis de - dit Ca - ri - tas a - bun - dat Ca - ri - tas a -

35

A musical score for a single voice. The key signature is one flat. The time signature is common time. The vocal line consists of eighth and sixteenth notes. The lyrics are: "Ca - ri - tas a - bun - dat Ca - ri - tas a - bun - dat".

Ca - ri - tas a - bun - dat Ca - ri - tas a - bun - dat.
bun - dat Ca - ri - tas a - bun dat.