

Epiphany

Alleluia: Vidimus stellam

Heinrich Isaac

Trans. C.Cooze

Fine

This system contains the first four staves of the musical score. The vocal parts are Soprano (S), Alto (A), Tenor (T), and Bass (B). The time signature is 3/4. The lyrics are 'Al - le - lu - ia.' with a long line following 'ia.' indicating a fermata. The Soprano part has a sharp sign above the second measure. The Alto part has a sharp sign above the second measure. The Tenor part has an '8' below the first measure. The Bass part has an '8' below the first measure.

S Al - le - lu - ia. _____

A Al - le - lu - ia. _____

T Al - le - lu - ia. _____

B Al - le - lu - ia. _____

9

This system contains the next four staves of the musical score. The time signature changes to common time (C). The lyrics are 'Vi - di - mus' for Soprano and Alto, and 'Stel - lam stel - lam e -' for Tenor and Bass. The Soprano part has sharp signs above the second and fourth measures. The Alto part has a sharp sign above the second measure. The Tenor part has an '8' below the first measure. The Bass part has an '8' below the first measure.

S Vi - di - mus

A Vi - di - mus _____

T Stel - lam stel -

B Stel - lam e -

16

S
stel - lam e - - - - - #

A
stel - lam stel - lam stel - lam e - - - - -

T
16
8 lam e - ius e - ius stel - lam e -

B
ius e - ius e - ius e - - - - - ius

22

S
ius in o - ri - en - te et et ve - # # # (#) (#)

A
ius in o - ri - en - te in in in o - ri -

T
22
8 ius in o - ri - en - te in o - ri -

B
in o - ri - en - te in o - ri -

28

S
- - - - - ni - mus #

A
en - - - - - te et

T
28
8 en - - - - - te et ve -

B
en - - - - - te

34

S

A

T

B

8

et ve - ni - mus cum mu - ne - ri - bus

ve - ni - mus cum mu - ne -

ni - mus cum mu -

et ve - ni - mus cum mu - ne - ri - bus

40

S

A

T

B

8

ri - bus cum mu - ne - ri - bus

ri - bus cum mu - ne - ri - bus

ne - ri - bus

mu - ne - ri - bus

46

S

A

T

B

8

ri - bus ad - o - ra - re Do - mi - num

bus ad - o - ra - re Do - mi - num

ad - o - ra - re Do - mi - num

ad - o - ra - re Do - mi - num ad -

52

S
- mi - num Do - - - mi - num

A
- mi - num ad - o - ra - re Do - mi - num Do - mi - num

52
T
8
ad - o - ra - re Do - mi - num Do - mi - num

B
- o - ra - re Do - mi - num