

Heilige Nacht

Johann Friedrich Reichardt (1752-1814)

S
A

p < > *f*

1. Hei - li - ge Nacht, hei - li - ge Nacht! Nacht der un - end - li - chen

T

p *f*

2. Hei - li - ge Nacht, hei - li - ge Nacht! Lass uns im Er - den - ge -

B

p *f*

The first system of the musical score consists of three staves: Soprano (S), Alto (A), and Bass (B). The key signature is one sharp (F#) and the time signature is common time (C). The Soprano part begins with a piano (*p*) dynamic and features a crescendo leading to a forte (*f*) dynamic. The Alto and Bass parts also start piano and move to forte. The lyrics are: '1. Hei - li - ge Nacht, hei - li - ge Nacht! Nacht der un - end - li - chen' and '2. Hei - li - ge Nacht, hei - li - ge Nacht! Lass uns im Er - den - ge -'.

7

1. Lie - - be! Dass uns dein Se - gen ver - blie - be, wirst — wirst du uns

T

2. drän - ge tö - nen der En - gel Ge - sän - ge, bis — bis un - ser

B

The second system continues the musical score from measure 7. It features the same three staves. The Soprano part has a melodic line with a fermata over the word 'wirst'. The Alto and Bass parts provide harmonic support. The lyrics are: '1. Lie - - be! Dass uns dein Se - gen ver - blie - be, wirst — wirst du uns' and '2. drän - ge tö - nen der En - gel Ge - sän - ge, bis — bis un - ser'.

14

1. wie - der - ge - bracht, hei - li - ge Nacht, hei - li - ge Nacht, hei - li - ge Nacht!

T

2. Christtag er - wacht, hei - li - ge Nacht, hei - li - ge Nacht, hei - li - ge Nacht!

B

f *mf* *p* *pp* *rit.*

The third system continues the musical score from measure 14. It features the same three staves. The Soprano part has a melodic line with a fermata over the word 'Nacht!'. The Alto and Bass parts provide harmonic support. The lyrics are: '1. wie - der - ge - bracht, hei - li - ge Nacht, hei - li - ge Nacht, hei - li - ge Nacht!' and '2. Christtag er - wacht, hei - li - ge Nacht, hei - li - ge Nacht, hei - li - ge Nacht!'. The dynamics are marked as *f*, *mf*, *p*, and *pp*, with a *rit.* (ritardando) marking over the final measures.