

Kerst 2007

UCK-medley

(arr. Hans Lub)

Jingle Bells

melodie

2^e stem

bas

mf

mf

This system shows the first three staves of the 'Jingle Bells' section. The top staff is labeled 'melodie' and contains a treble clef with a key signature of one sharp (F#) and a common time signature (C). The second staff is labeled '2^e stem' and contains a treble clef with the same key signature and time signature. The bottom staff is labeled 'bas' and contains a bass clef with the same key signature and time signature. The music begins with a whole rest in the melody and a series of eighth notes in the second and third staves. A dynamic marking of *mf* is present in both the second and third staves. The system concludes with a double bar line and repeat signs.

mel

2^e

bas

1 2

This system continues the 'Jingle Bells' section with three staves: 'mel', '2^e', and 'bas'. The melody staff starts at measure 4 and features a sequence of eighth notes. The second and third staves provide accompaniment with eighth notes and rests. The system includes first and second endings, indicated by '1' and '2' above the staff lines.

mel

2^e

bas

1 2

This system continues the 'Jingle Bells' section with three staves: 'mel', '2^e', and 'bas'. The melody staff starts at measure 8 and features a sequence of eighth notes. The second and third staves provide accompaniment with eighth notes and rests. The system includes first and second endings, indicated by '1' and '2' above the staff lines.

Nu zijt wellekome

mel

2^e

bas

poco rit.

mp

This system begins the 'Nu zijt wellekome' section with three staves: 'mel', '2^e', and 'bas'. The melody staff starts at measure 13 and features a sequence of eighth notes. The second and third staves provide accompaniment with eighth notes and rests. A dynamic marking of *mp* is present in the melody staff. A tempo marking of *poco rit.* is present in the second staff. The system concludes with a double bar line.

mel

2^e

bas

This system continues the 'Nu zijt wellekome' section with three staves: 'mel', '2^e', and 'bas'. The melody staff starts at measure 19 and features a sequence of eighth notes. The second and third staves provide accompaniment with eighth notes and rests. The system concludes with a double bar line.

De herdertjes

1. | 2.

Musical score for 'De herdertjes' measures 24-30. The score is in 6/8 time and B-flat major. It features three staves: 'mel' (melody), '2^e' (second voice), and 'bas' (bass). The melody starts at measure 24 with a whole rest, followed by a quarter rest and a quarter note G4. The accompaniment consists of eighth and quarter notes. A first ending bracket covers measures 28-29, and a second ending bracket covers measures 30-31.

Musical score for 'De herdertjes' measures 31-38. The score continues in 6/8 time and B-flat major. The melody is more active, featuring eighth and quarter notes. The accompaniment provides a steady rhythmic foundation. The piece concludes with a double bar line at measure 38.

God bless you merry gentlemen

1. | 2.

Musical score for 'God bless you merry gentlemen' measures 39-44. The score is in common time (C) and B-flat major. It features three staves: 'mel', '2^e', and 'bas'. The melody begins at measure 39 with a whole rest, followed by a quarter note G4. The accompaniment is sparse, with many whole rests. A first ending bracket covers measures 43-44, and a second ending bracket covers measures 45-46.

Musical score for 'God bless you merry gentlemen' measures 45-49. The score continues in common time and B-flat major. The melody is active, consisting of quarter and eighth notes. The accompaniment remains sparse with many whole rests.

Musical score for 'God bless you merry gentlemen' measures 50-55. The score continues in common time and B-flat major. The melody continues with quarter and eighth notes. The accompaniment includes some active bass lines. The piece concludes with a double bar line at measure 55.

Es ist ein Ros entsprungen

56

mel
2^e
bas

mel
2^e
bas

I wish you a merry Christmas

72

mel
2^e
bas

80

mel
2^e
bas

90

mel
2^e
bas

rep. ad lib