

# CHRISTMAS PARADE SEQUENCE

(Joy To The World ▪ Good King Wenceslas ▪ Hark! The Herald Angels Sing)

FLUTE/PICC.

Street March Tempo

Arranged by PAUL LAVENDER  
Percussion Arr. by WILL RAPP

Musical score for Flute/Picc. part of the Christmas Parade Sequence. The score is in 4/4 time and consists of six staves of music. It includes three cadences and three roll-off cues. The first cadence (Cadence No. 1) is at measure 9, followed by a roll-off cue at measure 19. The second cadence (Cadence No. 2) is at measure 30, followed by a roll-off cue at measure 38. The third cadence (Cadence No. 3) is at measure 63, followed by a roll-off cue at measure 70. The score includes various dynamics such as *ff*, *sim.*, *ff marc.*, *f*, and *ff*, as well as articulation marks like accents and slurs. There are also markings for *div.* (divisi) and *small notes opt.* (small notes optional).

03745262  
Christmas Parade Sequence

Copyright © 2007 by HAL LEONARD CORPORATION  
International Copyright Secured All Rights Reserved

# CHRISTMAS PARADE SEQUENCE

(Joy To The World ▪ Good King Wenceslas ▪ Hark! The Herald Angels Sing)

FLUTE/PICC.

Street March Tempo

Arranged by PAUL LAVENDER  
Percussion Arr. by WILL RAPP

Musical score for Flute/Picc. part of the Christmas Parade Sequence. The score is in 4/4 time and consists of six staves of music. It includes three cadences and three roll-off cues. The first cadence (Cadence No. 1) is at measure 9, followed by a roll-off cue at measure 19. The second cadence (Cadence No. 2) is at measure 30, followed by a roll-off cue at measure 38. The third cadence (Cadence No. 3) is at measure 63, followed by a roll-off cue at measure 70. The score includes various dynamics such as *ff*, *sim.*, *ff marc.*, *f*, and *ff*, as well as articulation marks like accents and slurs. There are also markings for *div.* (divisi) and *small notes opt.* (small notes optional).

03745262  
Christmas Parade Sequence

Copyright © 2007 by HAL LEONARD CORPORATION  
International Copyright Secured All Rights Reserved