

As recorded by JOURNEY

Words and Music by Jonathan Cain,
Neal Schon and Steve Perry
Arranged by Doug Adams

LOW BRASS & WOODWIND #1 DON'T STOP BELIEVIN'

Treble Clef
Moderately bright rock

Musical score for Low Brass & Woodwind #1 of 'Don't Stop Believin'. The score is written in treble clef, 4/4 time, and B-flat major. It consists of 44 measures across seven staves. The piece starts with a dynamic of *f* (forte) and includes various dynamics such as *mp* (mezzo-piano), *mf* (mezzo-forte), and *ff* (fortissimo). There are first and second endings marked with '1.' and '2.' respectively. Measure numbers 1 through 44 are indicated at the bottom of each staff.

© 1981 WEEDHIGH-NIGHTMARE MUSIC and LACEY BOULEVARD MUSIC
All Rights for WEEDHIGH-NIGHTMARE MUSIC Administered by WIXEN MUSIC PUBLISHING INC.
This Arrangement © 2013 WEEDHIGH-NIGHTMARE MUSIC and LACEY BOULEVARD MUSIC
All Rights Reserved including Public Performance

40205

To purchase a full-length recording of this piece, go to alfred.com/downloads

As recorded by JOURNEY

Words and Music by Jonathan Cain,
Neal Schon and Steve Perry
Arranged by Doug Adams

LOW BRASS & WOODWIND #2 DON'T STOP BELIEVIN'

Treble Clef
Moderately bright rock

Musical score for Low Brass & Woodwind #2 of 'Don't Stop Believin'. The score is written in treble clef, 4/4 time, and B-flat major. It consists of 44 measures across seven staves. The piece starts with a dynamic of *f* (forte) and includes various dynamics such as *mp* (mezzo-piano), *mf* (mezzo-forte), and *ff* (fortissimo). There are first and second endings marked with '1.' and '2.' respectively. Measure numbers 1 through 44 are indicated at the bottom of each staff.

© 1981 WEEDHIGH-NIGHTMARE MUSIC and LACEY BOULEVARD MUSIC
All Rights for WEEDHIGH-NIGHTMARE MUSIC Administered by WIXEN MUSIC PUBLISHING INC.
This Arrangement © 2013 WEEDHIGH-NIGHTMARE MUSIC and LACEY BOULEVARD MUSIC
All Rights Reserved including Public Performance

40205

To purchase a full-length recording of this piece, go to alfred.com/downloads