

BARITONE B.C. (Opt. Tbn 2)

I WANT YOU BACK

Recorded by THE JACKSON 5
Words and Music by FREDDIE PERREN,
ALPHONSO MIZELL, BERRY GORDY and DEKE RICHARDS
Arranged by MICHAEL SWEENEY

Moderate Rock

Musical score for Baritone B.C. (Opt. Tbn 2) of 'I Want You Back'. The score is in bass clef with a key signature of one flat (Bb) and a 4/4 time signature. It features a 'Moderate Rock' tempo. The music consists of seven staves of notation. Measure numbers 9, 17, 25, 39, 47, 53, and 61 are indicated in boxes. Dynamics include *f*, *mf*, *ff*, and *fp*. There are first and second endings at measures 39-47. A double bar line with a repeat sign is at measure 47. A fermata is placed over measure 53. The piece concludes with a double bar line and repeat sign at measure 69.

03744702
I Want You Back - 1

© 1969 (Renewed 1997) JOBETE MUSIC CO., INC.
This arrangement © 2001 JOBETE MUSIC CO., INC.
All Rights Controlled and Administered by EMI APRIL MUSIC INC.
All Rights Reserved International Copyright Secured Used by Permission

BARITONE B.C. (Opt. Tbn 2)

I WANT YOU BACK

Recorded by THE JACKSON 5
Words and Music by FREDDIE PERREN,
ALPHONSO MIZELL, BERRY GORDY and DEKE RICHARDS
Arranged by MICHAEL SWEENEY

Moderate Rock

Musical score for Baritone B.C. (Opt. Tbn 2) of 'I Want You Back'. The score is in bass clef with a key signature of one flat (Bb) and a 4/4 time signature. It features a 'Moderate Rock' tempo. The music consists of seven staves of notation. Measure numbers 9, 17, 25, 39, 47, 53, and 61 are indicated in boxes. Dynamics include *f*, *mf*, *ff*, and *fp*. There are first and second endings at measures 39-47. A double bar line with a repeat sign is at measure 47. A fermata is placed over measure 53. The piece concludes with a double bar line and repeat sign at measure 69.

03744702
I Want You Back - 1

© 1969 (Renewed 1997) JOBETE MUSIC CO., INC.
This arrangement © 2001 JOBETE MUSIC CO., INC.
All Rights Controlled and Administered by EMI APRIL MUSIC INC.
All Rights Reserved International Copyright Secured Used by Permission