

# LATIN CELEBRATION

(Brazil • Bésame Mucho • Perfidia • Mambo Jambo)

DD-36

F HORN 1

Arranged by  
JOHN TATGENHORST

## Bright Latin "Brazil"

The musical score is written for F Horn 1 in 4/4 time. It begins with a treble clef and a key signature of one flat (B-flat). The piece is titled "Bright Latin 'Brazil'". The score includes various dynamics such as *f*, *ff*, *mp*, *mf*, and *fp*, along with articulation marks like accents and slurs. Measure numbers 12, 22, 30, and 36 are marked in boxes. The music features a mix of eighth and sixteenth notes, often beamed together, and some rests.

### BÉSAME MUCHO (Kiss Me Much)

Music and Spanish Words by CONSUELO VELAZQUEZ

English Words by SUNNY SKYLAR

Copyright © 1941, 1943 by Promotora Hispano Americana de Musica, S.A.

Copyrights Renewed

This arrangement Copyright © 2001 by Promotora Hispano Americana de Musica, S.A.

All Rights Administered by Peer International Corporation

International Copyright Secured All Rights Reserved

### BRAZIL

Words and Music by S.K. RUSSELL and ARY BARROSO

Copyright © 1941 by Peer International Corporation

Copyright Renewed

This arrangement Copyright © 2001 by Peer International Corporation

International Copyright Secured All Rights Reserved

### MAMBO JAMBO (Que Rico El Mambo)

English Words by RAYMOND KARL and CHARLIE TOWNE

Original Words and Music by DAMASO PEREZ PRADO

Copyright © 1950 by Peer International Corporation

Copyright Renewed

This arrangement Copyright © 2001 by Peer International Corporation

International Copyright Secured All Rights Reserved

### PERFIDIA

Words and Music by ALBERTO DOMINGUEZ

Copyright © 1939 by Peer International Corporation

Copyright Renewed

This arrangement Copyright © 2001 by Peer International Corporation

International Copyright Secured All Rights Reserved

F HORN 1

Light Bossa Nova

Yell! *p* *f* O - lé *mf*

43 "Bésame Mucho"

*mp*

59

3 2 *mf*

"Perfidia"

69 Slightly Slower 77

8 *mp*

2 6 85 *mf* *f*

Faster

93 "Mambo Jambo"

101

8 *ff*

109 4 113 *ff*

Yell! *fff* *ff* *fff* O - lé