

2 How Deep Is The Ocean

2nd Sax (B \flat Tenor) (HOW HIGH IS THE SKY?)

By IRVING BERLIN

Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

Melody cue line throughout

The first system of music consists of two staves. The upper staff is for the 2nd Sax (B \flat Tenor) and the lower staff is for piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The saxophone part begins with a melody line marked with accents and slurs, including triplet markings. The piano accompaniment features chords and rhythmic patterns, with dynamic markings *ff*, *fz mp*, and *pp*.

The second system of music consists of two staves. The upper staff is for the 2nd Sax (B \flat Tenor) and the lower staff is for piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The saxophone part continues with a melody line marked with accents and slurs, including triplet markings. The piano accompaniment features chords and rhythmic patterns, with dynamic markings *mf* and *mp*. The first time is marked "1st time smoothly" and the second time is marked "2nd time".

The third system of music consists of two staves. The upper staff is for the 2nd Sax (B \flat Tenor) and the lower staff is for piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The saxophone part continues with a melody line marked with accents and slurs, including triplet markings. The piano accompaniment features chords and rhythmic patterns, with dynamic markings *mf* and *mp*.

The fourth system of music consists of two staves. The upper staff is for the 2nd Sax (B \flat Tenor) and the lower staff is for piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The saxophone part continues with a melody line marked with accents and slurs, including triplet markings. The piano accompaniment features chords and rhythmic patterns, with dynamic markings *mf* and *mp*.

The fifth system of music consists of two staves. The upper staff is for the 2nd Sax (B \flat Tenor) and the lower staff is for piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The saxophone part continues with a melody line marked with accents and slurs, including triplet markings. The piano accompaniment features chords and rhythmic patterns, with dynamic markings *mf* and *mp*.

2nd Sax (B♭ Tenor)

The first system of music consists of a saxophone line and piano accompaniment. The saxophone part begins with a quarter rest, followed by a quarter note G4, a quarter note A4, and a quarter note B4. The piano accompaniment features a steady eighth-note pattern in the right hand and a bass line in the left hand, with several triplet markings (3) over groups of notes.

The second system continues the musical piece and includes first and second endings. The saxophone part has a quarter rest, followed by quarter notes G4, A4, and B4. The piano accompaniment continues with eighth-note patterns and triplet markings. A first ending bracket spans the final two measures, leading to a repeat sign. A second ending bracket spans the final two measures, leading to a double bar line.

The third system features dynamic markings and accents. The saxophone part starts with a quarter rest, followed by quarter notes G4, A4, and B4. The piano accompaniment includes accents (>) and dynamic markings: *f* (forte), *ff* (fortissimo), *pp* (pianissimo), and another *ff*. Triplet markings (3) are present throughout the system.

The fourth system continues with dynamic markings. The saxophone part has a quarter rest, followed by quarter notes G4, A4, and B4. The piano accompaniment features a dynamic marking of *fz* (forzando) and another *f*. Triplet markings (3) are used in the piano accompaniment.

The fifth system includes dynamic markings and accents. The saxophone part has a quarter rest, followed by quarter notes G4, A4, and B4. The piano accompaniment features dynamic markings of *ff* and *f*, along with accents (^) and triplet markings (3).

The sixth system concludes the piece with dynamic markings and a ritardando. The saxophone part has a quarter rest, followed by quarter notes G4, A4, and B4. The piano accompaniment features dynamic markings of *mf*, *mp*, *pp*, and *ppp rit.* (pianissimissimo ritardando), along with triplet markings (3).

How Deep Is The Ocean

Piano Conductor (HOW HIGH IS THE SKY?)
& Piano Accordion Guide

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

1st Tpt > > ³ > > ³ > >

ff *mp*

Dm Dm7 Dm7 Bb7 Dm Bb7 A7

How much do I love you? I'll tell you no lie, How deep is the

mf

Dm A+ Dm7 G9 Am

o - cean, How high is the sky? How ma - ny times a day, Do

E7 Am C7 F F 7_b F7

I think of you? How ma - ny ros - es are sprink - led with dew?

Bb7 G7 C7+ C7

How far would I trav - el, To be where you are?

C7 A7 Dm A+ Dm7 G9

How far is the jour-ney, From here to a star? And if I

Am E7 Am C7 F Cm6

ev - er lost you, How much would I cry? How deep is the o - cean, 2nd time

C D7 Gm Bbm6 F G7

How high is the sky? 1 2

C7 F A7+ A7 F Am6 B7 B7+ Em Am6 B7

Em B+ Em7 A9 Bm F#7 Bm

D9 G Dm7 E7 E+ E7 Am Cm6 G

1st Alto SOLO

A9 D7 G F9 Eb9 D7 G7#

How Deep Is The Ocean

(HOW HIGH IS THE SKY?)

1st Trumpet in B \flat

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is arranged in systems. The first system features the 1st Trumpet part with dynamics *ff* and *f-pp*. The second system shows the piano accompaniment with dynamics *mf* and *mp*, and the instruction "CUP MUTE". The third system continues the piano accompaniment. The fourth system shows the piano accompaniment with dynamics *f-p*. The fifth system includes the piano accompaniment with dynamics *f*, *ff*, and *p*, and the instruction "OPEN". The sixth system features the "Hand in Bell Quasi Horns" with dynamics *ff* and the instruction "OPEN". The seventh system includes the "Alto" part with dynamics *ff = mf*, *mp*, *pp*, and *ppp rit.*

How Deep Is The Ocean

(HOW HIGH IS THE SKY?)

2nd Trumpet in B \flat

By IRVING BERLIN

Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is arranged in systems. The first system shows the 2nd Trumpet part starting with a *ff* dynamic, followed by a *f-pp* dynamic. The piano accompaniment begins with a *mp* dynamic and includes the instruction "CUP MUTE". The score features various musical notations such as triplets, slurs, and dynamic markings. The piano part includes first and second endings. The "Hand in Bell Quasi Horns" part starts with a *f* dynamic and includes instructions for "OPEN" and dynamic changes: *f* \leftarrow *ff* \rightarrow *p* \rightarrow *pp*. The final system of the score includes dynamic markings: *f* \rightarrow *mf* \rightarrow *mp* \rightarrow *pp* \rightarrow *ppp rit*.

How Deep Is The Ocean

3rd Trumpet in B \flat (HOW HIGH IS THE SKY?)

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-trot tempo

The musical score is written for a 3rd Trumpet in B \flat and piano accompaniment. It consists of several systems of staves. The piano part includes a grand staff with treble and bass clefs. The trumpet part is a single staff with a B \flat key signature and a 3/4 time signature. The score includes various musical notations such as dynamics (ff, f-pp, mf, mp, f-p, f, ff, p, ppp), articulation (accents, slurs), and performance instructions like "CUP MUTE" and "OPEN". The tempo is marked "Fairly slow Fox-trot tempo". The score is divided into two main sections, labeled "1" and "2". The first section ends with a double bar line and a repeat sign. The second section includes a "Hand in Bell Quasi Horns" part, which is a rhythmic pattern played in the bell of the trumpet. The score concludes with a "rit." (ritardando) marking.

How Deep Is The Ocean

1st Sax (E♭ Alto) (HOW HIGH IS THE SKY?)

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is arranged in systems. The first system features a Tpt (Trumpet) part with dynamics *ff*, *fz*, *mp*, and *pp*, and a piano part with *mf* and *SOLI*. The tempo is 'Fairly slow Fox-Trot tempo'. The score includes various musical notations such as triplets, slurs, and dynamic markings. The piano part consists of two staves. The saxophone part includes first and second endings. The score concludes with a *SOLO dolce* section and a *ppp rit* ending.

How Deep Is The Ocean

3rd Sax (Eb Alto)

(HOW HIGH IS THE SKY?)

By IRVING BERLIN

Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is written for a 3rd Saxophone (Eb Alto) and includes piano accompaniment. It consists of ten systems of music. The first system features a saxophone line with dynamics *ff*, *f*, *mp*, and *pp*, and a piano accompaniment starting with *mp* and the instruction "smoothly". The score includes various musical notations such as triplets, slurs, and accents. A first and second ending are marked with "1" and "2" above the staff. The piece concludes with dynamics *mf*, *mp*, *pp*, and *ppp rit.*

How Deep Is The Ocean

4th Sax (B♭ Tenor) (HOW HIGH IS THE SKY?)

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is arranged in systems. The top system features the 4th Sax (B♭ Tenor) part with dynamics *ff*, *fs mp*, and *pp*. The piano accompaniment begins with the instruction *smoothly* and dynamics *mf* and *mp*. A *SOLI* section is marked for the piano. The score includes various musical notations such as triplets, slurs, and dynamic markings like *ff*, *fs*, *mp*, *pp*, and *ppp rit*. A first and second ending are indicated with numbers 1 and 2. The key signature is one sharp (F#) and the time signature is 4/4.

How Deep Is The Ocean

5th Sax (E♭ Baritone) (HOW HIGH IS THE SKY?)

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-trot tempo

The musical score is written for a 5th Saxophone (E♭ Baritone) and includes piano accompaniment. The key signature is one sharp (F#) and the time signature is 4/4. The score is divided into several systems, each with a treble and bass staff. The saxophone part begins with a dynamic of *ff* and features various articulations such as accents, slurs, and triplets. The piano accompaniment includes a 'SOLI' section marked *mp* and *smoothly*. The score concludes with a first ending (marked '1') and a second ending (marked '2'). Dynamics range from *ppp rit* to *ff*.

How Deep Is The Ocean

(HOW HIGH IS THE SKY?)

1st Trombone

By IRVING BERLIN

Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is written for 1st Trombone and Hand in Bell Quasi Horns. It begins with a 4/4 time signature and a key signature of one flat (B-flat). The tempo is marked "Fairly slow Fox-Trot tempo". The score is divided into two main parts: the 1st Trombone part and the Hand in Bell Quasi Horns part. The 1st Trombone part starts with a dynamic of *ff* and includes markings for *f-pp*, *mf*, and *mp*. The Hand in Bell Quasi Horns part starts with a dynamic of *f* and includes markings for *ff*, *p*, *pp*, *mf*, *mp*, *ppp*, and *rit*. The score includes various musical notations such as slurs, accents, and dynamic markings. There are also specific instructions like "CUP MUTE" and "OPEN" for the Hand in Bell Quasi Horns. The score concludes with a double bar line and repeat signs.

How Deep Is The Ocean

(HOW HIGH IS THE SKY?)

2nd Trombone

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The musical score is written for a 2nd Trombone and piano accompaniment. It begins with a dynamic of *ff* and a tempo marking of "Fairly slow Fox-Trot tempo". The piano part includes instructions for "CUP MUTE" and "OPEN". The score features various dynamics such as *f-pp*, *mf*, *mp*, *f-p*, *f*, *ff*, *p*, *pp*, *ff*, *fz*, *mf*, *mp*, *pp*, and *ppp rit*. It also includes articulation marks like accents and slurs, and performance directions like "Hand in Bell Quasi Horns". The score is divided into two systems, with the first system ending with a double bar line and the second system continuing the piece.

How Deep Is The Ocean

(HOW HIGH IS THE SKY?)

Guitar

By IRVING BERLIN
Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

The sheet music consists of ten staves of guitar notation. The first staff begins with a treble clef, a key signature of one flat (B-flat), and a 2/4 time signature. It features a melodic line with notes and rests, and a series of chords: Dm, Dm7, Dm6, Bb7, Dm, Bb7, and A7. Dynamics include *ff* and *mp*. The second staff starts with a repeat sign and a *mf* dynamic, with chords Dm, A+, Dm7, G9, Am, and E7. The third staff has chords Am, C7, F, F7 $\frac{1}{2}$, F7, and Bb7. The fourth staff has G7, C7+, C7, A7, Dm, and A+. The fifth staff has Dm7, G9, Am, E7, Am, and C7. The sixth staff has F, Cm6, C \circ , D7, Gm, Bbm6, F, and G7. The seventh staff has a first ending bracket over F, A7+, A7 and a second ending bracket over F, Am6, B7, B7+, Em, Am6, B7. The eighth staff has a *f* dynamic and chords Em, B+, Em7, A9, Bm, and F#7. The ninth staff has Bm, D9, G, Dm7, E7, E+, E7, Am, and Cm6. The tenth staff has G, A9, D7, G, and a final chord with a fermata.

How Deep Is The Ocean

(HOW HIGH IS THE SKY?)

By IRVING BERLIN

Arr. by Bert Barnes

Bass

Fairly slow Fox-Trot tempo

Musical score for Bass part of 'How Deep Is The Ocean'. The score consists of ten staves of music in bass clef. The first staff begins with a *ff* dynamic and a *mp* dynamic. The tempo is 'Fairly slow Fox-Trot tempo'. The key signature is one flat (B-flat). The score includes a 'SOLI' section with five accents (^) over the notes. The piece concludes with a *p* dynamic and a *ppp rit.* dynamic.

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(HOW HIGH IS THE SKY?)

Drums

By IRVING BERLIN

Arr. by Bert Barnes

Fairly slow Fox-Trot tempo

loose

ff *mp*

mf How much do I love you? I'll tell you no lie, How deep is the o-ccean,

How high is the sky? How many times a day, Do I think of you?

How ma-ny ros - es are sprinkled with dew? How far would I trav-el,

To be where you are? How far is the jour-ney, From here to a star?

And if I ever lost you, How much would I cry? How deep is the o-ccean,

How high is the sky?

f *loose* *fx*

1 *1* *rit* *Vibra*