

Santo

J. Fernandes da Silva

Solene

San- to San- to San- to Se- nhor Deus do U- ni-

The first system of the score consists of a vocal line and a piano accompaniment. The vocal line begins with a treble clef, a key signature of two flats (B-flat and E-flat), and a common time signature. The lyrics are 'San- to San- to San- to Se- nhor Deus do U- ni-'. The piano accompaniment features a steady eighth-note bass line in the left hand and chords in the right hand. A time signature change to 3/4 occurs at the end of the system.

ver- so O céu e a ter- ra pro- cla- mam a Vos- sa gló- ria.

The second system continues the vocal line and piano accompaniment. The lyrics are 'ver- so O céu e a ter- ra pro- cla- mam a Vos- sa gló- ria.'. The piano accompaniment continues with the same rhythmic pattern. A time signature change to 3/4 is present at the beginning of the system.

Hos- sa- na Hos- sa- na nas al- tu- - -

Hos- sa- na Hos- sa- na Hos- sa- na Hos- sa- na nas al- tu--

The third system introduces a new musical section. The vocal line starts with a treble clef, a key signature of two flats, and a common time signature. The lyrics are 'Hos- sa- na Hos- sa- na nas al- tu- - -'. The piano accompaniment features a more active bass line. A time signature change to 6/8 occurs at the beginning of the system.

ras. Hos- sa- na Hos- sa- na nas al- tu- - - ras. Fim

- ras. Hos- sa- na Hos- sa- na Hos- sa- na Hos- sa- na nas al- tu-- - ras.

The fourth system continues the 'Hosanna' section. The lyrics are 'ras. Hos- sa- na Hos- sa- na nas al- tu- - - ras. Fim'. The piano accompaniment continues with the 6/8 time signature. A time signature change to 3/4 occurs at the end of the system.

Ben- di- to o que vem em no- me do Se- nhor Hos-

The fifth system begins a new section. The vocal line starts with a treble clef, a key signature of two flats, and a common time signature. The lyrics are 'Ben- di- to o que vem em no- me do Se- nhor Hos-'. The piano accompaniment features a steady eighth-note bass line. A time signature change to 3/4 occurs at the end of the system.