

JAZZ AT LINCOLN CENTER LIBRARY — BLUE ENGINE RECORDS

'ZAT YOU, SANTA CLAUS?

FROM BIG BAND HOLIDAYS (2015)

Jack Fox
Arranged by Victor Goines
Full Score

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JAZZ  LINCOLN CENTER

'ZAT YOU, SANTA CLAUS? • INSTRUMENTATION

Vocal

Reed 1 – Alto Sax

Reed 2 – Alto Sax

Reed 3 – Tenor Sax

Reed 4 – Tenor Sax

Reed 5 – Baritone Sax

Trumpet 1

Trumpet 2

Trumpet 3

Trumpet 4

Trombone 1

Trombone 2

Trombone 3

Piano

Bass

Drums

ORIGINAL RECORDING INFORMATION

Composer • Jack Fox

Arranger • Victor Goines

Recorded • December 8, 2012 at Jazz at Lincoln Center's Frederick P. Rose Hall

Original issue • Blue Engine Records BE0003

Currently available on CD, LP, and digital download

Personnel • Sherman Irby, Ted Nash (alto sax), Victor Goines, Walter Blanding (tenor sax), Paul Nedzela (baritone sax), Ryan Kisor, Kenny Rampton, Marcus Printup, Wynton Marsalis (trumpet), Vincent Gardner, Chris Crenshaw, Elliot Mason (trombone), Dan Nimmer (piano), Carlos Henriquez (bass), Ali Jackson (drums), René Marie (vocals)

Soloists • René Marie (vocals), Marcus Printup (trumpet), Sherman Irby (alto sax), Chris Crenshaw (trombone), Wynton Marsalis (trumpet), Ted Nash (alto sax), Walter Blanding (tenor sax)

GENERAL PERFORMANCE GUIDELINES

1. Rhythm Section and Balance • The rhythm section determines the style, groove, and feel of each piece. It is the section that can comfortably play alone, and regularly does. In a typical 3-piece rhythm section, there is one string instrument (bass), and two percussion instruments (piano and drums); in a 4-piece section (with the addition of guitar), there are two string and two percussion instruments. In order for the rhythm section to achieve a swinging balance, it is crucial that the string instruments are clearly audible. The voices of these instruments must be respected by the two percussionists.

The drummer acts as the 'President' of the group, with the quick power to make dramatic and definitive changes to every aspect of the music.

The bass is the 'Judiciary,' holding the responsibility of constraining the volume and power of the drums. Their second responsibility is to play the mobile, lower melody that defines the integrity of the rhythm/harmony progression.

The piano is the 'Congress,' and has the ability to function as drummer, bassist, soloist, and accompanist; weaving in, out, and in between all of these roles to represent the widest range of voices and possibilities.

In a 4-piece section, the guitar acts as the 'conscience' or integrity of the rhythm and volume of the entire ensemble. They prevent the drummer and bassist from rushing or dragging and forces them to play softer and listen more closely.

The members of the rhythm section should know exactly what the names of grooves mean: *boogaloo*, *12/8 shuffle*, *bossa nova*, *2/3 clave*, etc. Every groove has a detailed function and definition. The top and bottom parts of the groove (drums and bass) must work together; at the same time, the interlocking rhythms of the piano and guitar must cooperate, honoring the context of the groove while also not interfering with each other.

When improvising with the rest of the band, the rhythm section should create a clear, basic, and danceable groove. They should also feel a sense of accomplishment from swinging with consistency and emotion.

When accompanying, the rhythm section should not feel compelled to have a constant stream of dialogue with the band; just like a friendly conversation, the dynamic should feel natural, with give and take. The goal is not to create constant "chatter." Be proud of accompanying and swinging—they remain essential elements to any successful performance.

Members of the rhythm section must remain conscious of constraining power. For balance to be maintained, one must give up their desire to play louder than the other members of the section. As in any relationship, it is the constraint of power that creates the equilibrium within the section.

On the bandstand, each musician should be aware of balance at all times. This requires constant adjustment. The most important relationship is the drums and bass. If they are out of balance, the band does not sound or feel good. Do not let the PA system become your default 'balance' position.

Like a good democracy, the big band functions best when adhering to a system of checks and balances. Ultimately, the band should balance to the dynamic of the bass (as the softest acoustic instrument). Each section in the big band should both follow and play under their respective lead player.

2. Improvisation • A solo is an opportunity to express your personality and to exert tremendous influence on the success of a performance.

Responsibilities of the soloist:

1. Know the melody.
2. Understand the rhythm in relation to the groove.
3. Understand the harmonic progression.
4. Solo with emotional commitment and try to develop thematic material or musical ideas that relate to some aspect of the song.
5. Understand the function of background or accompanying parts.
6. Create your solo inside, outside, and alongside the arranged parts.
7. Create an ending for your solo that either leads into the next written part, hands off something good for the next soloist to play, or finishes with the right mood.
8. Do your absolute thing!

3. Follow the Lead • Within each section, know who has the lead (it isn't always in the "first" part) and always play under that part. Do not assume that the lead player can tell if you are too loud; constantly re-assess within your section, in relation to other sections, and across sections if you are under the lead. Follow their phrasing, style, articulations, dynamics, and breathing. Lead players: you have a greater responsibility than others—be definitive in your concept, but not dogmatic. You must know the arrangement, including how your part fits into the overall dramatic and thematic objectives of the piece. You have to make musical decisions that help your colleagues follow you.

4. Personalize Your Parts • When referring to the performance of parts, clarinetist Jimmy Hamilton once said, "This is Duke Ellington's music; it's not written in stone. Duke always told us, 'Personalize your parts.'" When done tastefully, all of the various vocal expressions that we can muster (i.e. vibrato, bends, swoops, shakes, moans, and vocal effects) will create a warmer and more human performance. Your parts should be played with the feeling and vocal expression of an improvised solo. These elements allow an audience to feel your humanity, and also welcomes them into nuances of your feeling. (You can do this while also following the lead).

5. Internalize the Form • Form is your defense against chaos. Every member of the ensemble has a responsibility to understand the architecture of each piece they play. Ask yourself, *Is it a blues? AABA form? An extended form? Where is the coda?* Be aware of entrances, repeats, and endings in relation to the form of the piece. *Is this an interlude or a shout chorus?* Sections often hand off phrases to other sections with an almost psychic level of awareness and nuance. At the very first rehearsal, begin figuring out how the piece is structured to achieve the composer's goals. Focus on understanding the total architecture and the function of your individual part within the context of the piece. Remember, everyone in the ensemble has the responsibility of understanding and fulfilling both the most complex and most basic requirements of the arrangement.

6. Have Integrity When Rehearsing • *Your time is too valuable to waste.* Always be professional. Arrive on time and pay attention to everything—whether it's a general concept or the most minute details. Take yourself and the music seriously at all times, and you'll be shocked to see how much better you get just by changing your attitude in rehearsal. Be conscientious about playing better each day, and over time the improvement will be exponential.

7. Listen to Jazz • Go to every conceivable performance of jazz possible—whether you like it or not—so that you can develop both a feeling and understanding of the music. There is an almost infinite amount of diverse and high-quality recordings of jazz at your disposal, which create a sonic history of the music that can inform, enlighten, and inspire you. The more music you know, the more you will enjoy.

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Jazz at Lincoln Center - Blue Engine Records

'ZAT YOU, SANTA CLAUS?

Jack Fox

Arranged by Victor Goines

Swing ♩ = 120

The musical score is arranged for a vocal band and orchestra. It consists of the following parts:

- Vocal:** A single staff at the top with a treble clef and a key signature of two flats.
- Reeds:** Five staves for Alto Sax (1, 2), Tenor Sax (3, 4), and Baritone Sax (5). Dynamics range from *mf* to *sf*.
- Trumpets:** Four staves (1-4) with dynamics ranging from *f* to *sf*.
- Trombones:** Three staves (1-3) playing "spooky sounds" with a dynamic of *mf*.
- Piano:** A grand staff with a treble clef and a bass clef. The bass part is labeled "with Bass" and has a dynamic of *f*.
- Bass:** A single bass clef staff with a dynamic of *f*.
- Drums:** A single staff with a key signature of two flats and a dynamic of *f*. Specific instructions include "shake sleigh bells" and "straight 8th rim shot - mimic door knocking".

The score is divided into eight measures, numbered 1 through 8 at the bottom.

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'Zat You, Santa Claus?

Swing ♩ = 120

spoken: "Zat you, Santa Claus?" spoken: "Santa Claus, 'zat you?"

Voc. Alto Alto Tenor Tenor Bari

Tpts. 1 2 3 4

Tbns. 1 2 3

Pno.

Bs.

Drs.

mf 9 10 f 11 12 13 14 15 16

mf mf mf with Bass mf

mf mf mf mf

B^bm B^bm / A^b G^b7 F7 B^bm B^bm / A^b G^b7 F7

Solo -----

more urgent set tempo 2 feel on hi-hat

Detailed description: This is a page of a musical score for the piece 'Zat You, Santa Claus?'. The score is in 4/4 time with a swing feel and a tempo of 120 beats per minute. It features a vocal line with lyrics: "spoken: 'Zat you, Santa Claus?'" and "spoken: 'Santa Claus, 'zat you?". The instrumental ensemble includes Alto saxophones, Tenor saxophones, Baritone saxophone, Trumpets (1-4), Trombones (1-3), Piano, Bass, and Drums. The piano part includes chord changes: B^bm, B^bm / A^b, G^b7, F7, B^bm, B^bm / A^b, G^b7, F7. The drum part includes dynamics like *mf* and *f*, and performance instructions such as "Solo", "more urgent", "set tempo", and "2 feel on hi-hat". The score is divided into measures 9 through 16.