

# STRATUS

BILL COBHAM

♩ = 90

I  
(TRUMPET)

II  
(TENOR SAX)

KEYBOARD

BASS

DRUMS

The first system of the musical score for 'Stratus' features six staves. The top two staves are for Trumpet I and Tenor Saxophone II, both in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. They contain whole rests. The Keyboard part is split into two staves (treble and bass clef), both with a key signature of two sharps (F#, C#) and a 4/4 time signature. The guitar, bass, and drums parts are in 4/4 time. The guitar and bass parts play a continuous eighth-note pattern. The drums part features a complex rhythmic pattern with 'x' marks indicating specific drum hits.

3

1

I

II

GTR.

KEYS

BASS

DR.

The second system of the musical score continues the arrangement. It features six staves. The top two staves are for Trumpet I and Tenor Saxophone II, both in treble clef with a key signature of three sharps (F#, C#, G#) and a 4/4 time signature. They contain whole rests. The Guitar part is in treble clef with a key signature of two sharps (F#, C#) and a 4/4 time signature, playing a continuous eighth-note pattern. The Keyboard part is split into two staves (treble and bass clef), both with a key signature of two sharps (F#, C#) and a 4/4 time signature. The bass and drums parts are in 4/4 time. The bass part plays a continuous eighth-note pattern. The drums part features a complex rhythmic pattern with 'x' marks indicating specific drum hits. The system concludes with first and third endings for the trumpet and saxophone parts.

5 2

**A** C# C#7/B C# C#7/B

C# C#7/B C# C#7/B

B B7/A B B7/A

B B7/A B B7/A

B B7/A B B7/A

B B7/A B B7/A

7

B<sup>5</sup>/2sus<sup>4</sup>/C# G#m<sup>11</sup>/B

B<sup>5</sup>/2sus<sup>4</sup>/C# G#m<sup>11</sup>/B

A<sup>5</sup>/2sus<sup>4</sup>/B F#m<sup>11</sup>/A

A<sup>5</sup>/2sus<sup>4</sup>/B F#m<sup>11</sup>/A

A<sup>5</sup>/2sus<sup>4</sup>/B F#m<sup>11</sup>/A

9

I  
II  
GTR.  
KEYS  
BASS  
DR.

C# C#7/B C# C#7/B  
C# C#7/B C# C#7/B  
B B7/A B B7/A  
B B7/A B B7/A  
B B7/A B B7/A

11

I  
II  
GTR.  
KEYS  
BASS  
DR.

B<sup>5</sup>/2sus<sup>4</sup>/C# G#mi<sup>11</sup>/B  
B<sup>5</sup>/2sus<sup>4</sup>/C# G#mi<sup>11</sup>/B  
A<sup>5</sup>/2sus<sup>4</sup>/B F#mi<sup>11</sup>/A  
A<sup>5</sup>/2sus<sup>4</sup>/B F#mi<sup>11</sup>/A  
A<sup>5</sup>/2sus<sup>4</sup>/B F#mi<sup>11</sup>/A

8

13

First system of musical notation, measures 13-14. It includes staves for I, II, GTR., KEYS, BASS, and DR. The key signature is three sharps (F#, C#, G#). The music features a complex rhythmic pattern with eighth and sixteenth notes, and a drum part with a steady eighth-note accompaniment.

15

Second system of musical notation, measures 15-16. It includes staves for I, II, GTR., KEYS, BASS, and DR. The key signature is three sharps (F#, C#, G#). The music continues with the same complex rhythmic patterns and drum accompaniment as the previous system.

17

I

II

GTR.

KEYS

BASS

DR.

C#

19

I

II

GTR.

KEYS

BASS

DR.

C#7/B C# C#7/B C# C#7/B C# C#7/B

B7/A B B7/A B B7/A B B7/A

B7/A B B7/A B7/A B B7/A

SOLOS HERE

SOLOS HERE

SOLOS HERE

SOLOS HERE

21 C# C#7/B C# C#7/B C# C#7/B C# C#7/B

I

II

GTR. B B7/A B B7/A B B7/A B B7/A

KEYS

BASS B B7/A B B7/A B B7/A B B7/A

DR.

23 C# C#7/B C# C#7/B **D** C#

I THIS IS THE VAMP ON THE WAAY OUT OF THE TUNE! DRUM SOLO ON THE VAMP OUT!

II THIS IS THE VAMP ON THE WAAY OUT OF THE TUNE! DRUM SOLO ON THE VAMP OUT!

GTR. THIS IS THE VAMP ON THE WAAY OUT OF THE TUNE! DRUM SOLO ON THE VAMP OUT!

KEYS THIS IS THE VAMP ON THE WAAY OUT OF THE TUNE! DRUM SOLO ON THE VAMP OUT!

BASS THIS IS THE VAMP ON THE WAAY OUT OF THE TUNE! DRUM SOLO ON THE VAMP OUT!

DR.

25

Score for measures 25-26. The score includes parts for I, II, GTR., KEYS, BASS, and DR. The key signature is three sharps (F#, C#, G#). The GTR. part features a melodic line with eighth notes and a rhythmic pattern. The KEYS part has a bass line with eighth notes and a treble line with chords. The BASS part has a bass line with eighth notes. The DR. part has a drum pattern with 'x' marks for cymbals and 'o' marks for snare.

27

Score for measures 27-30. The score includes parts for I, II, GTR., KEYS, BASS, and DR. The key signature is three sharps (F#, C#, G#). A box labeled 'E' is placed above measure 28. Chord symbols G#5/2 and F#5/2 are written above the GTR. and KEYS parts. The GTR. part features a melodic line with eighth notes and a rhythmic pattern. The KEYS part has a bass line with eighth notes and a treble line with chords. The BASS part has a bass line with eighth notes. The DR. part has a drum pattern with 'x' marks for cymbals and 'o' marks for snare.

29

Score for measures 29-30. The score is written for six instruments: I (Violin I), II (Violin II), GTR. (Guitar), KEYS (Piano), BASS (Bass), and DR. (Drums). The key signature is three sharps (F#, C#, G#) and the time signature is 4/4. Measures 29 and 30 show a consistent rhythmic pattern across all instruments, with the strings playing eighth-note runs and the guitar playing a similar eighth-note pattern. The piano part features a steady eighth-note accompaniment, and the bass line follows a similar eighth-note pattern. The drums provide a consistent backbeat.

31

Score for measures 31-34. The score continues for the same six instruments: I, II, GTR., KEYS, BASS, and DR. The key signature and time signature remain the same. Measures 31-34 show a continuation of the rhythmic patterns established in the previous measures, with some melodic development in the string parts and a consistent accompaniment from the piano and bass. The drums maintain the backbeat throughout.



32

The musical score consists of six staves. The top two staves are labeled 'I' and 'II'. The third staff is labeled 'GTR.' and contains guitar notation with a 'B' barre mark. The fourth and fifth staves are grouped under the label 'KEYS' and contain piano accompaniment. The sixth staff is labeled 'BASS' and contains bass guitar notation with a 'B' barre mark. The seventh staff is labeled 'DR.' and contains drum notation with 'x' marks indicating hits. The key signature has three sharps (F#, C#, G#). Chord symbols C# and D# are placed above the first and second staves. Measure numbers 32, 33, 34, and 35 are indicated at the beginning of each staff.