

Weather Report - Teentown

♩ = 128,000000

alto sax

tenor sax

bass foot

clos hihat

open hihat

snare

melodic tom

bass

ele piano

muted trumpet

warm pad

halo pad

♩ = 128,000000

Musical score for measures 5-7. The score includes parts for alto sax, tenor sax, closed hi-hat, open hi-hat, snare, melodic tom, and halo pad. Measure 5 starts with a 5-measure rest for the alto sax and a 3-measure triplet for the tenor sax. The melodic tom and halo pad have rhythmic patterns. The drum parts (hi-hats and snare) provide a steady accompaniment.



13.1"
8.1.00
A

Musical score for measures 8-10. The score includes parts for alto sax, closed hi-hat, open hi-hat, snare, congas, bass, and warm pad. Measure 8 starts with an 8-measure rest for the alto sax. The congas and bass have rhythmic patterns. The warm pad has a chord progression. The drum parts (hi-hats and snare) provide a steady accompaniment.

11

closo hihat
open hihat
snare
congas
bass
warm pad

Detailed description: This musical score block covers measures 11, 12, and 13. It features six staves: closo hihat, open hihat, snare, congas, bass, and warm pad. The closo hihat part consists of a steady eighth-note pattern. The open hihat part features a rhythmic pattern of eighth notes with accents. The snare part has a simple pattern of quarter notes. The congas part has a complex, syncopated eighth-note pattern. The bass part has a melodic line with eighth notes and rests. The warm pad part shows chord changes: C major (measures 11-12) and F#m (measure 13).



14

tenor sax
closo hihat
open hihat
snare
congas
bass
warm pad

Detailed description: This musical score block covers measures 14, 15, and 16. It features six staves: tenor sax, closo hihat, open hihat, snare, congas, bass, and warm pad. The tenor sax part has a whole note rest in measure 14 and a whole note chord in measure 16. The closo hihat part continues with its eighth-note pattern. The open hihat part continues with its eighth-note pattern. The snare part continues with its quarter-note pattern. The congas part continues with its syncopated eighth-note pattern. The bass part has a melodic line with eighth notes and rests. The warm pad part shows chord changes: C major (measures 14-15) and F#m (measure 16).

17

tenor sax

clos hihat

open hihat

snare

melodic tom

congas

bass

warm pad



20

clos hihat

open hihat

snare

congas

bass

warm pad

23

closo hihat
open hihat
snare
melodic tom
congas
bass
warm pad

Detailed description: This block contains the musical score for measures 23 and 24. It features seven staves: closo hihat, open hihat, snare, melodic tom, congas, bass, and warm pad. The closo hihat part consists of a steady eighth-note pattern. The open hihat part has a similar pattern with occasional rests. The snare part features a mix of eighth and quarter notes. The melodic tom part has a few notes in the first measure. The congas part has a complex rhythmic pattern with many sixteenth notes. The bass part has a walking bass line with eighth notes. The warm pad part shows chord changes from G major to D minor.



25

tenor sax
closo hihat
open hihat
snare
melodic tom
congas
bass
warm pad

Detailed description: This block contains the musical score for measures 25, 26, and 27. It features seven staves: tenor sax, closo hihat, open hihat, snare, melodic tom, congas, and warm pad. The tenor sax part has a melodic line with triplet markings in measures 25 and 26. The closo hihat part continues with its eighth-note pattern. The open hihat part has a similar pattern. The snare part has a steady quarter-note pattern. The melodic tom part has a few notes in measure 27. The congas part has a complex rhythmic pattern. The bass part has a walking bass line with eighth notes. The warm pad part shows chord changes from G major to D minor to G major.

28

clos hihat

open hihat

snare

congas

bass

warm pad



31

clos hihat

open hihat

snare

congas

bass

muted trumpet

warm pad

34

clos hihat

open hihat

snare

congas

bass

muted trumpet

warm pad

Detailed description: This musical score covers measures 34, 35, and 36. The 'clos hihat' part consists of a steady eighth-note pattern. The 'open hihat' part features a rhythmic pattern of quarter notes with a 'z' (zambuka) symbol at the start of each measure. The 'snare' part has a simple pattern of quarter notes. The 'congas' part plays a complex, syncopated eighth-note pattern. The 'bass' part has a melodic line with eighth notes and rests. The 'muted trumpet' part has a few notes in the first measure, then rests. The 'warm pad' part shows chord changes: F#m in measure 34, Gm in measure 35, and F#m in measure 36.



37

clos hihat

open hihat

snare

melodic tom

congas

warm pad

Detailed description: This musical score covers measures 37, 38, and 39. The 'clos hihat' part continues with its eighth-note pattern. The 'open hihat' part continues with its quarter-note pattern. The 'snare' part has a pattern of quarter notes with a 'z' symbol. The 'melodic tom' part has a melodic line with eighth notes and rests. The 'congas' part continues with its complex eighth-note pattern. The 'warm pad' part shows chord changes: F#m in measure 37, Gm in measure 38, and F#m in measure 39.

1'13.1"
40.1,00
B

40

alto sax

tenor sax

clos hihat

open hihat

snare

congas

halo pad

Detailed description: This block contains the musical notation for measures 40, 41, and 42. The alto saxophone part features a melodic line with eighth notes and a triplet of eighth notes in measure 41. The tenor saxophone part provides a harmonic accompaniment with eighth notes. The percussion section includes closed hi-hat with a steady eighth-note pattern, open hi-hat with a rhythmic pattern of eighth notes, snare with a simple backbeat, and congas with a complex rhythmic pattern. The halo pad part has a melodic line with eighth notes.



43

alto sax

tenor sax

clos hihat

open hihat

snare

congas

halo pad

Detailed description: This block contains the musical notation for measures 43, 44, and 45. The alto saxophone part continues with a melodic line, featuring a triplet of eighth notes in measure 43 and another triplet in measure 45. The tenor saxophone part continues with eighth notes. The percussion section maintains the same patterns as in the previous block. The halo pad part continues with its melodic line.

46

alto sax

tenor sax

closhihat

open hihat

snare

melodic tom

congas

halo pad

Detailed description: This block contains the musical score for measures 46 and 47. It features seven staves: alto sax, tenor sax, closhihat, open hihat, snare, melodic tom, and halo pad. The alto sax part has a triplet of eighth notes in measure 46. The tenor sax part has a similar triplet. The closhihat part consists of eighth notes with 'x' marks above them. The open hihat part has quarter notes with accents. The snare part has quarter notes. The melodic tom part has quarter notes. The congas part has eighth notes. The halo pad part has quarter notes. The key signature has three sharps (F#, C#, G#).



48

alto sax

closhihat

open hihat

snare

melodic tom

congas

bass

muted trumpet

Detailed description: This block contains the musical score for measures 48, 49, and 50. It features eight staves: alto sax, closhihat, open hihat, snare, melodic tom, congas, bass, and muted trumpet. The alto sax part is mostly silent with a few notes in measure 48. The closhihat part consists of eighth notes with 'x' marks. The open hihat part has quarter notes with accents. The snare part has a triplet of eighth notes in measure 48, followed by quarter notes. The melodic tom part has quarter notes. The congas part has eighth notes. The bass part has quarter notes. The muted trumpet part has quarter notes. The key signature has three sharps (F#, C#, G#).

The musical score consists of eight staves, each representing a different instrument or sound source. The top four staves are grouped by a large bracket on the left side. The instruments are: **clos hihat** (closed hi-hat), **open hihat** (open hi-hat), **snare**, and **congas**. The bottom four staves are: **bass** (bass line), **ele piano** (electric piano), **muted trumpet**, and **warm pad**. The score is written in a key signature of three sharps (F#, C#, G#) and a common time signature (C). The first staff (clos hihat) features a rhythmic pattern of eighth notes with 'x' marks above them, indicating a specific sound effect. The second staff (open hihat) shows a pattern of eighth notes with a slur over the first two notes of each measure. The snare staff has a simple pattern of quarter notes. The congas staff has a complex, multi-layered rhythmic pattern. The bass staff starts with a whole note and then moves to a quarter-note pattern. The electric piano staff has a few chords. The muted trumpet staff has a melodic line with a slur and a final chord. The warm pad staff has a few chords.

54

closo hihat
open hihat
snare
congas
bass
ele piano
muted trumpet
warm pad

Detailed description: This musical score covers measures 54, 55, and 56. The key signature is three sharps (F#, C#, G#) and the time signature is common time (C). The instruments and their parts are: closo hihat (closed hi-hat) with a steady eighth-note pattern; open hihat (open hi-hat) with a pattern of quarter notes and rests; snare with a simple quarter-note pattern; congas with a complex eighth-note pattern; bass in the bass clef with a simple eighth-note line; ele piano (electric piano) in the grand staff with block chords; muted trumpet in the treble clef with a melodic line; and warm pad in the treble clef with sustained chords.



57

closo hihat
open hihat
snare
melodic tom
congas
ele piano
warm pad

Detailed description: This musical score covers measures 57, 58, and 59. The key signature and time signature remain the same as in the previous section. The instruments and their parts are: closo hihat (closed hi-hat) with a steady eighth-note pattern; open hihat (open hi-hat) with a pattern of quarter notes and rests; snare with a simple quarter-note pattern; melodic tom in the treble clef with a melodic line; congas with a complex eighth-note pattern; ele piano (electric piano) in the grand staff with block chords; and warm pad in the treble clef with sustained chords.

60

tenor sax
clos hihat
open hihat
snare
melodic tom
congas
ele piano
warm pad

Detailed description: This block contains the musical score for measures 60, 61, and 62. The score is written for a tenor saxophone and a percussion ensemble. The tenor saxophone part begins with a melodic phrase in measure 60 and remains silent in measures 61 and 62. The percussion ensemble consists of closed and open hi-hats, snare, melodic tom, congas, electric piano, and warm pad. The closed hi-hats play a steady eighth-note pattern. The open hi-hats play a rhythmic pattern of eighth notes. The snare plays a simple pattern of quarter notes. The melodic tom plays a rhythmic pattern of eighth notes. The congas play a complex rhythmic pattern. The electric piano plays a chordal accompaniment. The warm pad plays a simple bass line.



63

tenor sax
clos hihat
open hihat
snare
congas
ele piano
warm pad

Detailed description: This block contains the musical score for measures 63, 64, and 65. The tenor saxophone part is silent in measures 63 and 64, and plays a melodic phrase in measure 65. The percussion ensemble continues with the same patterns as in the previous block. The closed hi-hats play a steady eighth-note pattern. The open hi-hats play a rhythmic pattern of eighth notes. The snare plays a simple pattern of quarter notes. The melodic tom plays a rhythmic pattern of eighth notes. The congas play a complex rhythmic pattern. The electric piano plays a chordal accompaniment. The warm pad plays a simple bass line.

66

tenor sax

clos hihat

open hihat

snare

melodic tom

congas

bass

ele piano

warm pad

Detailed description: This musical score covers measures 66, 67, and 68. The tenor saxophone part consists of whole notes: G4 in measure 66, B4 in measure 67, and D5 in measure 68. The closed hi-hat plays a steady eighth-note pattern. The open hi-hat plays a rhythmic pattern of quarter notes with eighth-note accents. The snare drum plays a simple pattern of quarter notes. The melodic tom is silent in measure 66 and plays a sequence of eighth notes in measures 67 and 68. The congas play a complex, syncopated eighth-note pattern. The bass line is mostly silent, with a short eighth-note run in measure 68. The electric piano provides a harmonic accompaniment with chords. The warm pad plays a single whole note in each measure.



69

clos hihat

open hihat

snare

congas

bass

ele piano

warm pad

Detailed description: This musical score covers measures 69, 70, and 71. The closed hi-hat continues its eighth-note pattern. The open hi-hat continues its rhythmic pattern. The snare drum continues its quarter-note pattern. The congas continue their syncopated eighth-note pattern. The bass line features a more active eighth-note pattern in measure 69, followed by a short run in measure 70 and a final note in measure 71. The electric piano continues with its harmonic accompaniment. The warm pad continues with its whole-note accompaniment.

72

tenor sax

clos hihat

open hihat

snare

congas

bass

ele piano

warm pad

Detailed description: This musical score covers measures 72, 73, and 74. The tenor saxophone part is mostly silent, with a few notes in measure 74. The closed hi-hat plays a steady eighth-note pattern. The open hi-hat plays a rhythmic pattern of eighth notes with slurs. The snare drum plays a simple pattern of quarter notes. The congas play a complex, syncopated eighth-note pattern. The bass line features a melodic sequence of eighth notes. The electric piano and warm pad provide harmonic support with sustained chords.



75

clos hihat

open hihat

snare

congas

bass

ele piano

warm pad

Detailed description: This musical score covers measures 75, 76, and 77. The closed hi-hat continues its eighth-note pattern. The open hi-hat pattern remains consistent. The snare drum plays a pattern of quarter notes. The congas play a syncopated eighth-note pattern. The bass line has a brief melodic run in measure 75 before becoming silent. The electric piano and warm pad continue with their harmonic accompaniment.

78

tenor sax

clos hihat

open hihat

snare

congas

bass

ele piano

warm pad

Detailed description: This is a musical score for a jazz ensemble. It consists of eight staves. The top staff is for tenor saxophone, starting with a treble clef and a key signature of three sharps (F#, C#, G#). The second staff is for closed hi-hat, showing a steady eighth-note pattern with 'x' marks above the notes. The third staff is for open hi-hat, showing a pattern of eighth notes with a fermata over the second measure. The fourth staff is for snare drum, with a pattern of eighth notes and a fermata. The fifth staff is for congas, showing a complex rhythmic pattern with eighth and sixteenth notes. The sixth staff is for bass, with a treble clef and a key signature of three sharps, showing a pattern of eighth notes. The seventh staff is for electric piano, showing a pattern of chords. The eighth staff is for warm pad, showing a pattern of sustained notes.

81

tenor sax

clos hihat

open hihat

snare

melodic tom

congas

bass

ele piano

warm pad



84

tenor sax

clos hihat

open hihat

snare

congas

ele piano

warm pad

87

This musical score is for a percussion ensemble and piano. It consists of seven staves, each with a specific instrument label on the left:

- clos hihat**: A snare drum staff with a treble clef and a key signature of three sharps (F#, C#, G#). It features a continuous pattern of eighth notes with 'x' marks above them, indicating a closed hi-hat sound.
- open hihat**: A snare drum staff with a treble clef and a key signature of three sharps. It features a pattern of eighth notes with a slur over the second and third notes of each pair, indicating an open hi-hat sound.
- snare**: A snare drum staff with a treble clef and a key signature of three sharps. It features a pattern of eighth notes, with a single sixteenth note marked with a 'P' (piano) dynamic in the second measure.
- melodic tom**: A melodic tom staff with a treble clef and a key signature of three sharps. It features a melodic line of eighth notes, with a rest in the first and third measures.
- congas**: A conga drum staff with a treble clef and a key signature of three sharps. It features a complex rhythmic pattern of eighth and sixteenth notes.
- ele piano**: A piano staff with a treble clef and a key signature of three sharps. It features a sustained chord in the first measure, followed by rests in the second and third measures.
- muted trumpet**: A trumpet staff with a treble clef and a key signature of three sharps. It features rests in all three measures.

90

alto sax

tenor sax

clos hihat

open hihat

snare

congas

bass

ele piano

muted trumpet

warm pad

halo pad

Weather Report - Teentown

alto sax

♩ = 128,000000

3

6

9

31

42

45

48

41

90

Weather Report - Teentown

tenor sax

♩ = 128,000000

The musical score is written for tenor saxophone in 4/4 time with a key signature of three sharps (F#, C#, G#). The tempo is marked as ♩ = 128,000000. The score consists of nine staves of music, with measure numbers 3, 7, 20, 41, 45, 48, 68, 82, and 90 indicated at the beginning of their respective staves. The notation includes various rhythmic patterns, including eighth and sixteenth notes, and rests. Several measures contain fingerings (3, 5, 8, 12, 14) and articulation marks such as accents and slurs. A guitar-style chord diagram is shown above the staff starting at measure 7. The piece concludes with a final double bar line at the end of the ninth staff.

Weather Report - Teentown

bass foot

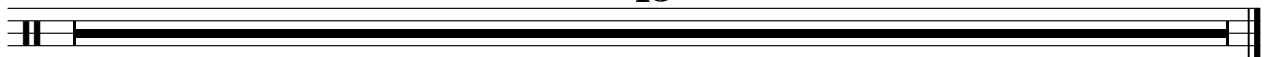
♩ = 128,000000

3 **43**



48

45



Weather Report - Teentown

clos hihat

♩ = 128,000000

3

Measure 3: A 4/4 time signature with a 3-measure rest. The rest is indicated by a thick black bar. Above the staff, there are three groups of notes, each consisting of a dotted quarter note followed by an eighth note, with an 'x' above the dotted quarter note. The notes are on the 2nd, 3rd, and 4th strings.

7

Measure 7: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

11

Measure 11: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

15

Measure 15: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

19

Measure 19: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

23

Measure 23: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

27

Measure 27: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

31

Measure 31: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

35

Measure 35: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

39

Measure 39: Four measures of music. Each measure contains a dotted quarter note with an 'x' above it, followed by an eighth note. The notes are on the 2nd, 3rd, and 4th strings.

V.S.

2

clos hihat

43



47



51



55



59



63



67



71



75



79



83



87



90



Weather Report - Teentown

open hihat

♩ = 128,000000

3

8

13

18

23

28

33

38

43

48

V.S.

2

open hihat

53



58



63



68



73



78



83



88



Weather Report - Teentown

snare

♩ = 128,000000

2



8



14



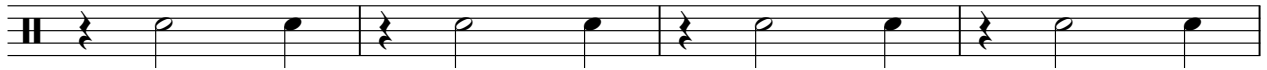
20



25



31



35



2

snare

40



46



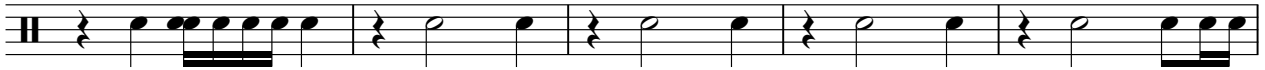
52



58



63



68



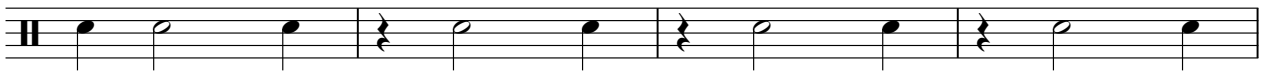
74



79



84



88



Weather Report - Teentown

melodic tom

♩ = 128,000000

3

7 12 3 3

27 10

39 7

48 9

61 4

68 12

83 4

88 3

Weather Report - Teentown

congas

♩ = 128,000000



10



13



16



19



22



25



28



31



34



V.S.

37



40



43



46



48



51



54



57



60



63



66



69



72



75



78



81



84



87



89



Weather Report - Teentown

bass

♩ = 128,000000

7

10

13

16

19

22

25

28

31

35

2

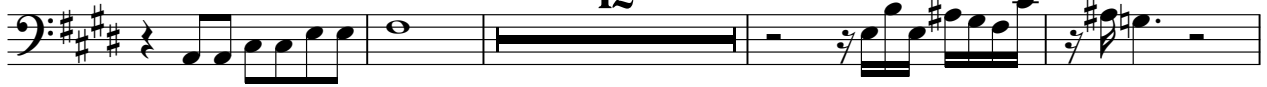
bass

48



54

12



70



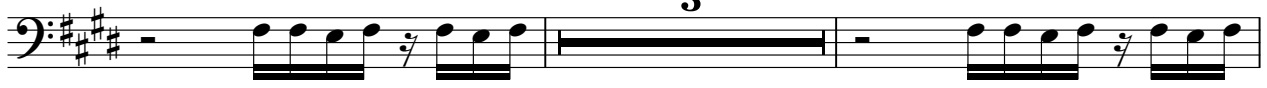
73

3



79

3



84

6



Weather Report - Teentown

ele piano

♩ = 128,000000

Musical score for measures 47-55. The score is in 4/4 time and features a key signature of three sharps (F#, C#, G#). Measures 47 and 48 are marked with a large '47' and '4' respectively, indicating a four-measure rest. Measures 49-55 contain various chords and rests, with some notes in the bass line.

56

Musical score for measures 56-63. The score is in 4/4 time and features a key signature of three sharps (F#, C#, G#). Measures 56-63 contain a series of chords and rests, with some notes in the bass line.

64

Musical score for measures 64-72. The score is in 4/4 time and features a key signature of three sharps (F#, C#, G#). Measures 64-72 contain a series of chords and rests, with some notes in the bass line.

73

Musical score for measures 73-81. The score is in 4/4 time and features a key signature of three sharps (F#, C#, G#). Measures 73-81 contain a series of chords and rests, with some notes in the bass line.

82

Musical score for measures 82-86. The score is in 4/4 time and features a key signature of three sharps (F#, C#, G#). Measures 82-86 contain a series of chords and rests, with some notes in the bass line.

87

Musical score for measures 87-90. The score is in 4/4 time and features a key signature of three sharps (F#, C#, G#). Measures 87-90 contain a series of chords and rests, with some notes in the bass line.

muted trumpet

Weather Report - Teentown

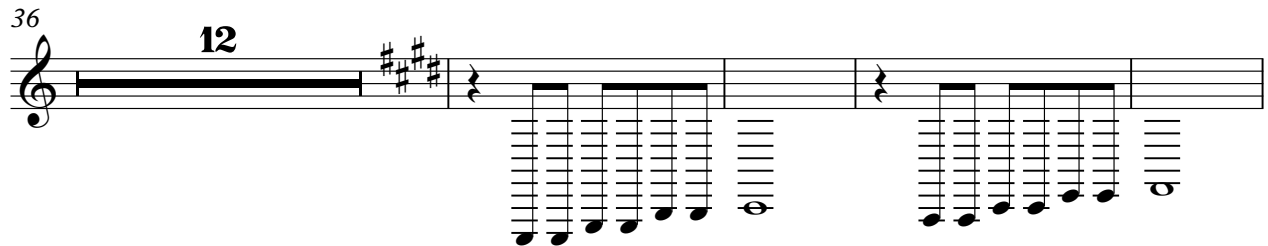
♩ = 128,000000

31



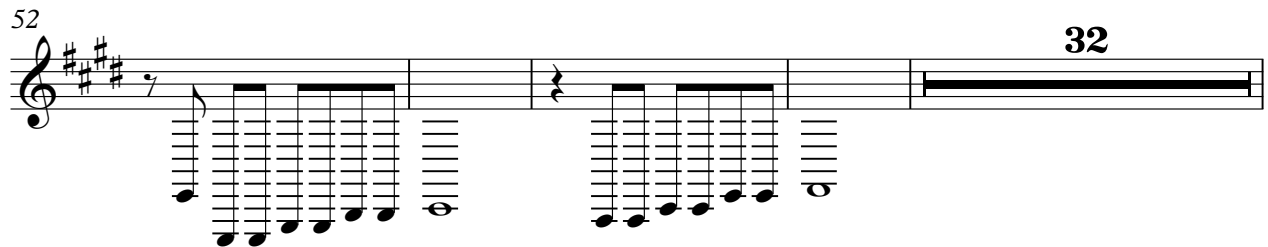
36

12



52

32



88

2



Weather Report - Teentown

warm pad

♩ = 128,000000

7

15

24

33

8 4

56

65

74

83 4 2

halo pad

Weather Report - Teentown

♩ = 128,000000

3

8

32

43

47

42 2