

Tracy Lawerance - Texas tornado

5.0"
2.1.00
TEXAS TORNADO-TRACY LAWRENCE

♩ = 59,000008

The musical score is arranged in a vertical staff format. It includes the following parts:

- drums-all**: Features a drum set with various rhythmic patterns and accents.
- PIANO**: Includes both treble and bass clef staves with complex chordal and melodic accompaniment.
- GUITAR-ACOU.**: Acoustic guitar part with melodic lines.
- GUITAR-ACOU.2**: A second acoustic guitar part, often playing a complementary or harmonizing line.
- STEEL PBD=4**, **STEEL PBD=1**, **STEEL PBD=2**, **STEEL PBD=3**: Four different parts for pedal steel guitar, each with its own staff.
- BASS**: Bass line in the bass clef.
- STRINGS-2**: A second string section staff.
- POLY SYNTH**: Polyphonic synth part.
- STRINGS**: A first string section staff.

Tempo markings are present at the beginning and end of the score: ♩ = 59,000008.

5

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=3

BASS

STRINGS



8

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=3

BASS

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=3

BASS



drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=3

BASS

15

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=1

STEEL PBD=2

STEEL PBD=3

BASS

STRINGS-2



17

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=1

STEEL PBD=2

STEEL PBD=3

BASS

STRINGS-2

19

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
STEEL PBD=2
BASS
STRINGS-2
STRINGS

This musical score covers measures 19 and 20. It features a full band arrangement. The drums part shows a consistent rhythmic pattern. The piano part has a complex texture with chords and moving lines. The acoustic guitars play intricate patterns, with the second guitar featuring a triplet in measure 20. The steel guitar provides harmonic support with chords. The bass line is simple and steady. The strings play sustained chords in measure 19 and a sixteenth-note run in measure 20.



21

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
STEEL PBD=1
STEEL PBD=2
BASS
STRINGS-2
STRINGS

This musical score covers measures 21 and 22. The drums continue with the established pattern. The piano part features more complex chordal textures. The acoustic guitars play similar patterns to the previous section, with a triplet in the second guitar in measure 22. The steel guitar part is more active, with a melodic line in measure 21 and chords in measure 22. The bass line remains steady. The strings play sustained chords in measure 21 and a melodic line in measure 22.

23

drums-all

PIANO

GUITAR-ACOU.1

GUITAR-ACOU.2

STEEL PBD=1

BASS

STRINGS-2



26

drums-all

PIANO

GUITAR-ACOU.1

GUITAR-ACOU.2

BASS

POLY SYNTH

29

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
BASS
POLY SYNTH
STRINGS

This musical system covers measures 29 and 30. The drums part features a consistent pattern of eighth notes with 'x' marks above them, indicating cymbal hits. The piano part has a complex melody with many sixteenth notes and rests. The acoustic guitar parts play a rhythmic accompaniment with chords and single notes. The bass line is simple, mostly consisting of quarter notes. The poly synth and strings parts are mostly silent, with some light textures appearing in measure 30.



31

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
BASS
POLY SYNTH
STRINGS

This musical system covers measures 31 and 32. The drums part continues with the same eighth-note pattern. The piano part features a more active melody with frequent sixteenth-note runs. The acoustic guitar parts continue their rhythmic accompaniment. The bass line has some eighth-note movement. The poly synth and strings parts have more defined textures, including some sustained notes and light tremolos.

33

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=1

STEEL PBD=2

STEEL PBD=3

BASS

POLY SYNTH

STRINGS

35

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=1

STEEL PBD=2

STEEL PBD=3

BASS

STRINGS



37

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=2

BASS

STRINGS

39

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
STEEL PBD=1
STEEL PBD=2
BASS
STRINGS-2
STRINGS

This musical score covers measures 39 and 40. It features a multi-staff arrangement for drums-all, piano, two acoustic guitars (GUITAR-ACOU. and GUITAR-ACOU.2), two steel pans (STEEL PBD=1 and STEEL PBD=2), bass, and strings (STRINGS-2 and STRINGS). The piano part is highly active with complex chords and arpeggios. The acoustic guitars play intricate melodic lines with many slurs and ties. The steel pans provide a steady rhythmic accompaniment. The bass and strings provide a solid harmonic foundation.



41

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
STEEL PBD=2
BASS
STRINGS

This musical score covers measures 41 and 42. The instrumentation includes drums-all, piano, two acoustic guitars (GUITAR-ACOU. and GUITAR-ACOU.2), steel pan STEEL PBD=2, bass, and strings (STRINGS). The piano part continues with complex harmonic textures. The acoustic guitars play melodic lines with various articulations. The steel pan provides a consistent rhythmic pattern. The bass and strings support the overall harmonic structure.

43

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=2

STEEL PBD=3

BASS

STRINGS

6

3

3

Detailed description: This block contains the musical score for measures 43 and 44. It features seven staves: drums-all, piano, guitar-acoustic 1, guitar-acoustic 2, steel plectrum double bass 4, steel plectrum double bass 2, and steel plectrum double bass 3. The bass and strings staves are also present. The piano part has a complex texture with many chords and moving lines. The guitar parts are highly technical, with many bends and fast runs. The drums play a steady pattern. The strings play a melodic line with a triplet of sixteenth notes in measure 44.



45

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

BASS

STRINGS

Detailed description: This block contains the musical score for measures 45 and 46. It features the same seven staves as the previous block. The piano part continues with complex textures. The guitar parts are highly technical, with many bends and fast runs. The drums play a steady pattern. The bass and strings play a melodic line.

47

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=1

STEEL PBD=3

BASS

STRINGS-2

STRINGS

49

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=4

STEEL PBD=1

STEEL PBD=2

STEEL PBD=3

BASS

STRINGS

||

Detailed description: This is a musical score for a multi-instrument ensemble. It consists of two systems of staves, labeled 47 and 49. The instruments are: drums-all, piano (grand staff), two acoustic guitars (GUITAR-ACOU. and GUITAR-ACOU.2), four steel pans (STEEL PBD=1, 2, 3, 4), bass, and strings (STRINGS and STRINGS-2). The score includes various musical notations such as notes, rests, and articulation marks. A double bar line with repeat dots is located between the two systems. The piano part features complex chordal textures and melodic lines. The guitar parts include intricate patterns and a triplet in the second system. The steel pans and bass provide a rhythmic foundation, while the strings add harmonic depth.

51

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=2

BASS

STRINGS



53

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=1

STEEL PBD=2

BASS

STRINGS-2

STRINGS

55

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
STEEL PBD=4
STEEL PBD=1
STEEL PBD=2
STEEL PBD=3
BASS
STRINGS

This musical score covers measures 55 and 56. It features a multi-instrumental arrangement. The drums part consists of a steady pattern of eighth notes. The piano accompaniment includes complex chordal textures and melodic lines in both hands. The acoustic guitars play intricate, rhythmic patterns. The steel guitar parts (STEEL PBD=1, 2, 3, 4) provide harmonic support with various chords and melodic fragments. The bass line is a simple, steady eighth-note pattern. The strings play a sparse, atmospheric accompaniment.



57

drums-all
PIANO
GUITAR-ACOU.
GUITAR-ACOU.2
STEEL PBD=2
BASS
STRINGS

This musical score covers measures 57 and 58. The drums continue with their rhythmic pattern. The piano part features more complex textures, including some sixteenth-note passages. The acoustic guitars play similar rhythmic patterns to the previous section. The steel guitar part (STEEL PBD=2) has a more active role with melodic lines. The bass line remains steady. The strings part includes a notable sixteenth-note run in measure 58, marked with a '6' above and below the staff.

59

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=1

STEEL PBD=2

BASS

STRINGS

Detailed description: This block contains the musical score for measures 59 and 60. It features seven staves: drums-all, piano, guitar-acou., guitar-acou.2, steel pbd=1, steel pbd=2, bass, and strings. The piano part includes a triplet in measure 59. The guitar parts feature complex rhythmic patterns and chordal textures. The steel pbd parts provide harmonic support with sustained chords. The bass and strings parts have sparse, punctuated notes.



61

drums-all

PIANO

GUITAR-ACOU.

GUITAR-ACOU.2

STEEL PBD=1

STEEL PBD=2

BASS

STRINGS-2

STRINGS

Detailed description: This block contains the musical score for measures 61 and 62. It features eight staves: drums-all, piano, guitar-acou., guitar-acou.2, steel pbd=1, steel pbd=2, bass, strings-2, and strings. The piano part continues with complex rhythmic patterns. The guitar parts feature intricate textures and sustained chords. The steel pbd parts provide harmonic support. The strings-2 and strings parts have sustained chords and rhythmic patterns.

♩ = 59,000008

Musical notation for measures 1-6. Measure 1 is a whole rest. Measures 2-6 show a sequence of eighth notes and quarter notes with various drum symbols (x for cymbal, o for snare, and a vertical line for bass drum).

7

Musical notation for measures 7-12. Measure 7 starts with a half note bass drum followed by eighth notes. Measures 8-12 continue with eighth notes and quarter notes.

13

Musical notation for measures 13-17. Measures 13-15 are quarter notes. Measures 16-17 feature a complex pattern of eighth notes and quarter notes.

18

Musical notation for measures 18-21. Measures 18-21 consist of eighth notes and quarter notes with various drum symbols.

22

Musical notation for measures 22-25. Measures 22-24 are eighth notes. Measure 25 has a 2/4 time signature change and quarter notes.

26

Musical notation for measures 26-29. Measures 26-29 feature eighth notes and quarter notes.

30

Musical notation for measures 30-33. Measures 30-33 consist of eighth notes and quarter notes.

34

Musical notation for measures 34-37. Measures 34-37 feature eighth notes and quarter notes.

38

Musical notation for measures 38-41. Measures 38-41 consist of eighth notes and quarter notes.

42

Musical notation for measures 42-45. Measures 42-45 feature eighth notes and quarter notes.

V.S.

2

drums-all

45

Musical notation for measures 45-47. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

48

Musical notation for measures 48-50. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

51

Musical notation for measures 51-54. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

55

Musical notation for measures 55-57. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

58

Musical notation for measures 58-60. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

60

Musical notation for measures 60-62. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with quarter and eighth notes.

63

Musical notation for measure 63. The top staff shows a drum pattern with 'x' marks for hits. The bottom staff shows a bass line with a quarter note.

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♩ = 59,000008

Musical notation for measures 1-5. The piece begins in 5/4 time, indicated by a '2' above the staff. The key signature has one flat (B-flat). The notation includes a treble and bass clef with various rhythmic values and accidentals.

Musical notation for measures 6-9. The time signature changes to 2/4. The notation continues with treble and bass clefs, featuring eighth and sixteenth notes.

Musical notation for measures 10-11. The notation includes a treble and bass clef, with a triplet of eighth notes in the right hand in measure 11.

Musical notation for measures 12-13. The notation includes a treble and bass clef, with a complex rhythmic pattern of eighth and sixteenth notes.

Musical notation for measures 14-15. The notation includes a treble and bass clef, with a complex rhythmic pattern of eighth and sixteenth notes.

Musical notation for measures 16-17. The notation includes a treble and bass clef, with a complex rhythmic pattern of eighth and sixteenth notes.

V.S.

18

Musical score for measures 18-19. The piece is in a minor key with a key signature of two flats. The time signature is 4/4. Measure 18 features a complex texture with sixteenth-note runs in the right hand and a steady eighth-note bass line in the left hand. Measure 19 continues this texture with some chromatic movement in the right hand.

20

Musical score for measures 20-21. Measure 20 includes a triplet of eighth notes in the right hand. Measure 21 shows a change in the bass line, moving to a more active eighth-note pattern.

22

Musical score for measures 22-23. Measure 22 features a melodic line in the right hand with some grace notes. Measure 23 shows a change in the bass line, moving to a more active eighth-note pattern.

25

Musical score for measures 25-28. Measure 25 features a melodic line in the right hand with some grace notes. Measure 26 shows a change in the bass line, moving to a more active eighth-note pattern. Measures 27 and 28 continue the texture with some chromatic movement in the right hand.

29

Musical score for measures 29-30. Measure 29 features a melodic line in the right hand with some grace notes. Measure 30 shows a change in the bass line, moving to a more active eighth-note pattern.

31

Musical score for measures 31-32. Measure 31 features a melodic line in the right hand with some grace notes. Measure 32 shows a change in the bass line, moving to a more active eighth-note pattern.

33

Musical notation for measures 33 and 34. The piece is in a minor key, indicated by a single flat (B-flat) in the key signature. The music features a complex texture with many beamed sixteenth notes in both the treble and bass staves. Measure 34 includes a triplet of eighth notes in the bass line.

35

Musical notation for measures 35 and 36. The texture continues with dense sixteenth-note patterns. Measure 36 features a triplet of eighth notes in the bass line.

37

Musical notation for measures 37 and 38. Measure 37 contains a triplet of eighth notes in the bass line. Measure 38 features a triplet of eighth notes in the treble line.

39

Musical notation for measures 39 and 40. The music continues with intricate sixteenth-note passages in both hands.

41

Musical notation for measures 41 and 42. The piece maintains its complex, rhythmic character with dense sixteenth-note figures.

43

Musical notation for measures 43 and 44. The final measures of this system show continued sixteenth-note activity in both staves.

45

Measures 45 and 46 of a piano piece. The music is in a key with two flats (B-flat and E-flat) and a 3/4 time signature. The right hand features a complex, rhythmic melody with many beamed eighth and sixteenth notes, often with grace notes. The left hand provides a steady accompaniment with quarter and eighth notes, including some chords.

47

Measures 47 and 48. The right hand continues with intricate rhythmic patterns, including some triplet-like figures. The left hand has a more active role with eighth-note runs and chords.

49

Measures 49 and 50. The right hand has a more melodic line with some rests, while the left hand maintains a rhythmic accompaniment with eighth notes.

51

Measures 51 and 52. Measure 52 features a triplet of eighth notes in the right hand. The left hand continues with a steady accompaniment.

53

Measures 53 and 54. The right hand has a melodic line with some grace notes, and the left hand provides a consistent accompaniment.

55

Measures 55 and 56. The right hand features a melodic line with grace notes, and the left hand has a rhythmic accompaniment with eighth notes.

57

Musical notation for measures 57 and 58. The piece is in a key with two flats (B-flat major or D-flat minor) and a 3/4 time signature. Measure 57 features a complex texture with sixteenth-note runs in the right hand and a steady eighth-note bass line. Measure 58 continues this texture with some rests in the right hand.

59

Musical notation for measures 59 and 60. Measure 59 includes a triplet of eighth notes in the right hand. Measure 60 shows a change in the bass line with a key signature change to one sharp (F# major or D minor).

61

Musical notation for measures 61 and 62. Measure 61 features a half-note chord in the right hand. Measure 62 shows a final chord in the right hand and a concluding bass line.

63

Musical notation for measure 63, which is an empty staff with a treble clef, indicating the end of the piece.

♩ = 59,000008

2

6

9

11

13

15

17

19

21

23

26

28

31

33

35

37

39

41

43

45

47



49



51



53



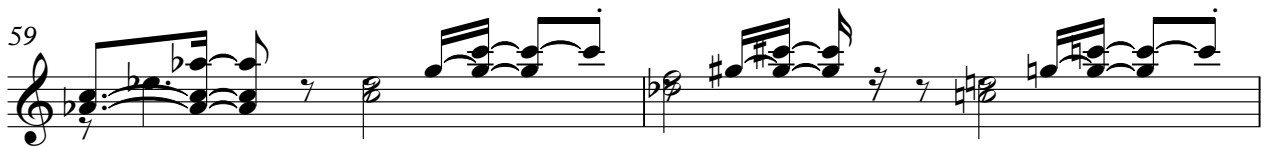
55



57



59



61



63



♩ = 59,000008

2

5

8

11

13

15

17

19

21

23

Musical score for guitar, measures 26-45. The score is written in treble clef and features a complex, rhythmic melody with frequent triplets and sixteenth-note patterns. The key signature changes from one flat (B-flat) to one sharp (F#) and back to one flat (B-flat). The piece concludes with a final triplet in measure 45.

Measures 26-45 are shown, including a triplet in measure 39.

47

49

51

53

55

57

59

61

63

STEEL PBD=4

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♩ = 59,000008

2 2 9 e

17

be 6 9 e be

36

7 be be e e

47

be be e be 5

55

e be 6

♩ = 59,000008

15

22

35

47

54

60

63

♩ = 59,000008

2 3 8

16

22 8

35

41

44 3 3 4

51

57

63

♩ = 59,000008

2 2

8

12

16

6 9

35

7 4

49

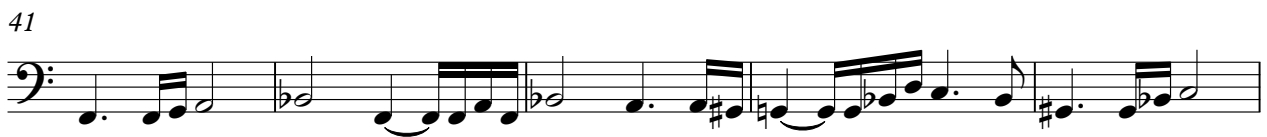
5 6

63

BASS

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♩ = 59,000008



V.S.

2

BASS

60



STRINGS-2

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♩ = 59,000008

2 3 9

18

2

25

15 6

48

6 6

61

2

POLY SYNTH

Tracy Lawerance - Texas tornado

♩ = 59,000008

A musical staff in treble clef with a tempo marking of ♩ = 59,000008. The staff is divided into six measures by vertical bar lines. Above the staff, the number of measures in each section is indicated: '2' above the first measure, '3' above the second measure, '17' above the third measure, '2' above the fourth measure, and '2' above the fifth measure. The time signature changes from 5/4 to 4/4, then to 2/4, then back to 4/4, then to 2/4, and finally back to 4/4. The notes in the staff are represented by thick black horizontal bars.

27

A musical staff in treble clef starting at measure 27. The staff contains several measures with notes and rests. The notes are mostly quarter notes and eighth notes, with some beamed eighth notes. There are several measures with whole rests.

32

29

A musical staff in treble clef starting at measure 32. The first four measures contain notes: a half note with a flat, a quarter note, a half note, and a quarter note. The fifth measure is a long rest, indicated by a thick black horizontal bar, and is labeled with the number '29' above it.

63

A musical staff in treble clef starting at measure 63. The staff contains a single long rest, indicated by a thick black horizontal bar, spanning the entire measure.

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STRINGS

♩ = 59,000008

2

8

11

6

6

22

2

5

33

37

6

6

42

3

3

6

6

46

3

3

51

6

6

55

6

6

59

2

STRINGS

62

The musical notation for strings is written on a single staff with a treble clef. It begins with a series of six notes (G4, A4, B4, C5, B4, A4) beamed together and slurred. This is followed by a bar line. The next measure contains a quarter note G4 with a slash through it, a quarter note A4 with a slash through it, and a quarter note B4 with a slash through it. The final measure contains a quarter note C5 with a fermata above it, followed by a double bar line.