

# Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

Closed Hi

Shaker

Guitar Rh

Guitar Li

Guitar Li

Delayed R



5

Closed Hi

Shaker

Guitar Rh

Guitar Li

Delayed R

2

8

Closed Hi

Shaker

Guitar Rh

Guitar Li

Delayed R



11

Closed Hi

Shaker

Guitar Rh

Guitar Li

Delayed R

14

Closed Hi

Shaker

Guitar Rh

Guitar Li

Delayed R

This musical score consists of nine staves, each representing a different instrument or sound effect. The percussion tracks (Kick, Closed Hi, Open High, Shaker) are written on a grand staff with a common time signature. The guitar tracks (Guitar Rh, Guitar Li, Delayed R) are written on a grand staff with a 4/4 time signature. The Edgy Bass and Round Bas tracks are written on a grand staff with a common time signature. The score is divided into three measures. The first measure shows the Kick and Shaker tracks starting with a rest, while the Closed Hi and Open High tracks have rhythmic patterns. The second measure continues these patterns. The third measure shows the Kick and Shaker tracks with a rhythmic pattern, while the Closed Hi and Open High tracks have a different rhythmic pattern. The guitar tracks (Guitar Rh, Guitar Li, Delayed R) have a consistent rhythmic pattern of eighth notes. The Edgy Bass and Round Bas tracks have a simple bass line with a few notes in the third measure.

20

The image shows a musical score for a percussion ensemble and guitar. The percussion tracks are: Kick, Closed Hi, Open High, and Shaker. The guitar tracks are: Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The score is divided into three measures. The first two measures are 4 bars each, and the third measure is 2 bars. The percussion tracks use a 2/4 time signature. The guitar tracks use a 12/8 time signature. The Edgy Bass and Round Bas tracks use a bass clef. The Guitar Rh, Guitar Li, and Delayed R tracks use a treble clef. The guitar tracks feature a mix of eighth and sixteenth notes, with some chords and rests. The Edgy Bass track features a melodic line with a slur. The Round Bas track features a simple bass line with a slur.

Kick

Closed Hi

Open High

Shaker

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

23

The image shows a musical score for a drum set and guitar/bass instruments. The drum set part includes Snare, Kick, Closed Hi, Open High, and Shaker. The guitar part includes Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The score is written in a 4/4 time signature and consists of four measures. The Snare drum has a single hit in the first measure and a half note in the third measure. The Kick drum has a quarter note in the first two measures and a half note in the third measure. The Closed Hi hat has a rhythmic pattern of eighth notes with 'x' marks above them. The Open High hat has a rhythmic pattern of eighth notes with 'o' marks above them. The Shaker has a rhythmic pattern of eighth notes. The Guitar Rh part has a rhythmic pattern of eighth notes. The Guitar Li part has a sustained chord in the first two measures. The Delayed R part has a rhythmic pattern of eighth notes. The Edgy Bass part has a rhythmic pattern of eighth notes. The Round Bas part has a rhythmic pattern of eighth notes.

Snare

Kick

Closed Hi

Open High

Shaker

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

27

This musical score consists of nine staves, each representing a different instrument or sound effect. The percussion tracks are in 2/4 time and use a drum set notation system. The guitar tracks are in 4/4 time and use standard musical notation.

- Kick:** A steady quarter-note pattern on a single pitch.
- Closed Hi:** A pattern of eighth notes with 'x' marks above them, indicating a closed hi-hat sound.
- Open High:** A pattern of eighth notes with a small 'o' above them, indicating an open hi-hat sound.
- Shaker:** A steady eighth-note pattern.
- Guitar Rh (Right Hand):** A rhythmic pattern of eighth notes, primarily chords, with some single notes in the final measure.
- Guitar Li (Left Hand):** A series of chords and single notes, some with long horizontal lines indicating sustained notes.
- Delayed R (Right Hand):** A rhythmic pattern of eighth notes, similar to the Guitar Rh track but with a delay effect.
- Edgy Bass:** A bass line in the bass clef with eighth notes and some slurs.
- Round Bas (Bass):** A bass line in the bass clef with a more melodic feel, including slurs and ties.

This musical score is divided into two systems. The top system contains four percussion parts: Kick, Closed Hi, Open High, and Shaker. The bottom system contains four guitar parts: Guitar Rh, Guitar Li, Delayed R, and Edgy Bass, with a Round Bass part at the very bottom. The percussion parts are written in a simplified notation on a five-line staff with a double bar line at the beginning. The guitar parts are written in standard musical notation on a five-line staff with a treble clef. The Edgy Bass and Round Bass parts include guitar tablature below the staff, with a triplet of notes indicated by a bracket and the number '3'.



32

The musical score is divided into two main sections. The top section, starting at measure 32, features a percussion ensemble with five staves: Snare, Kick, Closed Hi, Open High, and Shaker. The Snare staff shows a single hit in the first measure and a triplet of hits in the third measure. The Kick staff has a steady eighth-note pattern in the first measure, followed by rests. The Closed Hi staff has a rhythmic pattern of eighth notes with 'x' marks above them. The Open High staff has a few scattered notes. The Shaker staff has a continuous eighth-note pattern in the first measure. The bottom section features four guitar and bass staves: Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The guitar parts (Rh, Li, Delayed R) use a mix of eighth notes, chords, and sustained notes. The Edgy Bass and Round Bas parts use a mix of eighth notes and sustained notes.

35

Snare

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

38

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score page, numbered 11, begins at measure 38. It features nine staves. The top three staves are for percussion: Snare (alternating eighth notes with rests), Kick (quarter notes), and Open High (sixteenth notes). The Piano staff shows a complex accompaniment with chords and moving lines in both hands. The Guitar staff includes Right Hand (Rh), Left Hand (Li), and a Delayed Right Hand part. The bottom two staves are for bass: Edgy Bass (quarter notes) and Round Bas (quarter notes).

41

Snare

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

The musical score is divided into two main sections. The top section, measures 41-43, is for a drum set and piano. The drum set parts are: Snare (measures 41-42: quarter notes, measure 43: quarter note), Kick (measures 41-42: quarter notes, measure 43: quarter note), Open High (measures 41-42: eighth notes, measure 43: eighth notes), and Crash (measures 41-42: rests, measure 43: crash symbol). The piano part (measures 41-43) features a complex melodic line in the right hand and a rhythmic accompaniment in the left hand. The bottom section, measures 41-43, is for a guitar ensemble. The parts are: Guitar Rh (measures 41-43: chords and eighth notes), Guitar Li (measures 41-43: eighth notes and chords), Delayed R (measures 41-43: chords and eighth notes), Edgy Bass (measures 41-43: eighth notes), and Round Bas (measures 41-43: eighth notes).

44

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. It begins at measure 44. The percussion section includes Snare, Kick, and Open High. The piano part features a complex accompaniment with chords and melodic lines in both hands. The guitar section consists of Rhythm (Rh), Lead (Li), and a Delayed Rhythm (R) part. The bass section includes an Edgy Bass line and a Round Bass line. The notation uses standard musical symbols including stems, beams, and accidentals.

47

Snare

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score page, numbered 14, covers measures 47 through 49. It features ten staves. The top four staves are for percussion: Snare, Kick, Open High, and Crash. The Snare staff shows a pattern of quarter notes with accents. The Kick staff has a steady quarter-note pulse. The Open High staff features a continuous eighth-note pattern. The Crash staff has a single crash symbol at the start of measure 47. The fifth staff is for Piano, with a grand staff showing complex chordal textures and melodic lines in both hands. The bottom six staves are for guitar and bass: Guitar Rh (Right Hand), Guitar Li (Left Hand), Delayed R (Delayed Right Hand), Edgy Bass, and Round Bas. The guitar parts feature a mix of chords and melodic lines, while the bass parts provide a rhythmic foundation with eighth-note patterns.

50

Snare

Kick

Closed Hi

Open High

Shaker

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The top five staves are for percussion: Snare, Kick, Closed Hi, Open High, and Shaker. The bottom five staves are for guitar: Piano, Guitar Rh (Right Hand), Guitar Li (Left Hand), Delayed R (Delayed Right Hand), and Round Bas (Round Bass). The score is divided into three measures. The first measure starts at measure 50. The Snare part has a single note in the first measure. The Kick part has a half note in the first measure and eighth notes in the second and third. The Closed Hi part has 'x' marks for hits. The Open High part has diamond symbols for hits. The Shaker part has a steady eighth-note pattern. The Piano part has a single chord in the first measure. The Guitar Rh part has a rhythmic pattern of eighth notes. The Guitar Li part has a sustained chord. The Delayed R part has a rhythmic pattern of eighth notes. The Edgy Bass part has a rhythmic pattern of eighth notes. The Round Bas part has a rhythmic pattern of eighth notes.

53

The musical score consists of ten staves. The top five staves are percussion parts: Snare, Kick, Closed Hi, Open High, and Shaker. The bottom five staves are guitar parts: Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The Snare part has a double bar line at the beginning of the first measure, followed by a rest in the second measure, and a quarter note in the third measure. The Kick part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Closed Hi part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Open High part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Shaker part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Guitar Rh part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Guitar Li part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Delayed R part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Edgy Bass part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure. The Round Bas part has a double bar line at the beginning of the first measure, followed by a quarter note in the second measure, and a quarter note in the third measure.



56

The musical score consists of ten staves. The first five staves are percussion parts: Snare, Kick, Closed Hi, Open High, and Shaker. The last five staves are guitar parts: Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The score is divided into three measures. The Snare part features a repeating pattern of a quarter note followed by a quarter rest. The Kick part has a steady eighth-note pattern. The Closed Hi part uses 'x' marks to indicate hits on a closed hi-hat. The Open High part features a quarter note followed by a quarter rest. The Shaker part has a steady eighth-note pattern. The Guitar Rh part has a complex rhythmic pattern with eighth and sixteenth notes. The Guitar Li part is mostly silent with a few notes at the end. The Delayed R part has a complex rhythmic pattern similar to the Guitar Rh part. The Edgy Bass part has a complex rhythmic pattern with eighth and sixteenth notes. The Round Bas part has a complex rhythmic pattern with eighth and sixteenth notes.

Snare

Kick

Closed Hi

Open High

Shaker

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

59

The musical score consists of ten staves. The top six staves are percussion parts: Snare, Snare 2, Kick, Closed Hi, Open High, and Shaker. The bottom four staves are guitar parts: Guitar Rh, Guitar Li, Delayed R, and Round Bas. The Snare part features a steady eighth-note pattern with occasional accents. Snare 2 has a more complex rhythmic pattern with eighth and sixteenth notes. The Kick part plays a consistent eighth-note line. Closed Hi and Open High parts use 'x' marks and diamond symbols to indicate specific drum sounds. The Shaker part has a rhythmic eighth-note pattern. The Guitar Rh part is a rhythmic accompaniment with eighth notes and a sharp sign. The Guitar Li part consists of sustained chords. The Delayed R part is a rhythmic accompaniment similar to the guitar. The Edgy Bass part is a rhythmic accompaniment with eighth notes. The Round Bas part is a rhythmic accompaniment with eighth notes.

Snare

Snare 2

Kick

Closed Hi

Open High

Shaker

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

62

Snare

Kick

Closed Hi

Open High

Shaker

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score is for a percussion ensemble and guitar. It consists of 11 staves. The top five staves are for percussion: Snare, Kick, Closed Hi, Open High, and Shaker. The Snare part features a repeating pattern of eighth notes with accents. The Kick part has a steady eighth-note pulse. Closed Hi is represented by 'x' marks on a staff. Open High has a sparse eighth-note pattern with accents. The Shaker part has a continuous eighth-note pattern. The Piano part has a treble and bass clef; the treble clef has a sustained chord in the second measure, and the bass clef has a sustained bass note. The bottom six staves are for guitar: Guitar Rh (Right Hand), Guitar Li (Left Hand), Delayed R (Delayed Right Hand), Edgy Bass (Bass), and Round Bas (Round Bass). The guitar parts feature various rhythmic patterns, including eighth notes, chords, and sustained notes.

65

Snare

Kick

Closed Hi

Open High

Shaker

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score is for a percussion and guitar ensemble. It consists of ten staves. The top five staves are for percussion: Snare, Kick, Closed Hi, Open High, and Shaker. The Snare, Kick, and Shaker parts feature rhythmic patterns of eighth and sixteenth notes. The Closed Hi part uses 'x' marks to indicate specific rhythmic hits. The Open High part has sparse, occasional notes. The Piano part is written in grand staff notation with long, sustained chords. The bottom five staves are for guitar: Guitar Rh (Right Hand), Guitar Li (Left Hand), Delayed R (Delayed Right Hand), Edgy Bass (Bass), and Round Bas (Round Bass). The Guitar Rh and Delayed R parts have complex rhythmic patterns with many rests. The Guitar Li part has long, sustained chords. The Edgy Bass and Round Bas parts have rhythmic patterns of eighth and sixteenth notes.

68

Snare

Kick

Closed Hi

Open High

Shaker

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a percussion ensemble and guitar. The score is divided into two systems. The first system includes Snare, Kick, Closed Hi, Open High, Shaker, and Piano. The second system includes Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The Snare part features a rhythmic pattern of quarter notes with accents. The Kick part has a steady quarter-note pulse. The Closed Hi part uses 'x' marks to indicate hits, with some notes beamed together. The Open High part has a sparse pattern of quarter notes. The Shaker part has a consistent eighth-note pattern. The Piano part has a complex texture with many notes, some beamed together. The Guitar parts (Rh, Li, Delayed R, Edgy Bass, Round Bas) feature various rhythmic patterns, including eighth notes, quarter notes, and chords, with some notes beamed together.

71

Snare

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score page, numbered 22, features a multi-staff arrangement. At the top, a measure number '71' is indicated. The percussion section includes Snare, Kick, Open High, and Crash, each on a separate staff. The Snare part shows a rhythmic pattern of eighth notes with accents. The Kick part consists of a steady eighth-note pulse. The Open High part features a series of eighth notes with diamond-shaped accents. The Crash part has a single crash symbol in the first measure. The Piano part is a grand staff with treble and bass clefs, showing complex chordal and melodic textures. The guitar section includes Guitar Rh (Right Hand), Guitar Li (Left Hand), and Delayed R (Delayed Right Hand), all in treble clef. The Edgy Bass and Round Bas parts are in bass clef, providing a low-frequency accompaniment.

74

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score is for a 9-piece ensemble. The top three staves are for percussion: Snare, Kick, and Open High. The Snare part features a repeating pattern of eighth notes with occasional accents. The Kick part consists of a steady eighth-note pulse. The Open High part is a high-frequency, eighth-note tremolo. The Piano part is a complex arrangement of chords and arpeggios in both hands. The Guitar parts include a Rhythm (Rh) part with chords and a Lead (Li) part with a melodic line. The Delayed R part is a rhythmic accompaniment. The Edgy Bass part is a low-frequency line with a driving eighth-note pattern. The Round Bas part is a simple, steady bass line.

77

Snare

Snare 2

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. It begins at measure 77. The percussion section includes Snare, Snare 2, Kick, Open High, and Crash. The Snare part features a mix of quarter and eighth notes with rests. Snare 2 has a melodic line with eighth notes. The Kick drum plays a steady eighth-note pattern. Open High consists of a series of eighth notes with a diamond-shaped symbol above each note. The Crash cymbal is used sparingly, with a single symbol in the third measure. The Piano part is written in grand staff notation, featuring complex chordal textures and melodic lines in both hands. The guitar parts include Rhythm (Rh), Lead (Li), and Delayed Rhythm (R). The Edgy Bass and Round Bas parts provide a solid low-end foundation with eighth and quarter notes.



80

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. The score is divided into two systems. The first system contains three stems: Snare, Kick, and Open High. The Snare part features a rhythmic pattern of quarter notes with accents. The Kick part has a steady quarter-note pulse. The Open High part consists of a continuous eighth-note pattern. The second system contains six stems: Piano, Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The Piano part is a complex accompaniment with chords and moving lines in both hands. The Guitar Rh part is a rhythmic accompaniment with chords and eighth notes. The Guitar Li part is a lead line with various rhythmic patterns and bends. The Delayed R part is a rhythmic accompaniment similar to the guitar. The Edgy Bass part is a bass line with eighth notes and a sharp sign. The Round Bas part is a bass line with eighth notes and a sharp sign.

83

Snare

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

86

The musical score consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Open High, Ride, and Shaker. The Snare staff shows a pattern of quarter notes and eighth notes. The Kick staff has a half note followed by eighth notes. The Closed Hi staff uses 'x' marks for hits, with some notes beamed together. The Open High staff has diamond-shaped notes. The Ride staff has eighth notes with 'x' marks. The Shaker staff has a steady eighth-note pattern. The Piano staff has a single eighth note followed by rests. The Guitar Rh and Delayed R staves have eighth-note chords with grace notes. The Guitar Li staff has eighth-note chords. The Edgy Bass and Round Bas staves are in bass clef, with the Edgy Bass staff having a sharp sign on the first note.

Snare

Kick

Closed Hi

Open High

Ride

Shaker

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

89

The musical score consists of ten staves. The top six staves are for percussion: Snare, Kick, Closed Hi, Open High, Ride, and Shaker. The bottom four staves are for guitar: Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The score is divided into two measures. The Snare staff has a half rest in the first measure and a dotted quarter note in the second. The Kick staff has a steady eighth-note pattern. The Closed Hi staff has a series of 'x' marks indicating hits. The Open High staff has a series of eighth notes with a diamond-shaped accent. The Ride staff has a series of eighth notes with a curved line over the second and third notes. The Shaker staff has a steady eighth-note pattern. The Guitar Rh staff has a series of eighth notes with a diamond-shaped accent. The Guitar Li staff has a series of eighth notes with a diamond-shaped accent. The Delayed R staff has a series of eighth notes with a diamond-shaped accent. The Edgy Bass staff has a long note with a curved line over it. The Round Bas staff has a long note with a curved line over it.

Snare

Kick

Closed Hi

Open High

Ride

Shaker

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

91

The musical score is divided into two systems. The first system contains six percussion parts: Snare, Kick, Closed Hi, Open High, Ride, and Shaker. The Snare part has a single note on the second beat of the first measure and a dotted quarter note on the first beat of the second measure. The Kick part has a steady eighth-note pattern. The Closed Hi part has a pattern of eighth notes with 'x' marks above them. The Open High part has a pattern of eighth notes with 'o' marks above them. The Ride part has a pattern of eighth notes with 'x' marks above them and a slur over the second and third notes of each measure. The Shaker part has a steady eighth-note pattern. The second system contains five guitar parts: Piano, Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The Piano part has a whole note chord in the first measure of the second system. The Guitar Rh, Guitar Li, and Delayed R parts have a rhythmic pattern of eighth notes with slurs. The Edgy Bass and Round Bas parts have a whole note chord in the first measure of the second system.

Snare

Kick

Closed Hi

Open High

Ride

Shaker

Piano

Guitar Rh

Guitar Li

Delayed R

Edgy Bass

Round Bas

93

The musical score is divided into two main sections. The upper section, starting at measure 93, features a percussion ensemble with seven staves: Snare, Kick, Closed Hi, Open High, Ride, and Shaker. The Snare part has a sparse pattern of notes. The Kick part has a steady eighth-note pattern. The Closed Hi part has a complex pattern of 'x' marks. The Open High part has a pattern of notes with stems. The Ride part has a pattern of notes with stems and beams. The Shaker part has a steady eighth-note pattern. The lower section features a Piano, Guitar Rh, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The Piano part has a few notes with stems. The Guitar Rh and Delayed R parts have a steady eighth-note pattern. The Guitar Li part has a few notes with stems. The Edgy Bass and Round Bas parts have a few notes with stems.

Snare

Kick

Closed Hi

Open High

Ride

Shaker

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

96

The musical score is divided into two main sections. The upper section, starting at measure 96, features a drum kit with seven parts: Snare, Kick, Closed Hi, Open High, Ride, and Shaker. The Snare part has a sparse pattern with eighth notes and rests. The Kick part has a steady eighth-note pattern. The Closed Hi part consists of a series of 'x' marks indicating hits. The Open High part has a pattern of eighth notes with accents. The Ride part has a pattern of eighth notes with accents and a curved line indicating a sustained sound. The Shaker part has a steady eighth-note pattern. The lower section features a Piano with a grand staff (treble and bass clefs) showing a sustained chord in the right hand and a single note in the left hand. Below the piano are four guitar parts: Guitar Rh (Rhythm) with a complex eighth-note pattern, Guitar Li (Lead) with a similar pattern, another Guitar Li with a sustained chord, and Delayed R with a pattern similar to the first guitar. At the bottom are two bass parts: Edgy Bass with a sustained chord and Round Bas with a sustained chord.

Snare

Kick

Closed Hi

Open High

Ride

Shaker

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

99

The musical score is divided into three measures. The percussion section includes Snare, Snare 2, Kick, Closed Hi, Open High, Ride, and Shaker. The piano section has a grand staff with treble and bass clefs. The guitar section includes Guitar Rh, Guitar Li, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The score features various rhythmic patterns, including eighth notes, quarter notes, and rests, with some notes beamed together. The piano part has a melodic line in the treble clef and a bass line in the bass clef. The guitar parts feature a mix of rhythmic patterns and chordal structures.

Snare

Snare 2

Kick

Closed Hi

Open High

Ride

Shaker

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas



102

Snare

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score is for a rock or pop track, starting at measure 102. It features a multi-track arrangement. The drum kit includes Snare, Kick, Open High (likely a hi-hat), and Crash. The Piano part consists of a grand piano with both treble and bass staves. The guitar section includes a Rhythm guitar (Rh), two Lead guitars (Li), and a Delayed Rhythm guitar (Delayed R). The bass section includes an Edgy Bass and a Round Bass. The notation uses various rhythmic values, including eighth and sixteenth notes, rests, and dynamic markings like accents and slurs. The overall style is rhythmic and energetic.

105

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. It consists of nine staves. The top three staves are for percussion: Snare, Kick, and Open High. The Snare staff shows a pattern of eighth notes with occasional rests. The Kick staff has a steady eighth-note pattern. The Open High staff features a consistent eighth-note pattern. The Piano staff is a grand staff with both treble and bass clefs, showing a complex accompaniment with many beamed notes and rests. Below the piano are three guitar parts: Guitar Rh (Right Hand) in treble clef with a rhythmic accompaniment of chords and eighth notes; Guitar Li (Left Hand) in treble clef with a melodic line; and another Guitar Li in treble clef with a simpler melodic line. The bottom three staves are for bass: Delayed R (Right) in treble clef with a rhythmic accompaniment; Edgy Bass in bass clef with a melodic line; and Round Bas (Bass) in bass clef with a melodic line. The score is marked with a measure number '105' at the beginning of the first staff.

108

The image displays a musical score for a drum set and guitar ensemble. The drum set part includes five staves: Snare, Snare 2, Kick, Open High, and Crash. The guitar part includes six staves: Piano (grand staff), Guitar Rh (Right Hand), Guitar Li (Left Hand), Delayed R (Right Hand), Edgy Bass (Bass), and Round Bas (Bass). The score is divided into three measures. The Snare and Snare 2 parts feature various rhythmic patterns, including eighth and sixteenth notes. The Kick part has a steady eighth-note pattern. The Open High part consists of a continuous eighth-note pattern. The Piano part features a complex harmonic structure with chords and moving lines in both hands. The Guitar Rh part has a rhythmic pattern of chords and single notes. The Guitar Li part has a melodic line with various intervals and accidentals. The Delayed R part has a rhythmic pattern of chords and single notes. The Edgy Bass part has a rhythmic pattern of eighth notes. The Round Bas part has a rhythmic pattern of eighth notes.

Snare

Snare 2

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

111

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. It consists of nine staves. The top three staves are for percussion: Snare, Kick, and Open High. The Snare and Kick parts feature a consistent rhythmic pattern of quarter notes with accents. The Open High part consists of a steady eighth-note accompaniment. The Piano part is a grand staff with a complex, melodic and harmonic progression. The Guitar parts include a Rhythm (Rh) part with a driving chordal pattern, two Lead (Li) parts with melodic lines, and a Delayed Rhythm (R) part that mirrors the Rh part. The Bass parts include an Edgy Bass line with a walking bass feel and a Round Bass line with a more melodic, rounded character. The score is marked with a rehearsal cue '111' at the beginning of the first measure.

114

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. It begins at measure 114. The percussion section includes Snare, Kick, and Open High. The piano part features a complex arrangement of chords and arpeggios. The guitar section consists of a Rhythm (Rh) part with chords and a lead (Li) part with melodic lines. The bass section includes a 'Delayed R' (likely a delayed rhythm guitar) and two bass lines, 'Edgy Bass' and 'Round Bas', which provide a solid harmonic and rhythmic foundation.

117

Snare

Snare 2

Kick

Open High

Crash

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

119

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This musical score is for a 3-minute and 39-second track. It features a complex arrangement of instruments. The percussion section includes a Snare drum with a pattern of eighth notes and rests, a Kick drum with a steady eighth-note pulse, and an Open High hat with a similar eighth-note pattern. The Piano part is a dense, multi-voiced texture with intricate chordal and melodic lines in both hands. The guitar section consists of a Rhythm guitar (Rh) playing a complex chordal accompaniment, two Lead guitars (Li) with melodic lines, a Delayed Rhythm guitar (R) providing a rhythmic backdrop, an Edgy Bass line in the lower register, and a Round Bass line in the lower register. The score is divided into three measures, each containing a full set of these instruments.

122

Snare

Kick

Open High

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Detailed description: This is a multi-stem musical score for a rock or pop track. The score is divided into two systems. The first system contains four staves: Snare, Kick, Open High, and Piano. The second system contains five staves: Guitar Rh, Guitar Li, Guitar Li, Delayed R, and Edgy Bass, followed by a final staff for Round Bas. The Snare part features a simple rhythmic pattern with occasional accents. The Kick part has a steady, driving eighth-note pattern. The Open High part consists of a series of chords, some with open strings indicated by diamond symbols. The Piano part is a complex accompaniment with many beamed notes and rests. The Guitar parts include a Rhythm guitar (Rh) with a chordal accompaniment, two Lead guitar (Li) parts with melodic lines, and a Delayed Rhythm guitar (R) part. The Edgy Bass and Round Bas parts provide a low-end foundation with a mix of eighth and quarter notes.



124

The musical score is divided into two systems. The first system includes Snare, Snare 2, Kick, Closed Hi, Open High, and Piano. The second system includes Guitar Rh, Guitar Li, Guitar Li, Delayed R, Edgy Bass, and Round Bas. The score is written in 4/4 time and consists of two measures. The first measure shows a complex drum pattern with a snare roll, a kick drum pattern, and a piano accompaniment of chords. The second measure shows a change in the drum pattern, with a snare hit, a kick drum pattern, and a piano accompaniment of chords. The guitar parts consist of rhythmic patterns and melodic lines.

Snare

Snare 2

Kick

Closed Hi

Open High

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

126

The musical score is divided into two systems. The first system includes Snare, Kick, Closed Hi, and Crash drums, and a Piano. The second system includes Guitar Right Hand (Rh), two Guitar Left Hand (Li) parts, Delayed Right Hand (R), Edgy Bass, and Round Bass. The score is written in 4/4 time and consists of four measures. The drum parts feature a mix of eighth and quarter notes, with some measures containing rests. The guitar parts use a combination of eighth and quarter notes, often with slurs and ties. The piano part features a steady eighth-note accompaniment in the left hand and chords in the right hand. The Edgy Bass part has a melodic line with slurs, while the Round Bass part has a simple, rhythmic line.

Snare

Kick

Closed Hi

Crash

Piano

Guitar Rh

Guitar Li

Guitar Li

Delayed R

Edgy Bass

Round Bas

Snare

Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

24

8

36

42

48

4

57

63

69

75

80

86

Detailed description: The image shows a musical score for a snare drum part in 4/4 time. The tempo is marked as ♩ = 125,000000. The score consists of ten staves of music. The first staff begins with a 4/4 time signature and contains a 24-measure rest, followed by an 8-measure rest, and then a rhythmic pattern of eighth notes. The subsequent staves (36, 42, 48, 57, 63, 69, 75, 80, 86) contain various rhythmic patterns, including eighth notes, quarter notes, and rests. A 4-measure rest is indicated in the 48-measure mark. The notation uses standard musical symbols for notes, rests, and bar lines.

V.S.



Snare 2

Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

59 17

78

22 7

109

7

118

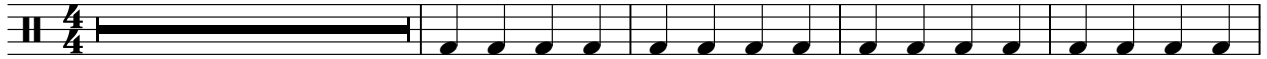
7 4

# Melissa Etheridge - Someone Bring Me Some Water

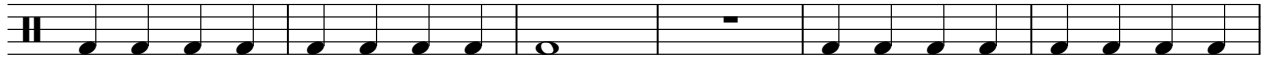
Kick

♩ = 125,000000

18



23



29



36



42



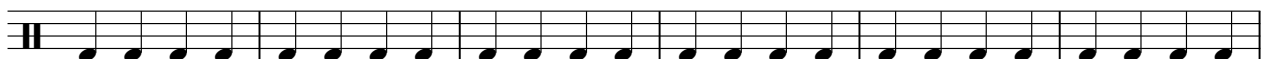
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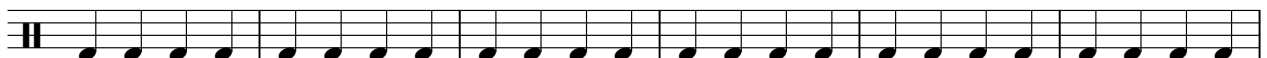
52



58



64



70



V.S.

2

# Kick

76



81



86



92



98



103



108



113



118



122



125



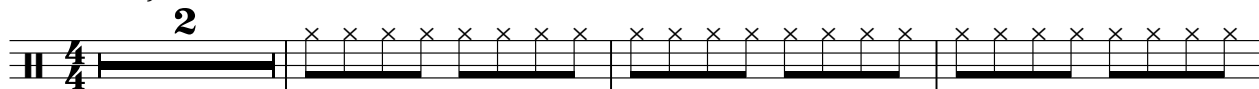


Closed Hi

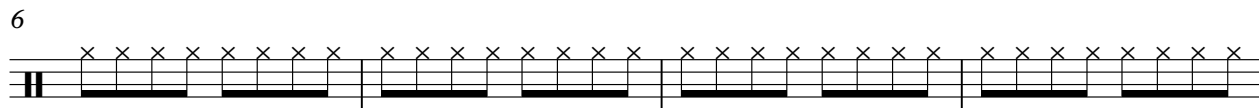
Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

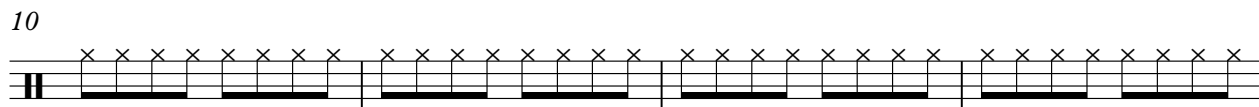
2



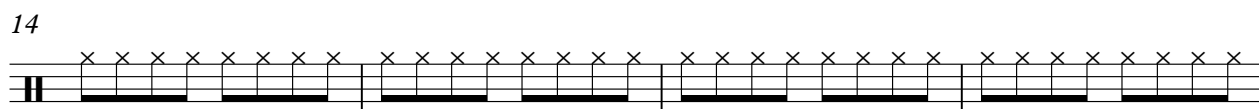
6



10



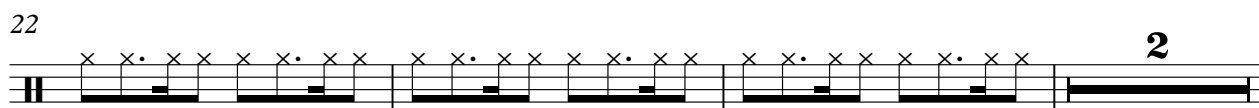
14



18



22



27

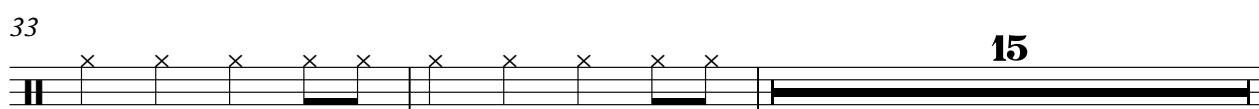


31



33

15



50



54



58



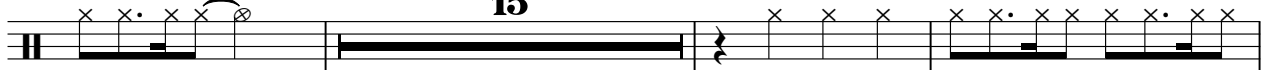
62



66



70



88



92



96

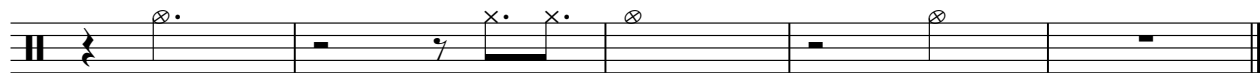


100



Closed Hi

125



Melissa Etheridge - Someone Bring Me Some Water

Open High

♩ = 125,000000

17

22

28

35

39

43

47

52

58

64

V.S.

2

# Open High

70



74



78



82



86



93



99



104



108



112



116



120



123



Melissa Etheridge - Someone Bring Me Some Water

Crash

♩ = 125,000000

34 7 3

4/4

48 23 7 3

4/4

84 18 7 7

4/4

118 7

4/4

Ride

Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

86

Musical staff for measure 86. It begins with a double bar line and a 4/4 time signature. The first part of the staff is a solid black bar. The rest of the staff contains a rhythmic pattern of eighth notes: a quarter rest followed by eighth notes on the 2nd, 3rd, and 4th strings, with a slur over the last two notes. This pattern is repeated three times.

90

Musical staff for measure 90. It begins with a double bar line. The staff contains a rhythmic pattern of eighth notes: a quarter rest followed by eighth notes on the 2nd, 3rd, and 4th strings, with a slur over the last two notes. This pattern is repeated five times.

95

Musical staff for measure 95. It begins with a double bar line. The staff contains a rhythmic pattern of eighth notes: a quarter rest followed by eighth notes on the 2nd, 3rd, and 4th strings, with a slur over the last two notes. This pattern is repeated four times.

99

29

Musical staff for measure 99. It begins with a double bar line. The staff contains a rhythmic pattern of eighth notes: a quarter rest followed by eighth notes on the 2nd, 3rd, and 4th strings, with a slur over the last two notes. This pattern is repeated twice, followed by a solid black bar and a final double bar line.



♩ = 125,000000

**2**

**4**/**4**

6

10

14

18

22

27

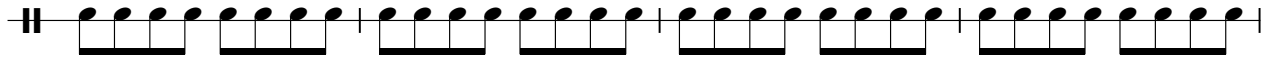
31

**18**

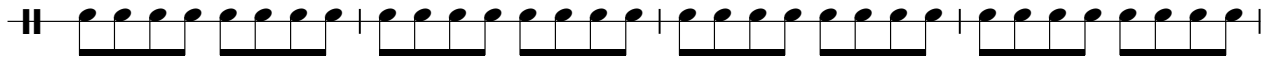
51



55



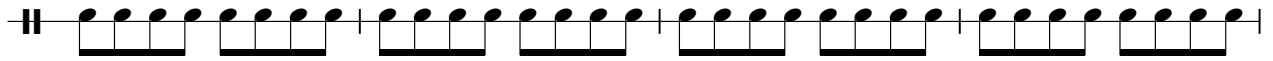
59



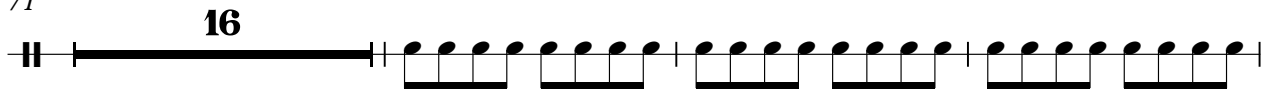
63



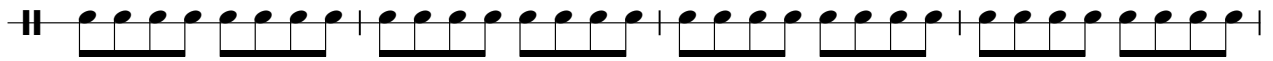
67



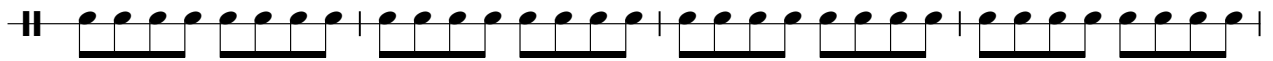
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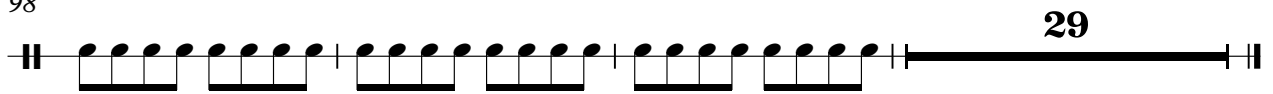
90



94



98



Melissa Etheridge - Someone Bring Me Some Water

Piano

♩ = 125,000000

34

34

This system contains measures 34, 35, and 36. Measure 34 is a whole rest in both staves. Measures 35 and 36 feature a complex piano accompaniment with multiple chords and melodic lines in both the treble and bass clefs.

37

This system contains measures 37, 38, 39, and 40. The piano accompaniment continues with intricate chordal textures and melodic patterns in both hands.

41

This system contains measures 41, 42, 43, and 44. The musical texture remains dense with complex piano accompaniment.

45

This system contains measures 45, 46, and 47. The piano accompaniment continues with complex chordal textures.

48

12

12

This system contains measures 48, 49, 50, and 51. Measures 48-50 show the piano accompaniment, while measure 51 is a whole rest in both staves. The system concludes with a double bar line and the number 12 in both staves, indicating the end of a 12-measure section.

2

Piano

63

Musical score for measures 63-66. The piece is in piano. Measures 63-65 feature a series of chords with long horizontal lines above them, indicating sustained notes. Measure 66 shows a more active melodic line in the right hand.

70

Musical score for measures 70-73. The right hand has a complex, flowing melodic line with many sixteenth notes. The left hand provides a steady accompaniment with eighth notes.

74

Musical score for measures 74-77. The right hand continues with a melodic line, while the left hand has a rhythmic accompaniment of eighth notes.

78

Musical score for measures 78-81. Similar to the previous system, with a melodic right hand and a rhythmic left hand.

82

Musical score for measures 82-84. The right hand has a melodic line, and the left hand has a rhythmic accompaniment.

85

Musical score for measures 85-89. Measure 85 has a melodic line. Measure 86 has a rest. Measures 87-88 are marked with a '4' above and below the staff, indicating a four-measure rest. Measure 89 has a final chord with a fermata.

94

Musical score for measures 94-101. The system consists of two staves, Treble and Bass. Measure 94 features a whole note chord in the bass and a half note chord in the treble. Measures 95-101 show a progression of chords and melodic lines in both hands.

102

Musical score for measures 102-105. The system consists of two staves, Treble and Bass. Measures 102-105 feature a complex texture with many beamed notes and chords in both hands.

106

Musical score for measures 106-109. The system consists of two staves, Treble and Bass. Measures 106-109 continue the complex texture with many beamed notes and chords in both hands.

110

Musical score for measures 110-113. The system consists of two staves, Treble and Bass. Measures 110-113 continue the complex texture with many beamed notes and chords in both hands.

114

Musical score for measures 114-117. The system consists of two staves, Treble and Bass. Measures 114-117 continue the complex texture with many beamed notes and chords in both hands.

118

Musical score for measures 118-121. The system consists of two staves, Treble and Bass. Measures 118-121 continue the complex texture with many beamed notes and chords in both hands.

4

121

Piano

This musical score covers measures 121, 122, and 123. It is written for piano in a 4/4 time signature. The right hand features a complex melodic line with many beamed eighth and sixteenth notes, often in a descending or chromatic pattern. The left hand provides a steady accompaniment with a mix of eighth and sixteenth notes, including some chords. The dynamic marking 'Piano' is placed above the first measure. The piece concludes with a double bar line at the end of measure 123.

124

This musical score covers measures 124, 125, 126, and 127. The right hand begins with a dense block of chords in measure 124, followed by a melodic line in measure 125. Measures 126 and 127 feature a melodic line with a long, expressive slur. The left hand continues with a rhythmic accompaniment of eighth and sixteenth notes. The piece ends with a double bar line at the end of measure 127.

Guitar Rh

Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

2

Musical notation for measures 1-5. Measure 1 contains a whole rest. Measures 2-5 feature a rhythmic pattern of eighth notes and eighth rests, with a double bar line at the end of measure 5.

6

Musical notation for measures 6-9. Measures 6-9 continue the rhythmic pattern of eighth notes and eighth rests, with a double bar line at the end of measure 9.

10

Musical notation for measures 10-13. Measures 10-13 continue the rhythmic pattern of eighth notes and eighth rests, with a double bar line at the end of measure 13.

14

Musical notation for measures 14-17. Measures 14-17 continue the rhythmic pattern of eighth notes and eighth rests, with a double bar line at the end of measure 17.

18

Musical notation for measures 18-21. Measures 18-21 continue the rhythmic pattern of eighth notes and eighth rests, with a sharp sign (#) appearing under the eighth note in measure 20. A double bar line is at the end of measure 21.

22

Musical notation for measures 22-23. Measure 22 continues the rhythmic pattern, including a sharp sign (#) under the eighth note. Measure 23 contains a whole rest. A double bar line is at the end of measure 23.

24

Musical notation for measures 24-26. Measure 24 continues the rhythmic pattern, including a sharp sign (#) under the eighth note. Measures 25 and 26 contain whole rests. A double bar line is at the end of measure 26.

27

31

36

40

44

48

52

56

60

64



68

72

76

80

84

88

91

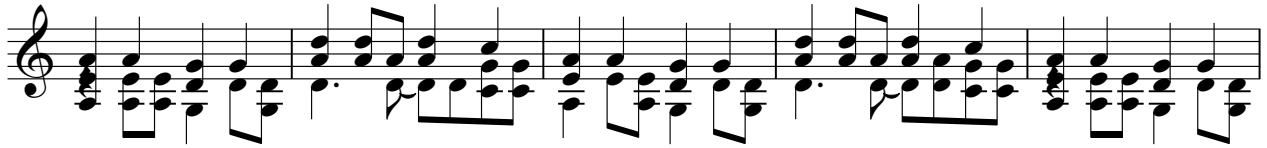
94

97

100

V.S.

104



109



113



117



121



125



♩ = 125,000000

5

11

19

3

28

33

37

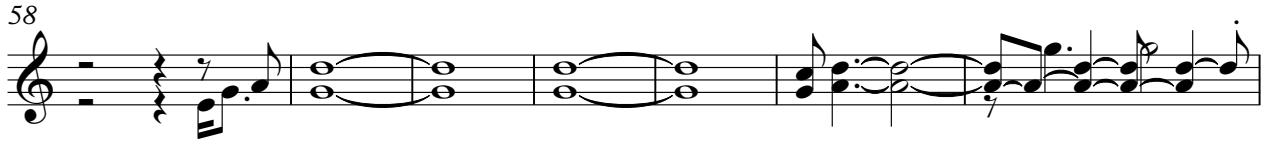
41

45

49

52

3



102



Musical notation for measures 102-105. The staff shows a sequence of chords and melodic lines. Measure 102 starts with a quarter rest, followed by a quarter note chord, a quarter rest, and a quarter note chord. Measure 103 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 104 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 105 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

106



Musical notation for measures 106-109. The staff shows a sequence of chords and melodic lines. Measure 106 starts with a quarter note chord, a quarter rest, and a quarter note chord. Measure 107 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 108 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 109 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

110



Musical notation for measures 110-113. The staff shows a sequence of chords and melodic lines. Measure 110 starts with a quarter note chord, a quarter rest, and a quarter note chord. Measure 111 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 112 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 113 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

114



Musical notation for measures 114-117. The staff shows a sequence of chords and melodic lines. Measure 114 starts with a quarter note chord, a quarter rest, and a quarter note chord. Measure 115 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 116 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 117 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

118



Musical notation for measures 118-121. The staff shows a sequence of chords and melodic lines. Measure 118 starts with a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 119 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 120 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 121 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

122



Musical notation for measures 122-124. The staff shows a sequence of chords and melodic lines. Measure 122 starts with a quarter note chord, a quarter rest, and a quarter note chord. Measure 123 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 124 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

125



Musical notation for measures 125-128. The staff shows a sequence of chords and melodic lines. Measure 125 starts with a quarter note chord, a quarter rest, and a quarter note chord. Measure 126 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 127 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord. Measure 128 has a quarter rest, a quarter note chord, a quarter rest, and a quarter note chord.

♩ = 125,000000

**94**



100



105



111



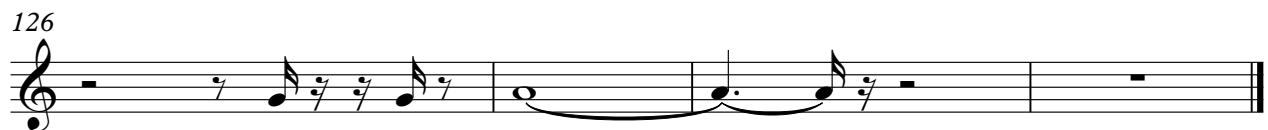
117



123



126



Delayed R

Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

2

6

10

14

18

22

24

27



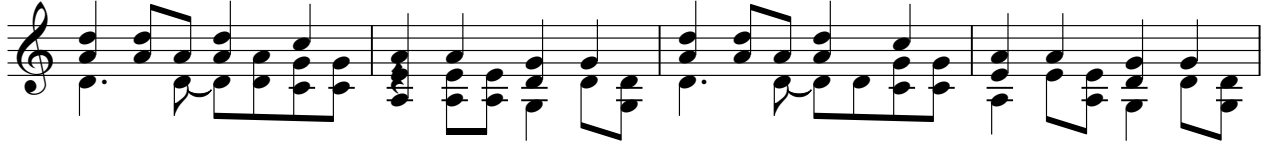
31



36



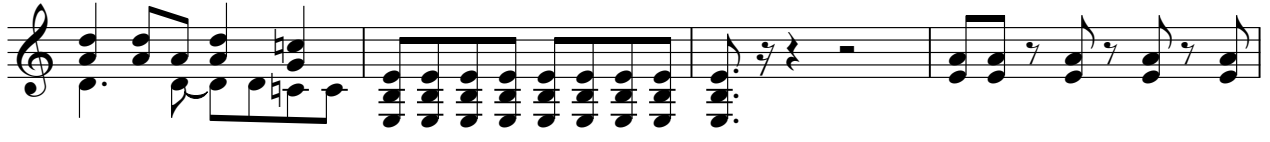
40



44



48



52



56



60



64





68

72

76

80

84

88

91

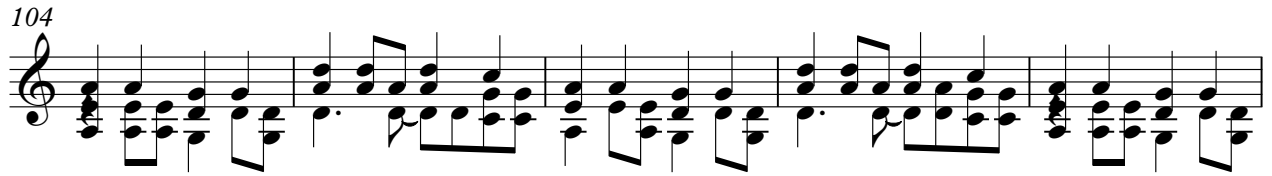
94

97

100

V.S.

104



Musical notation for measure 104, featuring a treble clef and a complex rhythmic pattern with multiple beamed notes and rests.

109



Musical notation for measure 109, featuring a treble clef and a complex rhythmic pattern with multiple beamed notes and rests.

113



Musical notation for measure 113, featuring a treble clef and a complex rhythmic pattern with multiple beamed notes and rests.

117



Musical notation for measure 117, featuring a treble clef and a complex rhythmic pattern with multiple beamed notes and rests.

121



Musical notation for measure 121, featuring a treble clef and a complex rhythmic pattern with multiple beamed notes and rests.

125



Musical notation for measure 125, featuring a treble clef and a complex rhythmic pattern with multiple beamed notes and rests.

Edgy Bass

Melissa Etheridge - Someone Bring Me Some Water

♩ = 125,000000

18

24

30

36

41

46

51

55

59

63

V.S.

67



71



76



81



86



95



102



107



112



117



Edgy Bass

122



125



Melissa Etheridge - Someone Bring Me Some Water

Round Bas

♩ = 125,000000

18



24



30



36



41



46



51



55



59



63



V.S.



Round Bas

122



125

