



This musical score page contains two systems of music, each consisting of a DRUMS track and three PRG.CHANGE tracks. The first system starts at measure 5 and ends at measure 10. The second system starts at measure 11 and ends at measure 15. The DRUMS tracks use a drum set notation with various patterns and rests. The PRG.CHANGE tracks are written in bass and treble clefs, featuring complex rhythmic patterns, rests, and some melodic lines. Measure numbers 5, 8, 11, and 15 are clearly marked at the beginning of their respective systems. The PRG.CHANGE tracks include various musical notations such as notes, rests, and dynamic markings.

18

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE

21

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE

24

DRUMS

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

27

DRUMS

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE



57

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE



63

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

68

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE



72

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

75

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE



78

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE

80

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE

82

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

84

PRG.CHANGE

86

PRG.CHANGE

The image shows a musical score for guitar, starting at measure 80. It consists of several staves. The first six staves are labeled 'PRG.CHANGE' and contain long horizontal lines, indicating program changes. The seventh staff is labeled 'DRUMS' and shows a simple drum pattern. The eighth staff is a melodic line with triplets and a double bar line. Below this is a double bar line. The next four staves (measures 82-85) are also labeled 'PRG.CHANGE' and contain horizontal lines. Below these is another double bar line. The final two staves (measures 84-86) show melodic lines with triplets and other musical notations. The score ends with a double bar line.



88

DRUMS

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE



91

DRUMS

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE



94

DRUMS

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE

97

DRUMS

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE



99

DRUMS

PRG.CHANGE

PRG.CHANGE

DRUMS

PRG.CHANGE

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916    ♩ = 102,000916

Musical staff with treble clef. It begins with a 4/4 time signature, followed by a 2/4 time signature, then a 4/4 time signature with a measure count of 13, then a 5/4 time signature, then a 4/4 time signature with a measure count of 3, and finally a 5/4 time signature.

21

Musical staff with treble clef. It begins with a 5/4 time signature, followed by a 4/4 time signature with a measure count of 7, then a 2/4 time signature, then a 4/4 time signature with a measure count of 24, then a 3/4 time signature with a whole note, and finally a 5/4 time signature with a whole note.

56

Musical staff with treble clef showing a sequence of chords: G major, F major, E major, D major, C major, Bb major, A major, G major, F major, E major, D major.

65

Musical staff with treble clef showing a sequence of chords: G major, F major, E major, D major, C major, Bb major, A major, G major, F major, E major, D major, followed by a measure count of 8, and finally a 5/4 time signature.

80

Musical staff with treble clef. It begins with a 5/4 time signature, followed by a 4/4 time signature with a measure count of 3, then a 9/8 time signature with a whole note, then a 4/4 time signature with a measure count of 15, then a 4/4 time signature with a measure count of 2, and finally a 5/4 time signature.

Yes - Catherine Of Aragon

DRUMS

♩ = 102,000916      ♩ = 102,000916

5

8

12

22

28

72

88

92

98

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916      ♩ = 102,000916

13      3

21      7

32

37      3

42

47

52      18      8

81      3      15      2

# Yes - Catherine Of Aragon

## PRG.CHANGE

♩ = 102,000916

♩ = 102,000916

13 3

21 7 24

55

62

68 8

81 3 9

95

97

99 2

PRG.CHANGE

Yes - Catherine Of Aragon

$\text{♩} = 102,000916$       $\text{♩} = 102,000916$

12

28

72

91

95

97

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916      ♩ = 102,000916

7

12

19

26

30

24

6

58

3

3

64

3

69

3

76

3



2

PRG.CHANGE

85

Musical notation for measure 85. It is in 4/4 time and bass clef. The first measure contains a triplet of eighth notes (G2, F2, E2) marked with a '3'. The second measure has a dotted quarter note G2. The third measure has a dotted quarter note F2. The fourth measure has a dotted quarter note E2. The fifth measure has a dotted quarter note D2. The sixth measure has an eighth note C2. The seventh measure has an eighth note B1. The eighth measure has an eighth note A1. The ninth measure has an eighth note G1. The tenth measure has an eighth note F1.

92

Musical notation for measure 92. It is in bass clef. The first measure has a whole note G1. The second measure has a whole note F1. The third measure has a whole note E1. The fourth measure has a whole note D1. The fifth measure has a whole note C1. The sixth measure has a whole note B0. The seventh measure has a whole note A0. The eighth measure has a whole note G0. The ninth measure has a whole note F0. The tenth measure has a whole note E0.

97

Musical notation for measure 97. It is in bass clef. The first measure has a whole note G1. The second measure has a whole note F1. The third measure has a whole note E1. The fourth measure has a whole note D1. The fifth measure has a whole note C1. The sixth measure has a whole note B0. The seventh measure has a whole note A0. The eighth measure has a whole note G0. The ninth measure has a whole note F0. The tenth measure has a whole note E0.

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916    ♩ = 102,000916

The musical score is written in treble clef and consists of seven staves of guitar tablature. The first staff starts with a 4/4 time signature, followed by a 2/4 time signature, then a 4/4 time signature with a '13' fret bar, then a 5/4 time signature, and finally a 4/4 time signature with a '3' fret bar. The second staff begins at measure 21 with a 5/4 time signature, followed by a 4/4 time signature with a '7' fret bar, then a 2/4 time signature, and a 4/4 time signature with an '8' fret bar. The third staff starts at measure 39 with a 4/4 time signature and includes a triplet of eighth notes. The fourth staff begins at measure 45 with a 4/4 time signature. The fifth staff starts at measure 50 with a 4/4 time signature, followed by a 3/4 time signature with an '18' fret bar, and ends with a 4/4 time signature. The sixth staff begins at measure 72 with a 4/4 time signature and an '8' fret bar, followed by a 5/4 time signature, and a 4/4 time signature with a '3' fret bar. The seventh staff starts at measure 84 with a 9/8 time signature, followed by a 4/4 time signature with a '15' fret bar, and ends with a 4/4 time signature and a '2' fret bar.

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916      ♩ = 102,000916

6

10

14

20

26

30

24      18      8

80

2      3

2

PRG.CHANGE

88

Musical notation for measures 88-90. Measure 88 starts with a treble clef, a key signature of one flat (Bb), and a common time signature. It contains a sequence of chords and eighth notes. Measure 89 continues this pattern. Measure 90 features a triplet of eighth notes indicated by a bracket and the number '3' below it.

91

Musical notation for measures 91-92. Measure 91 begins with a treble clef, a key signature of one flat (Bb), and a common time signature. It contains a sequence of chords and eighth notes. Measure 92 is a whole note chord, indicated by a horizontal bar above the staff and the number '4' above it, with a sharp sign (#) and the number '8' below the staff.

97

Musical notation for measures 97-100. Measure 97 starts with a treble clef, a key signature of one sharp (F#), and a common time signature. It contains a sequence of chords and eighth notes. Measure 98 continues this pattern. Measure 99 features a horizontal bar above the staff and the number '2' above it. Measure 100 is a whole note chord, indicated by a horizontal bar above the staff and the number '2' above it.

PRG.CHANGE

# Yes - Catherine Of Aragon

$\text{♩} = 102,000916$        $\text{♩} = 102,000916$

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916    ♩ = 102,000916

13    3

21

7    24

56

65

74

82

2    15    2



# Yes - Catherine Of Aragon

## PRG.CHANGE

$\text{♪} = 102,000916$       $\text{♪} = 102,000916$

21

56

66

76

82



PRG.CHANGE

# Yes - Catherine Of Aragon

♩ = 102,000916      ♩ = 102,000916

13      3

21

7      24      8

62

9      8

82

2      15      2      10

PRG.CHANGE

Yes - Catherine Of Aragon

♩ = 102,000916    ♩ = 102,000916

13 3

21

7

34

42

50

18

74

81

2 15 2

DRUMS

Yes - Catherine Of Aragon

♩ = 102,000916      ♩ = 102,000916

5      11      6      6      2

20      7

30      24      18      7

79      6      3      3

85      7

95

98      2

♩ = 102,000916      ♩ = 102,000916

5

7

9

12

15

17

19

21

23

V.S.

PRG.CHANGE

The musical score consists of ten systems of staves, each with a system number on the left: 26, 28, 55, 61, 66, 69, 72, 74, 76, and 78. The notation includes treble clefs, various time signatures (2/4, 3/4, 4/4, 5/4), and complex rhythmic patterns. A large number '24' is placed above the staff at measure 28. A '3' is written below the staff at measure 55. A '6' is written above the staff at measure 61. A '3' is written above the staff at measure 66. A '3' is written above the staff at measure 69. A '4/4' time signature appears at measure 72. A '5/4' time signature appears at measure 78. The score features a variety of note values, rests, and articulation marks.

This musical score page contains measures 80 through 96. It begins with a key signature change from one flat to two flats, indicated by a double bar line and the addition of a second flat. The score is written for guitar, with a treble clef and a 4/4 time signature. It features a variety of musical notations, including eighth and sixteenth notes, triplets, and slurs. The guitar part includes a complex sequence of chords and melodic lines, with some measures containing multiple ledger lines. The bass part provides a steady accompaniment with eighth notes and rests. The page concludes with a double bar line at measure 96.

4

PRG.CHANGE

98

Musical notation for measures 98-100. Measure 98 features a treble clef and a series of eighth notes with beams, some marked with accents. The bass line consists of quarter notes. Measure 99 continues the eighth-note pattern in the treble and has a few notes in the bass. Measure 100 shows a change in the bass line with a prominent chordal structure.

100

Musical notation for measures 100-102. Measure 100 includes a treble clef and a triplet of eighth notes marked with a '3' and a bracket. The bass line has a complex chordal structure. Measure 101 continues the eighth-note pattern in the treble. Measure 102 features a treble clef and a series of eighth notes, with a final chord in the bass line.