

# Chris De Burgh - High on Emotion

0.0"  
1.1,00  
sequenced for XG/GM and Karaoke by GN 1997

♩ = 100,000000

The musical score is arranged in a grand staff format with the following parts from top to bottom:

- Rock Drums:** Features a 2/4 time signature, followed by a 4/4 section. It includes two measures of sixteenth-note patterns (marked with '6') and a final 4/4 measure with a triplet of eighth notes.
- Piano Acc&Solo:** A grand staff with treble and bass clefs. It contains chords and melodic lines, including a triplet of eighth notes in the treble clef.
- Guitar:** A single staff with a treble clef, showing rests for both the 2/4 and 4/4 sections.
- Choir:** A single staff with a treble clef, featuring sustained chords and a melodic line.
- Bass:** A single staff with a bass clef, showing a melodic line in the 4/4 section.
- Chris de Burgh Voice:** A single staff with a treble clef, showing rests for both sections.
- Brass:** A single staff with a treble clef, showing rests for both sections.
- Hey! Go!:** A single staff with a treble clef, showing rests for both sections.

A tempo marking  $\text{♩} = 100,000000$  is located at the bottom of the score.

(c) 1984 Chris de Burgh

3

Rock Drums

Piano Acc&Solo

Choir

Bass



5

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

7

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



8

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

9

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Detailed description: This system contains measures 9 and 10. The Rock Drums part features a consistent pattern of snare and hi-hat hits. The Piano Acc&Solo part has a complex melodic line in the right hand and a supporting bass line in the left hand. The Guitar part is mostly silent with some light strumming. The Choir part has a few notes in measure 9. The Bass part provides a steady rhythmic accompaniment. The Chris de Burgh Voice part has a vocal line with some rests.



10

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Detailed description: This system contains measures 10 and 11. The Rock Drums part continues with the same pattern. The Piano Acc&Solo part has a more active melodic line. The Guitar part has some light strumming. The Choir part has a few notes in measure 10. The Bass part provides a steady rhythmic accompaniment. The Chris de Burgh Voice part has a vocal line with some rests.

11

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



13

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

14

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

15

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

16

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice



17

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

18

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice



20

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice



21

Musical score for measures 21-22. The score includes five staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, and Chris de Burgh Voice. The key signature has one flat (B-flat). Measure 21 shows a complex drum pattern, piano accompaniment with chords and eighth notes, a choir holding a long note, a bass line with eighth notes, and a vocal line with eighth notes. Measure 22 continues the patterns with some triplet markings in the piano and bass parts.



22

Musical score for measures 23-24. The score includes five staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, and Chris de Burgh Voice. The key signature has one flat (B-flat). Measure 23 shows a drum pattern, piano accompaniment with chords and eighth notes, a choir holding a long note, a bass line with eighth notes, and a vocal line with eighth notes. Measure 24 continues the patterns with triplet markings in the piano and bass parts.

23

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



24

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

25

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



26

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

27

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



29

Rock Drums

Piano Acc&Solo

Choir

Bass

Hey! Go!

31

Rock Drums

Piano Acc&Solo

Choir

Bass



33

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

35

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This musical score block covers measures 35 and 36. It features six staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, Chris de Burgh Voice, and Brass. The Rock Drums part shows a consistent pattern of snare and hi-hat hits. The Piano part has a complex accompaniment with chords and moving lines. The Bass line provides a steady rhythmic foundation. The Voice part contains the main melody with some rests. The Choir and Brass parts are mostly silent or have simple accompaniment.



37

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Detailed description: This musical score block covers measures 37 and 38. It features six staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Guitar, Choir, Bass, and Chris de Burgh Voice. The Rock Drums part continues with a similar pattern. The Piano part has a complex accompaniment with chords and moving lines. The Guitar part has a single note held in measure 37. The Bass line provides a steady rhythmic foundation. The Voice part contains the main melody with some rests. The Choir part has a simple accompaniment.

38

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice



40

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

42

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Brass

The image shows a musical score for a rock band, starting at measure 42. The score is arranged in a vertical stack of staves. At the top is the Rock Drums staff, which uses a standard drum notation with 'x' marks for cymbals and vertical lines for other drums. Below it is the Piano Acc&Solo staff, consisting of two staves (treble and bass clef) with piano accompaniment and solo lines. The Guitar staff is in treble clef and features a long, sustained note with a complex harmonic structure. The Choir staff is also in treble clef and has a similar long, sustained note. The Bass staff is in bass clef and plays a rhythmic pattern of eighth notes. The Chris de Burgh Voice staff is in treble clef and shows the vocal line with lyrics. The Brass staff is in treble clef and plays a simple harmonic accompaniment.



43

Rock Drums



Piano Acc&Solo



Guitar



Choir



Bass



Chris de Burgh Voice



44

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Brass

This musical score page, numbered 18, covers measures 44 through 47. It features seven staves: Rock Drums, Piano Acc&Solo, Guitar, Choir, Bass, Chris de Burgh Voice, and Brass. The Rock Drums part shows a consistent pattern of snare and bass drum hits. The Piano Acc&Solo part includes chords and melodic lines in both hands. The Guitar part has a sustained chord. The Choir part has a long note with a fermata. The Bass part has a rhythmic line with eighth notes and rests. The Chris de Burgh Voice part has a melodic line with a long note and a fermata. The Brass part has a sustained chord.

45

The musical score consists of six staves. The top staff is for Rock Drums, showing a complex rhythmic pattern with various note values and rests. The second staff is for Piano Acc&Solo, featuring a treble and bass clef with a variety of note values and rests. The third staff is for Guitar, showing a single note with a long sustain. The fourth staff is for Choir, showing a single note with a long sustain. The fifth staff is for Bass, showing a rhythmic pattern with various note values and rests. The bottom staff is for Chris de Burgh Voice, showing a melodic line with various note values and rests.

46

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Brass

This musical score is for the 46th measure of a piece. It features seven staves: Rock Drums, Piano Acc&Solo, Guitar, Choir, Bass, Chris de Burgh Voice, and Brass. The Rock Drums part shows a complex rhythmic pattern with various drum sounds. The Piano Acc&Solo part consists of chords and single notes in both hands. The Guitar part has a melodic line with a long note. The Choir part has a sustained chord. The Bass part features a rhythmic pattern with a triplet. The Chris de Burgh Voice part has a melodic line with lyrics. The Brass part has a few notes.

47

Musical score for measures 47-48. The score includes parts for Rock Drums, Piano Acc&Solo, Guitar, Choir, Bass, Chris de Burgh Voice, and Brass. The Rock Drums part features a steady eighth-note pattern. The Piano part has a complex accompaniment with chords and moving lines in both hands. The Guitar part shows a rhythmic pattern with chords and single notes. The Choir part consists of sustained chords. The Bass part has a melodic line with some triplets. The Chris de Burgh Voice part has a vocal line with some rests. The Brass part has a melodic line with some rests.



49

Musical score for measures 49-50. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, Bass, and Chris de Burgh Voice. The Rock Drums part features a complex pattern with many rests and accents. The Piano part has a complex accompaniment with chords and moving lines in both hands. The Choir part consists of sustained chords. The Bass part has a melodic line with some rests. The Chris de Burgh Voice part has a vocal line with some rests.

50

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This system of musical notation covers measures 50 and 51. It includes six staves: Rock Drums (top), Piano Acc&Solo (two staves), Choir, Bass, Chris de Burgh Voice, and Brass (bottom). Measure 50 features a drum pattern with snare and cymbal hits, piano accompaniment with chords and a triplet in the bass, a choir holding a long note, a bass line with a triplet, and Chris de Burgh's vocal line with a triplet. Measure 51 continues the drum pattern, piano accompaniment, and bass line, while the choir and Chris de Burgh's voice have more active parts.



51

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Detailed description: This system of musical notation covers measures 51 and 52. It includes five staves: Rock Drums (top), Piano Acc&Solo (two staves), Choir, Bass, and Chris de Burgh Voice (bottom). Measure 51 continues the drum pattern, piano accompaniment, and bass line, while the choir and Chris de Burgh's voice have more active parts. Measure 52 continues the drum pattern, piano accompaniment, and bass line, while the choir and Chris de Burgh's voice have more active parts.

52

Musical score for page 52, measures 52-53. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, Bass, Chris de Burgh Voice, and Brass. The Rock Drums part features a complex rhythmic pattern with various drum sounds. The Piano Acc&Solo part consists of a grand staff with chords and triplets. The Choir part has a long note followed by a triplet. The Bass part has a steady eighth-note rhythm. The Chris de Burgh Voice part has a long note followed by a triplet. The Brass part has a long note followed by a triplet.



53

Musical score for page 53, measures 54-55. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, Bass, and Chris de Burgh Voice. The Rock Drums part features a complex rhythmic pattern with various drum sounds. The Piano Acc&Solo part consists of a grand staff with chords and triplets. The Choir part has a long note followed by a triplet. The Bass part has a steady eighth-note rhythm. The Chris de Burgh Voice part has a long note followed by a triplet.

54

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This block contains the musical notation for measures 54 and 55. It features six staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, Chris de Burgh Voice, and Brass. Measure 54 shows a complex drum pattern with snare and tom hits, piano accompaniment with triplets, a choir holding a long note, a bass line with a triplet, and Chris de Burgh's vocal line. Measure 55 continues these parts with more intricate drumming and piano accompaniment.



55

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This block contains the musical notation for measures 55 and 56. It features six staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, Chris de Burgh Voice, and Brass. Measure 55 shows a complex drum pattern with snare and tom hits, piano accompaniment with triplets, a choir holding a long note, a bass line with a triplet, and Chris de Burgh's vocal line. Measure 56 continues these parts with more intricate drumming and piano accompaniment.



56

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

Chris de Burgh Voice

Brass



58

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

59

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass



60

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

61

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass



62

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

63

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass



64

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass

66

Rock Drums

Piano Acc&Solo

Guitar

Choir

Bass



68

Rock Drums

Piano Acc&Solo

Guitar

Brass

69

Rock Drums

Piano Acc&Solo

Guitar

Chris de Burgh Voice

Brass



70

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

71

This musical score page features six staves. The top staff is for Rock Drums, showing a sequence of drum hits with 'x' marks. The second staff is for Piano Acc&Solo, with a treble and bass clef; the treble clef part includes a triplet of eighth notes. The third staff is for Choir, showing a long sustained note with a triplet of eighth notes at the end. The fourth staff is for Bass, featuring a triplet of eighth notes. The fifth staff is for Chris de Burgh Voice, with a melodic line. The bottom staff is for Brass, with a treble and bass clef; the treble clef part includes a triplet of eighth notes. The score is written in a common time signature.

72

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass



73

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass



74

Musical score for measures 74-75. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, Bass, Chris de Burgh Voice, and Brass. Measure 74 shows a complex drum pattern with cymbals and snare, piano accompaniment with chords and arpeggios, a choir holding a sustained chord, a bass line with eighth notes, and Chris de Burgh's vocal line with a melodic phrase. The brass part provides harmonic support with chords and rhythmic patterns.



75

Musical score for measures 75-76. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, Bass, Chris de Burgh Voice, and Brass. Measure 75 features a drum pattern with a triplet of eighth notes on the snare, piano accompaniment with a triplet of eighth notes in the bass, a choir holding a sustained chord, a bass line with a triplet of eighth notes, and Chris de Burgh's vocal line with a melodic phrase. The brass part provides harmonic support with chords and rhythmic patterns.

76

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass



77

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

78

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass



79

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

80

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass



81

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

82

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This block contains the musical notation for measures 82 and 83. It features six staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, Chris de Burgh Voice, and Brass. Measure 82 shows a complex drum pattern with cymbals and snare, piano accompaniment with chords and bass lines, a choir holding a sustained chord, a bass line with eighth notes, and Chris de Burgh's vocal line with a triplet. The brass part features a triplet of chords. Measure 83 continues these parts with similar complexity, including a triplet in the piano and bass parts, and a triplet in the brass part.



83

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This block contains the musical notation for measures 83 and 84. It features six staves: Rock Drums, Piano Acc&Solo (treble and bass clefs), Choir, Bass, Chris de Burgh Voice, and Brass. Measure 83 shows a drum pattern with cymbals and snare, piano accompaniment with chords and bass lines, a choir holding a sustained chord, a bass line with eighth notes, and Chris de Burgh's vocal line with a triplet. The brass part features a triplet of chords. Measure 84 continues these parts with similar complexity, including a triplet in the piano and bass parts, and a triplet in the brass part.

84

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This page of a musical score, numbered 84, features six staves. The Rock Drums staff uses a drum set icon and contains a complex rhythmic pattern with various note values and rests. The Piano Acc&Solo staff is split into two parts, with a treble clef on top and a bass clef on the bottom, featuring a triplet of eighth notes in the treble and a triplet of eighth notes in the bass. The Choir staff has a treble clef and contains a melodic line with a long note and a final chord. The Bass staff has a bass clef and contains a melodic line with a triplet of eighth notes. The Chris de Burgh Voice staff has a treble clef and contains a melodic line with eighth notes and rests. The Brass staff has a treble clef and contains a chordal accompaniment with various note values.

85

Musical score for measures 85-86. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, Bass, Chris de Burgh Voice, Brass, and Hey! Go! The Rock Drums part features a complex rhythmic pattern with eighth and sixteenth notes. The Piano Acc&Solo part has a bass line with a triplet. The Choir part has a sustained chord. The Bass part has a simple bass line. The Chris de Burgh Voice part has a melodic line with a long note. The Brass part has a sustained chord. The Hey! Go! part has a melodic line with eighth notes.



87

Musical score for measures 87-88. The score includes parts for Rock Drums, Piano Acc&Solo, Choir, and Bass. The Rock Drums part features a complex rhythmic pattern with eighth and sixteenth notes. The Piano Acc&Solo part has a bass line with a triplet. The Choir part has a sustained chord. The Bass part has a simple bass line.

89

Rock Drums

Piano Acc&Solo

Choir

Bass



91

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



92

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice



93

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

95

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass



96

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

97

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This system contains measures 97 and 98. The Rock Drums part features a consistent pattern of eighth notes with 'x' marks above them. The Piano Acc&Solo part has a complex accompaniment with many beamed eighth notes and rests. The Choir part has a few notes in the first measure. The Bass part has a melodic line with eighth notes. The Chris de Burgh Voice part has a vocal line with some rests. The Brass part has a few notes in the first measure.



99

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Brass

Detailed description: This system contains measures 99 and 100. The Rock Drums part continues with the same eighth-note pattern. The Piano Acc&Solo part features a triplet of eighth notes in measure 100. The Choir part has a few notes in the first measure. The Bass part has a melodic line with eighth notes. The Chris de Burgh Voice part has a vocal line with some rests. The Brass part has a few notes in the first measure.

101

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

102

Rock Drums

Piano Acc&Solo

Choir

Bass

Chris de Burgh Voice

Rock Drums

Chris De Burgh - High on Emotion

♩ = 100,000000

6 6

4

7

10

13

16

19

23

25

27

(c) 1984 Chris de Burgh

V.S.

30

Measures 30-32: A steady rock drum pattern. The top staff features a snare drum on the backbeats (2, 4, 6, 8) and a bass drum on the downbeats (1, 3, 5, 7). Cymbals are played on the offbeats (1.5, 3.5, 5.5, 7.5). The bottom staff shows a bass line with quarter notes on the downbeats and eighth notes on the offbeats.

33

Measures 33-35: Continuation of the steady rock drum pattern from measures 30-32.

36

Measures 36-38: Continuation of the steady rock drum pattern from measures 30-32.

39

Measures 39-41: Continuation of the steady rock drum pattern from measures 30-32.

42

Measures 42-44: Continuation of the steady rock drum pattern from measures 30-32.

45

Measures 45-48: The drum pattern remains consistent, but the bass line changes to quarter notes on the downbeats and quarter notes on the offbeats.

49

Measures 49-50: The drum pattern continues. In measure 49, the bass line features a triplet of eighth notes. Measure 50 continues with quarter notes.

51

Measures 51-52: Similar to measure 49, the bass line features a triplet of eighth notes in measure 51.

53

Measures 53-54: Similar to measure 49, the bass line features a triplet of eighth notes in measure 53.

55

Measures 55-58: The bass line features triplets of eighth notes in measures 55, 56, and 57.

57

60

62

64

66

68

70

72

74

76

V.S.

Rock Drums

79

Musical notation for measures 79-81. Measure 79 starts with a snare drum hit and a bass drum hit. Measure 80 features a triplet of eighth notes on the snare. Measure 81 continues with a snare and bass drum pattern.

82

Musical notation for measures 82-83. Measure 82 features a triplet of eighth notes on the snare. Measure 83 continues with a snare and bass drum pattern.

84

Musical notation for measures 84-86. Measure 84 features a triplet of eighth notes on the snare. Measures 85-86 continue with a snare and bass drum pattern.

87

Musical notation for measures 87-89. Measures 87-89 feature a continuous snare and bass drum pattern.

90

Musical notation for measures 90-92. Measures 90-92 feature a continuous snare and bass drum pattern.

93

Musical notation for measures 93-95. Measures 93-95 feature a continuous snare and bass drum pattern.

96

Musical notation for measures 96-98. Measures 96-98 feature a continuous snare and bass drum pattern.

99

Musical notation for measures 99-100. Measures 99-100 feature a continuous snare and bass drum pattern.

101

Musical notation for measures 101-102. Measure 101 features a continuous snare and bass drum pattern. Measure 102 is a whole rest.



♩ = 100,000000

4

7

9

12

15

17

21

23

25

27

30

33

36

39

42

44

47

50

Musical notation for measures 50-51. Measure 50 features a treble clef with a half note chord and a bass clef with a triplet of eighth notes. Measure 51 continues with similar textures and includes a key signature change to one flat.

52

Musical notation for measures 52-53. Measure 52 has a treble clef with chords and a bass clef with a triplet of eighth notes. Measure 53 continues with chords and eighth notes, including a sharp sign in the bass line.

54

Musical notation for measures 54-56. Measure 54 has a treble clef with chords and a bass clef with a triplet of eighth notes. Measure 55 continues with chords and eighth notes. Measure 56 features a treble clef with a half note chord and a bass clef with a triplet of eighth notes.

57

Musical notation for measures 57-59. Measure 57 has a treble clef with chords and a bass clef with eighth notes. Measure 58 continues with chords and eighth notes. Measure 59 features a treble clef with a triplet of eighth notes and a bass clef with eighth notes.

60

Musical notation for measures 60-61. Measure 60 has a treble clef with a triplet of eighth notes and a bass clef with eighth notes. Measure 61 continues with chords and eighth notes.

62

Musical notation for measures 62-63. Measure 62 has a treble clef with chords and a bass clef with eighth notes. Measure 63 features a treble clef with a triplet of eighth notes and a bass clef with a triplet of eighth notes.

64

Musical notation for measures 64-67. Treble clef has chords and eighth notes. Bass clef has a melodic line with a triplet of eighth notes in measure 65.

68

Musical notation for measures 68-69. Treble clef has chords and eighth notes. Bass clef has a melodic line with eighth notes.

70

Musical notation for measures 70-71. Treble clef has chords and eighth notes. Bass clef has a melodic line with eighth notes and a triplet of eighth notes in measure 71.

72

Musical notation for measures 72-73. Treble clef has chords and eighth notes. Bass clef has a melodic line with eighth notes and triplets of eighth notes in measure 73.

74

Musical notation for measures 74-75. Treble clef has chords and eighth notes. Bass clef has a melodic line with eighth notes and triplets of eighth notes in measure 75.

76

Musical notation for measures 76-77. Treble clef has chords and eighth notes. Bass clef has a melodic line with eighth notes and triplets of eighth notes in measure 76.

79

81

83

86

89

92

95

Musical score for measures 95-97. The piece is in 3/4 time. Measure 95 features a triplet of eighth notes in the right hand and a quarter note in the left hand. Measure 96 continues with similar rhythmic patterns. Measure 97 concludes with a quarter note in the right hand and a quarter note in the left hand. The key signature has one flat (B-flat).

98

Musical score for measures 98-100. Measure 98 has a quarter rest in the right hand and a quarter note in the left hand. Measure 99 features a triplet of eighth notes in the right hand and a quarter note in the left hand. Measure 100 concludes with a quarter note in the right hand and a quarter note in the left hand. The key signature has one flat (B-flat).

101

Musical score for measures 101-103. Measure 101 features a triplet of eighth notes in the right hand and a quarter note in the left hand. Measure 102 continues with similar rhythmic patterns. Measure 103 concludes with a quarter note in the right hand and a quarter note in the left hand. The key signature has one flat (B-flat).

Guitar

Chris De Burgh - High on Emotion

♩ = 100,000000

7 3

14

19 16

38 3

46 8

57 3 3 3

60 3 3

63 3 3

66 34

(c) 1984 Chris de Burgh



# Chris De Burgh - High on Emotion

Choir

♩ = 100,000000

6

11

16

21

25

30

35

40

45

(c) 1984 Chris de Burgh

V.S.

50

Musical notation for measures 50-53. Measure 50 features a triplet of eighth notes. Measures 51-53 continue with complex chordal textures and rhythmic patterns.

54

Musical notation for measures 54-58. Measure 54 includes a sharp sign (#) and a triplet. Measures 55-58 show various chordal and melodic fragments.

59

Musical notation for measures 59-63. Measures 59-61 consist of sustained chords. Measures 62-63 feature a rhythmic pattern of eighth notes.

64

Musical notation for measures 64-70. Measure 64 has a triplet. Measure 65 contains a sharp sign (#). Measure 66 features a triplet. Measures 67-70 show chordal textures.

71

Musical notation for measures 71-74. Measure 71 includes a triplet. Measures 72-74 continue with complex chordal textures.

75

Musical notation for measures 75-78. Measure 75 includes a sharp sign (#). Measures 76-78 show various chordal and melodic fragments.

79

Musical notation for measures 79-82. Measure 79 features a triplet. Measures 80-82 continue with complex chordal textures.

83

Musical notation for measures 83-87. Measure 83 includes a sharp sign (#). Measures 84-87 show various chordal and melodic fragments.

88

Musical notation for measures 88-92. Measures 88-90 consist of sustained chords. Measures 91-92 feature a rhythmic pattern of eighth notes.

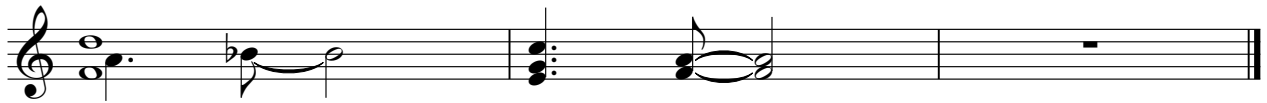
93

Musical notation for measures 93-96. Measures 93-95 consist of sustained chords. Measure 96 features a rhythmic pattern of eighth notes.

98



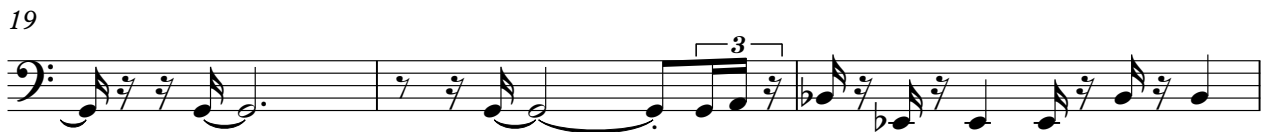
101



Chris De Burgh - High on Emotion

Bass

♩ = 100,000000



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30



34



38



42



44



47



50



53



56



60



64



70



73



76



79



82



84



87



91



95



99



102



♩ = 100,000000

4

8

10

12

14

16

18

21

V.S.



23

Musical notation for measures 23 and 24. Measure 23 contains two triplet markings over eighth notes. Measure 24 continues the melodic line with eighth notes and rests.

25

Musical notation for measures 25 and 26. Measure 25 features a triplet of eighth notes. Measure 26 continues with eighth notes and rests.

27

Musical notation for measures 27 and 28. Measure 27 includes a triplet of eighth notes. Measure 28 features a five-measure rest, indicated by a '5' above the staff.

34

Musical notation for measures 34, 35, and 36. Measure 34 starts with a triplet of eighth notes. Measures 35 and 36 continue with eighth notes and rests.

37

Musical notation for measures 37, 38, and 39. Measure 37 contains a triplet of eighth notes. Measures 38 and 39 continue with eighth notes and rests.

40

Musical notation for measures 40 and 41. Measure 40 starts with a triplet of eighth notes. Measure 41 continues with eighth notes and rests.

42

Musical notation for measures 42 and 43. Measure 42 features a triplet of eighth notes. Measure 43 continues with eighth notes and rests.

44

Musical notation for measures 44 and 45. Measure 44 features a triplet of eighth notes. Measure 45 continues with eighth notes and rests.

46

Musical notation for measures 46 and 47. Measure 46 features a triplet of eighth notes. Measure 47 continues with eighth notes and rests.

49

51

54

57

**12**

71

74

76

79

82

84

**5**

91

Musical notation for measures 91-93. Measure 91 features a triplet of eighth notes. Measure 92 contains a triplet of eighth notes. Measure 93 features a triplet of eighth notes.

94

Musical notation for measures 94-96. Measure 94 features a triplet of eighth notes. Measure 95 contains a triplet of eighth notes. Measure 96 features a triplet of eighth notes.

97

Musical notation for measures 97-99. Measure 97 features a triplet of eighth notes. Measure 98 contains a triplet of eighth notes. Measure 99 features a triplet of eighth notes.

100

Musical notation for measures 100-102. Measure 100 features a triplet of eighth notes. Measure 101 contains a triplet of eighth notes. Measure 102 features a triplet of eighth notes.

# Chris De Burgh - High on Emotion

Brass

♩ = 100,000000

33 6

44

50

55 10

68 3

69 3 3

71 3

V.S.

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V.S.

73

Bass

74

76

78

79

80

81

82

Brass

83

86

96


98

Hey! Go!

Chris De Burgh - High on Emotion

♩ = 100,000000

27



30

56

17



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