

David Essex - Gonna Make You A Star

♩ = 136,001999

Musical score for the first system of 'Gonna Make You A Star'. The score is in 4/4 time with a tempo of 136,001999. It includes staves for ALTO SAX, TUBA, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The first five measures are mostly rests, with activity starting in the sixth measure. The drums play a steady eighth-note pattern, while the steel guitar and finger bass provide harmonic support.

6

Musical score for the second system of 'Gonna Make You A Star', starting at measure 6. The instruments shown are TUBA, DRUMS, STEEL GTR, CLEAN GTR, and FINGERDBAS. The tempo remains 136,001999. The tuba and finger bass continue their rhythmic patterns, while the steel guitar and clean guitar play chords and melodic lines.

9

Musical score for measures 9-10. The score is written for five instruments: TUBA, DRUMS, STEEL GTR, CLEAN GTR, and FINGERDBAS. Measure 9 starts with a TUBA note, followed by a DRUMS triplet of eighth notes. STEEL GTR has a triplet of eighth notes. CLEAN GTR has a long note with a slur. FINGERDBAS has a series of eighth notes. Measure 10 continues with similar patterns, including a DRUMS triplet and STEEL GTR triplet.



10

Musical score for measures 10-11. The score is written for four instruments: TUBA, DRUMS, STEEL GTR, and FINGERDBAS. Measure 10 starts with a TUBA note, followed by a DRUMS triplet of eighth notes. STEEL GTR has a triplet of eighth notes. FINGERDBAS has a series of eighth notes. Measure 11 continues with similar patterns, including a DRUMS triplet and STEEL GTR triplet.



11

Musical score for measures 11-12. The score is written for four instruments: TUBA, DRUMS, STEEL GTR, and FINGERDBAS. Measure 11 starts with a TUBA note, followed by a DRUMS triplet of eighth notes. STEEL GTR has a triplet of eighth notes. FINGERDBAS has a series of eighth notes. Measure 12 continues with similar patterns, including a DRUMS triplet and STEEL GTR triplet.

12

TUBA

DRUMS

SAW WAVE

STEEL GTR

CLEAN GTR

FINGERDBAS



14

TUBA

DRUMS

SAW WAVE

STEEL GTR

FINGERDBAS



16

TUBA

DRUMS

SAW WAVE

STEEL GTR

FINGERDBAS

18

Musical score for measures 18-19. The score includes five staves: TUBA (bass clef), DRUMS (percussion clef), SAW WAVE (treble clef), STEEL GTR (treble clef), and FINGERDBAS (bass clef). The Tuba part features a melodic line with eighth notes and rests. The Drums part has a steady eighth-note pattern. The Saw Wave part plays a series of chords with a wavy, tremolo-like effect. The Steel Guitar part consists of a rhythmic pattern of chords. The Finger Bass part plays a consistent eighth-note bass line.



20

Musical score for measures 20-21. The score includes six staves: ALTO SAX (treble clef), TUBA (bass clef), DRUMS (percussion clef), SAW WAVE (treble clef), STEEL GTR (treble clef), and FINGERDBAS (bass clef). The Alto Sax part has a melodic line with eighth notes and rests. The Tuba part has a melodic line with eighth notes and rests. The Drums part has a steady eighth-note pattern. The Saw Wave part is silent. The Steel Guitar part consists of a rhythmic pattern of chords. The Finger Bass part plays a consistent eighth-note bass line.



22

Musical score for measures 22-23. The score includes four staves: ALTO SAX (treble clef), DRUMS (percussion clef), STEEL GTR (treble clef), and FINGERDBAS (bass clef). The Alto Sax part has a melodic line with eighth notes and rests. The Drums part has a steady eighth-note pattern. The Steel Guitar part consists of a rhythmic pattern of chords. The Finger Bass part plays a consistent eighth-note bass line.

24

ALTO SAX

DRUMS

STEEL GTR

FINGERDBAS



26

ALTO SAX

DRUMS

STEEL GTR

FINGERDBAS



28

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

VOICE OOHS

30

Musical score for measures 30-31. The score includes parts for ALTO SAX, DRUMS, STEEL GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part features a melodic line with eighth and quarter notes. The DRUMS part shows a complex rhythmic pattern with various drum symbols. The STEEL GTR part has a dense, rhythmic accompaniment with many beamed notes. The CLEAN GTR part consists of sustained chords. The FINGERDBAS part has a bass line with a prominent eighth-note pattern. The VOICE OOHS part has a vocal line with a long note at the end of the measure.



32

Musical score for measures 32-33. The score includes parts for ALTO SAX, DRUMS, STEEL GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part continues with a melodic line. The DRUMS part maintains the complex rhythmic pattern. The STEEL GTR part has a dense, rhythmic accompaniment. The CLEAN GTR part consists of sustained chords. The FINGERDBAS part has a bass line with a prominent eighth-note pattern. The VOICE OOHS part has a vocal line with a long note at the end of the measure.

34

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

VOICE OOHS

36

ALTO SAX

TUBA

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

38

ALTO SAX

TUBA

DRUMS

STEEL GTR

FINGERDBAS

40

ALTO SAX

TUBA

DRUMS

STEEL GTR

FINGERDBAS



42

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS



44

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS



46

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS



48

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

VOICE OOHS



50

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

VOICE OOHS

52

Musical score for measures 52-53. The score includes parts for ALTO SAX, DRUMS, STEEL GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part features a melodic line with eighth and quarter notes. The DRUMS part shows a complex rhythmic pattern with various drum sounds. The STEEL GTR part has a driving rhythm with chords and single notes. The CLEAN GTR part provides harmonic support with chords. The FINGERDBAS part has a bass line with eighth and quarter notes. The VOICE OOHS part has a vocal line with a long note in the second measure.



54

Musical score for measures 54-55. The score includes parts for ALTO SAX, DRUMS, STEEL GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part continues with a melodic line. The DRUMS part maintains the complex rhythmic pattern. The STEEL GTR part has a driving rhythm with chords and single notes. The CLEAN GTR part provides harmonic support with chords. The FINGERDBAS part has a bass line with eighth and quarter notes. The VOICE OOHS part has a vocal line with a long note in the second measure.

56

ALTO SAX

TUBA

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS



58

ALTO SAX

TUBA

DRUMS

STEEL GTR

FINGERDBAS

60

Musical score for measures 60-61. The score includes parts for ALTO SAX, TUBA, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. The TUBA part has a few notes. The DRUMS part features a complex rhythmic pattern with sixteenth notes and rests, including triplet markings. The STEEL GTR part has a rhythmic accompaniment with chords and single notes. The MUTED GTR part has a similar rhythmic accompaniment. The CLEAN GTR part has a few chords. The FINGERDBAS part has a melodic line with eighth notes.



62

Musical score for measures 62-63. The score includes parts for ALTO SAX, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. The DRUMS part features a complex rhythmic pattern with sixteenth notes and rests. The STEEL GTR part has a rhythmic accompaniment with chords and single notes. The MUTED GTR part has a similar rhythmic accompaniment. The CLEAN GTR part has a few chords. The FINGERDBAS part has a melodic line with eighth notes.

64

Musical score for measures 64-65. The score includes six staves: ALTO SAX, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. The DRUMS part features a complex, syncopated rhythm with many accents. The STEEL GTR part plays a dense, rhythmic accompaniment with many accents. The MUTED GTR part plays a similar dense accompaniment. The CLEAN GTR part has a few chords and rests. The FINGERDBAS part has a melodic line with many accents.



66

Musical score for measures 66-67. The score includes six staves: ALTO SAX, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with a long note in measure 67. The DRUMS part continues with a complex, syncopated rhythm. The STEEL GTR part continues with a dense, rhythmic accompaniment. The MUTED GTR part continues with a similar dense accompaniment. The CLEAN GTR part has a few chords and rests. The FINGERDBAS part has a melodic line with many accents.

68

Musical score for measures 68-69. The score includes parts for ALTO SAX, TUBA, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a long note with a slur. The TUBA part has a rhythmic pattern. The DRUMS part has a complex rhythmic pattern. The SAW WAVE part has a melodic line. The STEEL GTR part has a rhythmic pattern. The MUTED GTR part has a rhythmic pattern. The CLEAN GTR part has a rhythmic pattern. The FINGERDBAS part has a rhythmic pattern.



70

Musical score for measures 70-71. The score includes parts for TUBA, DRUMS, SAW WAVE, STEEL GTR, and FINGERDBAS. The TUBA part has a rhythmic pattern. The DRUMS part has a complex rhythmic pattern. The SAW WAVE part has a melodic line. The STEEL GTR part has a rhythmic pattern. The FINGERDBAS part has a rhythmic pattern.

72

Musical score for measures 72-73. The score includes five staves: TUBA (bass clef), DRUMS (drum clef), SAW WAVE (treble clef), STEEL GTR (treble clef), and FINGERDBAS (bass clef). The TUBA part features a melodic line with eighth and quarter notes. The DRUMS part has a consistent rhythmic pattern of eighth notes. The SAW WAVE part consists of sustained chords with some melodic movement. The STEEL GTR part plays a series of chords with a rhythmic pattern of eighth notes. The FINGERDBAS part provides a bass line with eighth notes.



74

Musical score for measures 74-75. The score includes five staves: TUBA (bass clef), DRUMS (drum clef), SAW WAVE (treble clef), STEEL GTR (treble clef), and FINGERDBAS (bass clef). The TUBA part continues with a melodic line. The DRUMS part features a complex rhythmic pattern with triplets and a sixteenth-note run. The SAW WAVE part has chords and melodic lines, with some triplets. The STEEL GTR part plays chords with a rhythmic pattern. The FINGERDBAS part provides a bass line with eighth notes.



76

Musical score for measures 76-77. The score includes four staves: ALTO SAX (treble clef), DRUMS (drum clef), STEEL GTR (treble clef), and FINGERDBAS (bass clef). The ALTO SAX part has a melodic line with eighth and quarter notes. The DRUMS part has a rhythmic pattern of eighth notes. The STEEL GTR part plays chords with a rhythmic pattern. The FINGERDBAS part provides a bass line with eighth notes.

78

Musical score for measures 78-79. The score includes five staves: ALTO SAX (treble clef), DRUMS (drum set notation), STEEL GTR (treble clef, F major), CLEAN GTR (treble clef), and FINGERDBAS (bass clef, F major). The ALTO SAX part features a melodic line with eighth and quarter notes. The DRUMS part has a consistent rhythmic pattern. The STEEL GTR part plays a series of chords. The CLEAN GTR part is mostly silent. The FINGERDBAS part provides a bass line with eighth and quarter notes.



80

Musical score for measures 80-81. The score includes five staves: ALTO SAX (treble clef), DRUMS (drum set notation), STEEL GTR (treble clef, F major), CLEAN GTR (treble clef), and FINGERDBAS (bass clef, F major). The ALTO SAX part continues with a melodic line. The DRUMS part maintains the same rhythmic pattern. The STEEL GTR part plays chords. The CLEAN GTR part is mostly silent. The FINGERDBAS part continues with a bass line.



82

Musical score for measures 82-83. The score includes five staves: ALTO SAX (treble clef), DRUMS (drum set notation), STEEL GTR (treble clef, F major), CLEAN GTR (treble clef), and FINGERDBAS (bass clef, F major). The ALTO SAX part continues with a melodic line. The DRUMS part maintains the same rhythmic pattern. The STEEL GTR part plays chords. The CLEAN GTR part is mostly silent. The FINGERDBAS part continues with a bass line.



84

Musical score for measures 84-85. The score includes staves for ALTO SAX, DRUMS, STEEL GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part features a melodic line with eighth and quarter notes. The DRUMS part shows a complex rhythmic pattern with various drum sounds. The STEEL GTR part has a rhythmic accompaniment with chords and single notes. The CLEAN GTR part features sustained chords. The FINGERDBAS part has a bass line with eighth and quarter notes. The VOICE OOHS part has a vocal line with a long note.



86

Musical score for measures 86-87. The score includes staves for ALTO SAX, DRUMS, STEEL GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part features a melodic line with eighth and quarter notes. The DRUMS part shows a complex rhythmic pattern with various drum sounds. The STEEL GTR part has a rhythmic accompaniment with chords and single notes. The CLEAN GTR part features sustained chords. The FINGERDBAS part has a bass line with eighth and quarter notes. The VOICE OOHS part has a vocal line with a long note.

88

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

VOICE OOHS

89

ALTO SAX

DRUMS

STEEL GTR

CLEAN GTR

FINGERDBAS

VOICE OOHS

90

ALTO SAX

TUBA

DRUMS

STEEL GTR

FINGERDBAS

VOICE OOHS

94

ALTO SAX

TUBA

DRUMS

STEEL GTR

FINGERDBAS



96

ALTO SAX

TUBA

DRUMS

STEEL GTR

MUTED GTR

CLEAN GTR

FINGERDBAS

98

Musical score for measures 98-100. The score is arranged in six staves: ALTO SAX, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. The DRUMS part features a complex, multi-layered rhythmic pattern with many 'x' marks above the notes. The STEEL GTR part consists of a dense, repetitive chordal texture. The MUTED GTR part has a similar dense texture to the steel guitar. The CLEAN GTR part has a sparse, chordal accompaniment. The FINGERDBAS part has a melodic line with some rests.



100

Musical score for measures 100-102. The score is arranged in six staves: ALTO SAX, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. The DRUMS part features a complex, multi-layered rhythmic pattern with many 'x' marks above the notes. The STEEL GTR part consists of a dense, repetitive chordal texture. The MUTED GTR part has a similar dense texture to the steel guitar. The CLEAN GTR part has a sparse, chordal accompaniment. The FINGERDBAS part has a melodic line with some rests.

102

Musical score for measures 102-103. The score includes parts for ALTO SAX, DRUMS, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS has a complex rhythmic pattern with many accents. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has a few chords. FINGERDBAS has a bass line with eighth notes.



104

Musical score for measures 104-105. The score includes parts for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line. DRUMS has a complex rhythmic pattern. SAW WAVE has a melodic line with a long sustain. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has a few chords. FINGERDBAS has a bass line with eighth notes.

106

Musical score for measures 106-107. The score includes parts for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS features a consistent rhythmic pattern. SAW WAVE has a complex melodic line with many notes. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has sparse chordal accompaniment. FINGERDBAS has a bass line with eighth and sixteenth notes.



108

Musical score for measures 108-109. The score includes parts for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line. DRUMS features a consistent rhythmic pattern. SAW WAVE has a complex melodic line with many notes. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has sparse chordal accompaniment. FINGERDBAS has a bass line with eighth and sixteenth notes.

110

Musical score for measures 110-111. The score includes staves for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS features a consistent rhythmic pattern. SAW WAVE has a complex, multi-measure melodic line. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has sparse chordal accompaniment. FINGERDBAS provides a steady bass line.



112

Musical score for measures 112-113. The score includes staves for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS features a consistent rhythmic pattern. SAW WAVE has a complex, multi-measure melodic line with a long phrase spanning across measures. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has sparse chordal accompaniment. FINGERDBAS provides a steady bass line.

114

Musical score for measures 114-115. The score includes parts for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS features a complex rhythmic pattern with many accents. SAW WAVE has a melodic line with a long slur over the second measure. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has a few chords. FINGERDBAS has a bass line with eighth notes.



116

Musical score for measures 116-117. The score includes parts for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS features a complex rhythmic pattern with many accents. SAW WAVE has a melodic line with a long slur over the second measure. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has a few chords. FINGERDBAS has a bass line with eighth notes.



118

Musical score for measures 118-119. The score includes parts for ALTO SAX, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, and FINGERDBAS. The ALTO SAX part has a melodic line with some rests. DRUMS features a consistent rhythmic pattern with snare and bass drum hits. SAW WAVE has a complex, multi-measure rest followed by a melodic line. STEEL GTR and MUTED GTR play a dense, rhythmic accompaniment. CLEAN GTR has a few chords. FINGERDBAS provides a steady bass line.



120

Musical score for measures 120-121. The score includes parts for ALTO SAX, TUBA, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. ALTO SAX has a melodic line. TUBA is silent. DRUMS continues with the same rhythmic pattern. SAW WAVE has a long, multi-measure rest followed by a melodic line. STEEL GTR and MUTED GTR continue with their accompaniment. CLEAN GTR has a few chords. FINGERDBAS continues with the bass line. VOICE OOHS is silent.

122

Musical score for multiple instruments:

- ALTO SAX: Treble clef, melodic line with eighth and quarter notes.
- TUBA: Bass clef, mostly rests.
- DRUMS: Drum set notation with various rhythmic patterns.
- SAW WAVE: Treble clef, chordal accompaniment with some sustained notes.
- STEEL GTR: Treble clef, complex rhythmic patterns with many sixteenth notes.
- MUTED GTR: Treble clef, rhythmic accompaniment with many sixteenth notes.
- CLEAN GTR: Treble clef, sparse accompaniment with some chords.
- FINGERDBAS: Bass clef, melodic line with eighth and quarter notes.
- VOICE OOHS: Treble clef, mostly rests.

124

Musical score for multiple instruments. The score is written for the following instruments: ALTO SAX, TUBA, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The score is divided into two measures. The ALTO SAX part features a melodic line with eighth and quarter notes. The TUBA part is mostly silent. The DRUMS part shows a complex rhythmic pattern with many notes and rests. The SAW WAVE part has a low, sustained sound with some movement. The STEEL GTR part has a fast, repetitive pattern of chords. The MUTED GTR part has a similar fast, repetitive pattern. The CLEAN GTR part has a few chords. The FINGERDBAS part has a melodic line with eighth and quarter notes. The VOICE OOHS part is mostly silent.

126

Musical score for multiple instruments. The score is written on ten staves, each with a different instrument label on the left. The instruments are: ALTO SAX (treble clef), TUBA (bass clef), DRUMS (drum clef), SAW WAVE (treble clef), STEEL GTR (treble clef), MUTED GTR (treble clef), CLEAN GTR (treble clef), FINGERDBAS (bass clef), and VOICE OOHS (treble clef). The score includes various musical notations such as notes, rests, and drum patterns. The tempo or measure number '126' is indicated at the top left of the score.

127

Musical score for multiple instruments. The score is arranged vertically with the following instruments from top to bottom: ALTO SAX, TUBA, DRUMS, SAW WAVE, STEEL GTR, MUTED GTR, CLEAN GTR, FINGERDBAS, and VOICE OOHS. The ALTO SAX part has a few notes in the first measure. The TUBA part is mostly silent. The DRUMS part features a complex rhythmic pattern with many notes and rests. The SAW WAVE part has a few notes in the first measure. The STEEL GTR part has a complex rhythmic pattern with many notes and rests. The MUTED GTR part has a complex rhythmic pattern with many notes and rests. The CLEAN GTR part has a few notes in the first measure. The FINGERDBAS part has a complex rhythmic pattern with many notes and rests. The VOICE OOHS part is mostly silent.

David Essex - Gonna Make You A Star

ALTO SAX

♩ = 136,001999

18

22

26

30

34

39

43

47

51

55

Detailed description: This image shows a musical score for Alto Saxophone, measures 18 through 55. The music is in 4/4 time with a key signature of two sharps (F# and C#). The tempo is marked as ♩ = 136,001999. The score consists of ten staves of music. Measure 18 begins with a whole rest, followed by a series of eighth and sixteenth notes. The melody is characterized by syncopation and a mix of eighth and sixteenth notes, often beamed together. There are several measures with rests, particularly in the first few staves. The piece concludes with a final melodic phrase in measure 55.

V.S.



109



113



117



121



125





TUBA

David Essex - Gonna Make You A Star

♩ = 136,001999

**6**

11

15

19

**15**

37

41

**15**

59

**7**

69

73

**16**

2

TUBA

92

Musical notation for Tuba, measures 92-95. The notation is in bass clef with a 7/8 time signature. Measure 92 contains a quarter note G2, followed by eighth notes G2-A2-B2-C3, quarter notes C3-B2-A2, and a quarter note G2. Measure 93 contains a quarter rest, followed by quarter notes G2, F2, and E2. Measure 94 contains a quarter rest, followed by quarter notes D2, C2, and B1. Measure 95 contains a quarter rest, followed by quarter notes A1, G1, and F1.

96

23

Musical notation for Tuba, measures 96-99. Measure 96 contains a quarter note G2, followed by quarter notes F2 and E2. Measure 97 contains a whole rest. Measure 98 contains a whole rest. Measure 99 contains a whole rest.

122

2

Musical notation for Tuba, measures 122-127. Measures 122-126 contain whole rests. Measure 127 contains a whole rest.

David Essex - Gonna Make You A Star

DRUMS

♩ = 136,001999

2

7

10

11

12

14

17

20

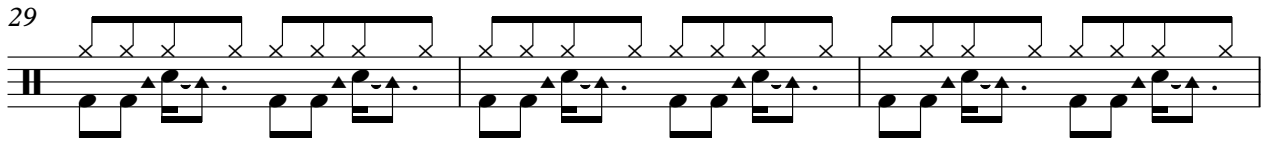
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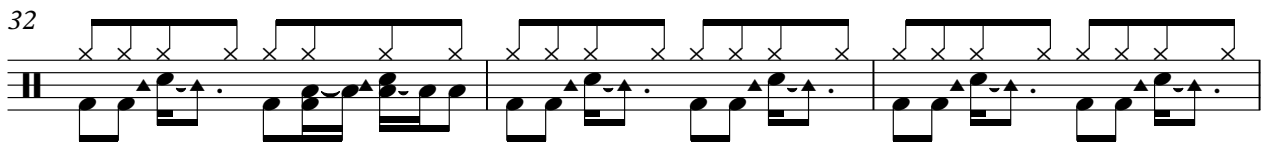
V.S.

DRUMS

29



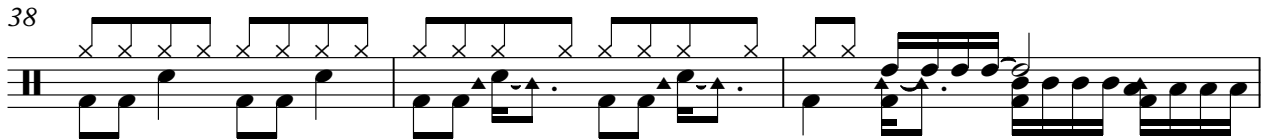
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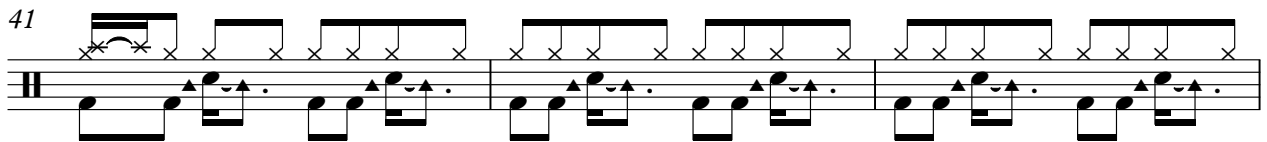
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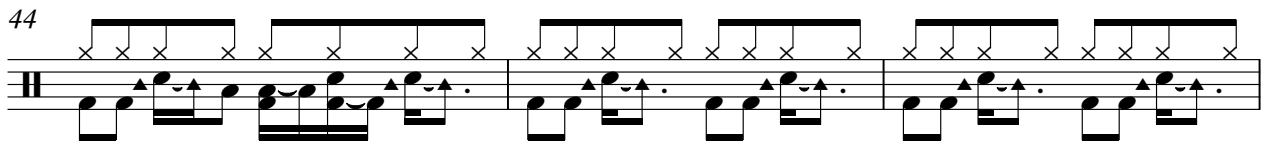
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41



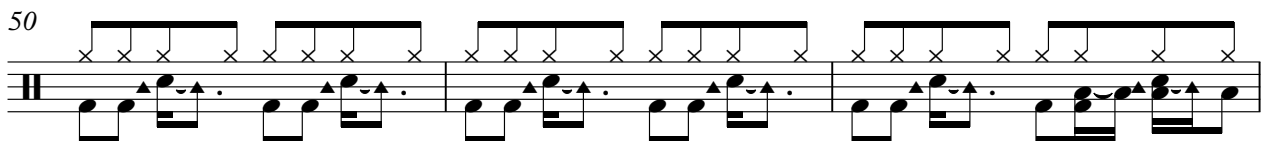
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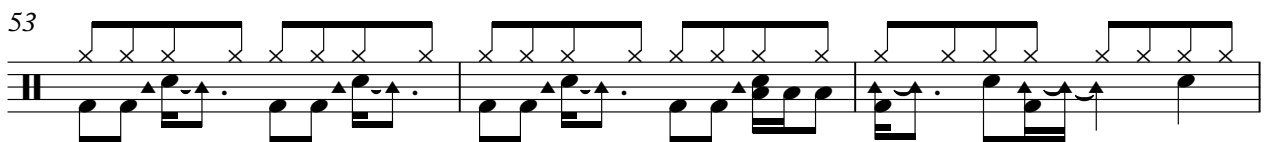
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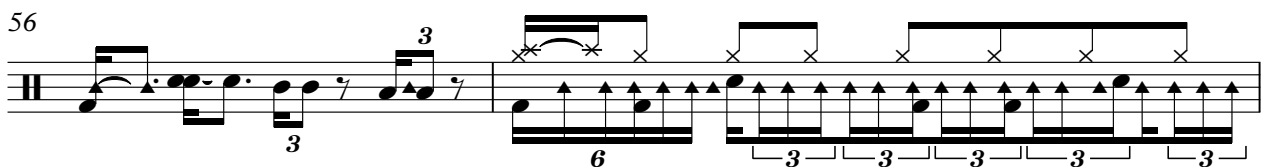
50



53



56



DRUMS

58

6 6 6 6

59

6 6 6 3

60

6 6 3 3

61

63

65

67

69

71

73

6 3 3

V.S.

DRUMS

75

Musical notation for drum set at measure 75. The top staff shows a snare drum pattern with 'x' marks for rimshots and a triplet of eighth notes. The bottom staff shows a bass drum pattern with eighth notes and a triplet of eighth notes.

78

Musical notation for drum set at measure 78. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes.

81

Musical notation for drum set at measure 81. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes.

84

Musical notation for drum set at measure 84. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes.

87

Musical notation for drum set at measure 87. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes.

90

Musical notation for drum set at measure 90. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes, triplets, and a sextuplet.

93

Musical notation for drum set at measure 93. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes, triplets, and sextuplets.

95

Musical notation for drum set at measure 95. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes, triplets, and sextuplets.

96

Musical notation for drum set at measure 96. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes and triplets.

97

Musical notation for drum set at measure 97. The top staff shows a snare drum pattern with 'x' marks for rimshots. The bottom staff shows a bass drum pattern with eighth notes.

DRUMS

98

99

100

101

102

103

104

105

106

107

V.S.

108

109

110

111

112

113

114

115

116

117



DRUMS

118

Musical notation for drum set 118, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

119

Musical notation for drum set 119, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

120

Musical notation for drum set 120, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

121

Musical notation for drum set 121, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

122

Musical notation for drum set 122, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

123

Musical notation for drum set 123, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

124

Musical notation for drum set 124, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

125

Musical notation for drum set 125, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

126

Musical notation for drum set 126, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

127

Musical notation for drum set 127, showing a sequence of notes and rests on a five-line staff. The notation includes various rhythmic values and articulation marks such as accents and slurs. Above the staff, there are two groups of 'x' marks connected by horizontal lines, indicating specific drum parts.

SAW WAVE

David Essex - Gonna Make You A Star

♩ = 136,001999

10

15

20

47

70

74

28

105

110

114

118

122

V.S.

2

# SAW WAVE

125

Musical notation for 'SAW WAVE' starting at measure 125. The notation is on a single staff with a treble clef. It features a series of chords and melodic lines. A double bar line is present, followed by a measure containing a whole note chord with the number '2' above it.

David Essex - Gonna Make You A Star

STEEL GTR

♩ = 136,001999

2

7

10

13

16

19

22

25

28

31

V.S.

Detailed description: This is a guitar score for 'Gonna Make You A Star' by David Essex, specifically for the steel guitar. The music is in 4/4 time with a tempo of 136,001999. It begins with a double bar line and a '2' above it, indicating a two-measure rest. The score consists of ten staves of music. The first seven staves (measures 1-7) feature a consistent rhythmic pattern of eighth notes with chords. The eighth staff (measures 8-11) continues this pattern. The ninth staff (measures 12-15) introduces a variation with a whole note chord in the second measure. The tenth staff (measures 16-19) continues the pattern. The eleventh staff (measures 20-23) features a different chordal structure. The twelfth staff (measures 24-27) continues with the same pattern. The thirteenth staff (measures 28-31) features a more complex rhythmic pattern with sixteenth notes and eighth notes. The final staff (measures 32-35) concludes the piece with a final chordal structure.

33

35

38

41

44

47

50

52

54

57

STEEL GTR

60



62



64



66



68



71



74



77



80



83



V.S.

85

87

89

92

95

97

99

101

103

105

107

109

111

113

115

117

119

121

123

125



6

127

STEEL GTR

The image shows a musical score for a steel guitar. It consists of two staves. The top staff is a treble clef with a key signature of one flat (B-flat). The bottom staff is a bass clef with a key signature of one flat (B-flat). The music is written in a rhythmic style with many eighth and sixteenth notes, often beamed together. Above the top staff, there are several eighth notes, each with a double bar line above it, indicating a specific rhythm or articulation. The text 'STEEL GTR' is written above the top staff. The number '127' is written at the beginning of the first measure. The piece ends with a double bar line at the end of the second staff.

MUTED GTR

David Essex - Gonna Make You A Star

♩ = 136,001999

59

62

64

66

68

27

97

99

101

103

105

V.S.

## MUTED GTR





David Essex - Gonna Make You A Star

CLEAN GTR

♩ = 136,001999

6 2

12 15

33 6

43 2

50

57 4

64

68 10 2

83

88 4

Detailed description: This is a guitar score for the song 'Gonna Make You A Star' by David Essex. The score is written in 4/4 time with a tempo of 136 bpm. It consists of ten staves of music. The first staff starts with a 6-measure rest, followed by a melodic line, and ends with a 2-measure rest. The second staff begins at measure 12 with a melodic line and a 15-measure rest. The third staff starts at measure 33 with a melodic line and a 6-measure rest. The fourth staff begins at measure 43 with a melodic line and a 2-measure rest. The fifth staff starts at measure 50 with a melodic line. The sixth staff begins at measure 57 with a 4-measure rest. The seventh staff starts at measure 64 with a melodic line. The eighth staff begins at measure 68 with a 10-measure rest, followed by a melodic line, and ends with a 2-measure rest. The ninth staff starts at measure 83 with a melodic line. The tenth staff begins at measure 88 with a melodic line and a 4-measure rest.

96

100

104

108

112

116

120

124

126

♩ = 136,001999

2



6



8



10



12



14



16



18



21



23



V.S.

25



27



30



34



38



40



42



44



46



48

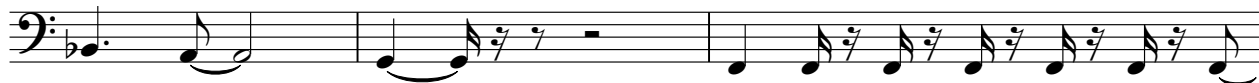




51



55



58



60



62



64



66



68



70



72



V.S.

74



77



79



81



83



86



90



94



96



98



100



103



105



107



109



111



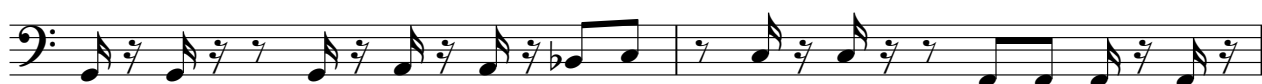
113



115



117



119



V.S.

121



123



125



127



VOICE OOHS

David Essex - Gonna Make You A Star

♩ = 136,001999

27

Musical staff for voice oohs, measures 27-32. Measure 27 is a whole rest. Measures 28-32 contain a melodic line with slurs and accents.

33

14

Musical staff for voice oohs, measures 33-46. Measure 33 is a whole rest. Measures 34-46 contain a melodic line with slurs and accents.

52

29

Musical staff for voice oohs, measures 52-81. Measure 52 is a whole rest. Measures 53-81 contain a melodic line with slurs and accents.

86

30

Musical staff for voice oohs, measures 86-115. Measure 86 is a whole rest. Measures 87-115 contain a melodic line with slurs and accents.

121

2

Musical staff for voice oohs, measures 121-122. Measure 121 is a whole rest. Measure 122 is a whole rest.