

Connie Francis - Stupid Cupid

0.0"
1.1,00
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♩ = 180,000183

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

- Alto Saxophone (Two staves, both with a treble clef and 3/4 time signature)
- Percussion (Staff with a double bar line and 3/4 time signature)
- Jazz Guitar (Staff with a treble clef and 3/4 time signature)
- Electric Guitar (Staff with a treble clef and 3/4 time signature)
- Electric Guitar (Staff with a treble clef and 3/4 time signature)
- Acoustic Bass (Staff with a bass clef and 3/4 time signature)
- Soprano (Staff with a treble clef and 3/4 time signature)
- Synth Brass (Staff with a treble clef and 3/4 time signature)
- MCPI (Staff with a treble clef and 3/4 time signature)

Measures 7-13 and 14-20 are marked with double bar lines on the left. The MCPI part includes a triplet of eighth notes in measure 19.

20 $\text{♩} = 137,999878$

Alto Sax.

Perc.

A. Bass

Syn. Br.

MCPI

$\text{♩} = 137,999878$



25

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

28

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI



30

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

32

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Detailed description: This block contains the musical notation for measures 32 and 33. It features six staves: Alto Saxophone, Percussion, Electric Guitar (top), Electric Guitar (bottom), Alto Bass, and Synthesizer/Brass. The MCPI staff shows a complex, multi-layered texture with many notes. The Alto Saxophone and Percussion parts have specific rhythmic patterns. The Electric Guitars play chords and single notes. The Alto Bass provides a steady bass line. The Synthesizer/Brass part has a melodic line. A double bar line is present at the end of measure 33.



34

Alto Sax.

Perc.

E. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Detailed description: This block contains the musical notation for measures 34 and 35. It features six staves: Alto Saxophone, Percussion, Electric Guitar (top), Electric Guitar (bottom), Alto Bass, and Synthesizer/Brass. The MCPI staff continues with its complex texture. The Alto Saxophone and Percussion parts have specific rhythmic patterns. The Electric Guitars play chords and single notes. The Alto Bass provides a steady bass line. The Synthesizer/Brass part has a melodic line. A double bar line is present at the end of measure 35.

36

Alto Sax.
Perc.
E. Gtr.
A. Bass
Syn. Br.
MCPI

This musical score covers measures 36 and 37. It features six staves: Alto Saxophone, Percussion, Electric Guitar, Acoustic Bass, Synthesizer, and MCPI. The Alto Saxophone part has a melodic line with eighth notes and rests. The Percussion part includes a complex rhythmic pattern with triplets and accents. The Electric Guitar part features a melodic line with triplets and rests. The Acoustic Bass part has a steady bass line with eighth notes. The Synthesizer part has a melodic line with eighth notes and rests. The MCPI part has a complex rhythmic pattern with triplets and rests.



38

Alto Sax.
Perc.
E. Gtr.
A. Bass
Syn. Br.
MCPI

This musical score covers measures 38 and 39. It features six staves: Alto Saxophone, Percussion, Electric Guitar, Acoustic Bass, Synthesizer, and MCPI. The Alto Saxophone part has a melodic line with eighth notes and rests. The Percussion part includes a complex rhythmic pattern with triplets and accents. The Electric Guitar part features a melodic line with triplets and rests. The Acoustic Bass part has a steady bass line with eighth notes. The Synthesizer part has a melodic line with eighth notes and rests. The MCPI part has a complex rhythmic pattern with triplets and rests.

40

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Detailed description: This system of music covers measures 40 and 41. The Alto Saxophone part begins in measure 40 with a melodic line. The Percussion part features a complex rhythmic pattern with accents. The Electric Guitar part includes a triplet in measure 40. The Acoustic Bass part provides a steady bass line. The Synthesizer Brass part has a melodic line with a slur. The MCPI part consists of dense chordal textures.



42

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Detailed description: This system of music covers measures 42 and 43. The Alto Saxophone part continues its melodic line. The Percussion part maintains its rhythmic pattern. The Electric Guitar part features another triplet in measure 42. The Acoustic Bass part continues its bass line. The Synthesizer Brass part has a melodic line with a slur. The MCPI part consists of dense chordal textures.

44

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Detailed description: This block contains the musical notation for measures 44 and 45. It features six staves: Alto Saxophone (treble clef), Percussion (drum set), Electric Guitar (treble clef), Acoustic Bass (bass clef), Synthesizer/Brass (treble clef), and MCPI (treble clef). The Alto Saxophone part has rests in measure 44 and begins in measure 45. The Percussion part shows a complex rhythmic pattern with triplets and accents. The Electric Guitar part has a triplet in measure 44 and continues in measure 45. The Acoustic Bass part provides a steady bass line. The Synthesizer/Brass part has a melodic line with a slur. The MCPI part consists of dense chordal textures.



46

Alto Sax.

Perc.

E. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Detailed description: This block contains the musical notation for measures 46 and 47. It features seven staves: Alto Saxophone (treble clef), Percussion (drum set), Electric Guitar (treble clef), Electric Guitar (treble clef), Acoustic Bass (bass clef), Synthesizer/Brass (treble clef), and MCPI (treble clef). The Alto Saxophone part has rests in measure 46 and begins in measure 47. The Percussion part continues with its rhythmic pattern. The first Electric Guitar part has a triplet in measure 46. The second Electric Guitar part has a melodic line with a slur. The Acoustic Bass part continues its bass line. The Synthesizer/Brass part has a melodic line with a slur. The MCPI part continues with dense chordal textures.

48

Musical score for measures 48-49. The score includes staves for Percussion (Perc.), J. Gtr. (Jazz Guitar), E. Gtr. (Electric Guitar), A. Bass (Acoustic Bass), S. (Saxophone), Syn. Br. (Synthesizer/Brass), and MCPI (Multi-Channel Percussion Instrument). The Percussion staff shows a rhythmic pattern with 'x' marks. The J. Gtr. and E. Gtr. staves have melodic lines with various accidentals. The A. Bass staff has a bass line. The S. staff has a long note with a fermata. The Syn. Br. staff has a melodic line. The MCPI staff has a complex rhythmic pattern with many notes.



50

Musical score for measures 50-51. The score includes staves for Percussion (Perc.), J. Gtr. (Jazz Guitar), E. Gtr. (Electric Guitar), A. Bass (Acoustic Bass), S. (Saxophone), Syn. Br. (Synthesizer/Brass), and MCPI (Multi-Channel Percussion Instrument). The Percussion staff shows a rhythmic pattern with 'x' marks. The J. Gtr. and E. Gtr. staves have melodic lines with various accidentals. The A. Bass staff has a bass line. The S. staff has a long note with a fermata. The Syn. Br. staff has a melodic line. The MCPI staff has a complex rhythmic pattern with many notes.

52

Perc. J. Gtr. E. Gtr. A. Bass S. Syn. Br. MCPI



54

Perc. J. Gtr. E. Gtr. A. Bass S. Syn. Br. MCPI

56

Alto Sax.

Perc.

J. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI



58

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

60

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI



62

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

64

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI



66

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

68

Alto Sax.

Perc.

J. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI



70

Alto Sax.

Perc.

J. Gtr.

E. Gtr.

A. Bass

MCPI

72

Alto Sax.

Perc.

J. Gtr.

E. Gtr.

A. Bass

MCPI



74

Alto Sax.

Perc.

J. Gtr.

E. Gtr.

A. Bass

MCPI

76

Alto Sax.

Alto Sax.

Perc.

J. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI

This musical score block covers measures 76 to 78. It features seven staves: two for Alto Saxophone, one for Percussion, one for Jazz Guitar, one for Electric Guitar, one for Acoustic Bass, one for Synthesizer/Brass, and one for MCPI. The key signature has one sharp (F#) and the time signature is 4/4. In measure 76, the top Alto Saxophone staff has a whole rest, while the bottom Alto Saxophone staff plays a rhythmic eighth-note pattern. The Percussion staff has a complex pattern of eighth notes with 'x' marks above them. The Jazz Guitar staff plays a steady eighth-note line. The Electric Guitar staff has a rhythmic pattern with slurs. The Acoustic Bass staff plays a simple eighth-note line. The Synthesizer/Brass staff has a melodic line with slurs. The MCPI staff has a dense, multi-voice texture with many notes.



79

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

This musical score block covers measures 79 to 81. It features six staves: one for Alto Saxophone, one for Percussion, one for Electric Guitar, one for Acoustic Bass, one for Synthesizer/Brass, and one for MCPI. The key signature has one sharp (F#) and the time signature is 4/4. In measure 79, the Alto Saxophone staff has a whole rest. The Percussion staff has a rhythmic pattern with 'x' marks. The Electric Guitar staff has a rhythmic pattern with slurs and a '3' marking. The Acoustic Bass staff plays a simple eighth-note line. The Synthesizer/Brass staff has a melodic line with slurs. The MCPI staff has a dense, multi-voice texture with many notes.

81

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI



83

Alto Sax.

Perc.

E. Gtr.

A. Bass

Syn. Br.

MCPI

85

Alto Sax.
Perc.
E. Gtr.
E. Gtr.
A. Bass
Syn. Br.
MCPI

Detailed description: This system of music covers measures 85 and 86. The Alto Saxophone part features a melodic line with eighth and sixteenth notes. The Percussion part includes a complex rhythmic pattern with triplets and various drum sounds. The Electric Guitar parts consist of a lead line with bends and a rhythm line with sustained notes. The Acoustic Bass line provides a steady bass accompaniment. The Synthesizer Br. part has a melodic line with sustained notes. The MCPI part features a dense, rhythmic accompaniment with many notes.



87

Alto Sax.
Perc.
E. Gtr.
E. Gtr.
A. Bass
Syn. Br.
MCPI

Detailed description: This system of music covers measures 87 and 88. The Alto Saxophone part continues its melodic line. The Percussion part has a rhythmic pattern with triplets. The Electric Guitar parts include a lead line with bends and a rhythm line. The Acoustic Bass line continues its accompaniment. The Synthesizer Br. part has a melodic line with sustained notes. The MCPI part features a dense, rhythmic accompaniment with many notes.

90

Alto Sax.

Perc.

E. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI



91

Alto Sax.

Perc.

E. Gtr.

E. Gtr.

A. Bass

Syn. Br.

MCPI

Connie Francis - Stupid Cupid

Alto Saxophone

♩ = 180,000183 ♩ = 137,999878

23

26

30

34

38

42

46 **8**

57

61

65 **9**

Alto Saxophone

77



81



85



89



Alto Saxophone

Connie Francis - Stupid Cupid

♩ = 180,000183 ♩ = 137,999878

23 **44**

69

72

75

16

Connie Francis - Stupid Cupid

Percussion

♩ = 180,000183 ♩ = 137,999878

23

27

30

33

37

40

43

46

50

54

V.S.

Percussion

58

61

64

68

72

76

80

83

86

90

♩ = 180,000183 ♩ = 137,999878

23 **25**

51

56

12

71

75

16

Connie Francis - Stupid Cupid

Electric Guitar

♩ = 180,000183 ♩ = 137,999878

23 3

29

33

38

42

46

50

53

56

59

V.S.

63



67



71



74



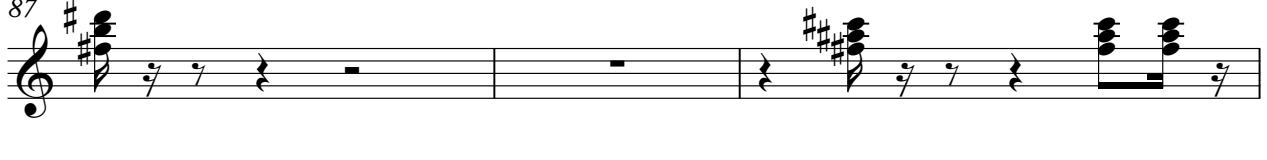
79



83



87



90



♩ = 180,000183 ♩ = 137,999878

23 10

36

10 38

86

2

Connie Francis - Stupid Cupid

Acoustic Bass

♩ = 180,000183

♩ = 137,999878

23



27



32



37



42



47



52



57



62



67



V.S.

2

Acoustic Bass

72



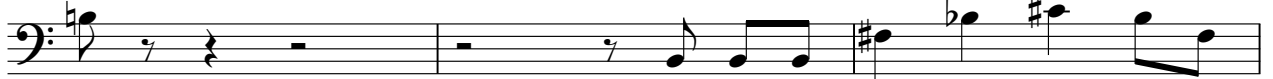
77



82



87



90



Soprano

Connie Francis - Stupid Cupid

♪ = 180,000183 ♪ = 137,999878

23 **25**

52

37

Connie Francis - Stupid Cupid

Synth Brass

♩ = 180,000183

8

16

23 ♩ = 137,999878

28

32

36

39

43

47

V.S.



Connie Francis - Stupid Cupid

MCPI

♩ = 180,000183

9

16

24

27

29

31

33

35

38

V.S.

This image shows a page of musical notation for guitar, specifically measures 40 through 59. The score is written on ten staves, each beginning with a treble clef and a key signature of one sharp (F#). The notation is dense, featuring a complex rhythmic pattern of eighth and sixteenth notes, often beamed together. There are numerous accidentals, including sharps and naturals, scattered throughout the piece. The music is organized into measures, with measure numbers 40, 42, 44, 46, 49, 51, 53, 55, 57, and 59 clearly marked at the start of their respective staves. The overall style is that of a technical guitar exercise or a piece of contemporary guitar music.

This musical score is for the piece 'MCPI' on page 3, covering measures 61 through 81. It is written for a single melodic line on a treble clef staff. The key signature is one sharp (F#), and the time signature is 4/4. The music is characterized by a complex, rhythmic texture with frequent sixteenth and thirty-second notes, often beamed together. There are several instances of triplets and sixteenth-note runs. The score includes various musical notations such as slurs, ties, and dynamic markings. The piece concludes with a final cadence in measure 81.

V.S.

83

Musical notation for measures 83 and 84. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has two sharps (F# and C#). Measure 83 contains 12 notes, and measure 84 contains 12 notes.

85

Musical notation for measures 85 and 86. The notation is written on a single staff with a treble clef. It features a complex rhythmic pattern with many beamed notes and rests. The key signature has two sharps (F# and C#). Measure 85 contains 12 notes, and measure 86 contains 12 notes.

87

Musical notation for measures 87 and 88. The notation is written on a single staff with a treble clef. Measure 87 contains 12 notes, including some rests. Measure 88 contains 12 notes. The key signature has two sharps (F# and C#).

90

Musical notation for measures 90 and 91. The notation is written on a single staff with a treble clef. Measure 90 contains 12 notes. Measure 91 contains 12 notes, including some rests. The key signature has two sharps (F# and C#).