

Caro Amore

De Andre

This musical score is for the piece "Caro Amore" by De Andre. It features a Tromba in Do part and ten Tr. Do (Trumpet in D) parts. The music is written in 4/4 time and includes various musical notations such as treble clefs, stems, beams, and slurs. Fingerings and articulations are indicated by numbers (1-5) and dots above notes. Trills are marked with a '3' and a vertical line. The score is divided into measures, with measure numbers 2, 3, 4, 6, 7, 8, 11, 12, and 13 clearly labeled. The Tromba part starts with a 3-measure trill and a 7-measure phrase. The Tr. Do parts follow with various rhythmic patterns, including triplets and slurs, and some parts include dynamic markings like 'p' (piano).

Tr. Do 14

Tr. Do 15

Tr. Do 16

Tr. Do 17

Tr. Do 18

Tr. Do 19

Tr. Do 20

Tr. Do 23

Tr. Do 25

Tr. Do 26

Tr. Do 28

Detailed description of the musical score: The score is for a tenor saxophone (Tr. Do) and spans measures 14 to 28. It is written in a key with one flat (Bb) and a common time signature. The music is characterized by intricate rhythmic patterns and melodic lines. Measures 14-15 feature a mix of eighth and sixteenth notes with triplets. Measures 16-17 include a quintuplet in measure 16 and several triplets. Measures 18-19 contain a septuplet in measure 18 and more triplets. Measures 20-22 show further rhythmic complexity with triplets and slurs. Measures 23-24 include quintuplets and triplets. Measures 25-26 feature quintuplets and triplets. Measures 27-28 conclude with triplets and a quintuplet. The notation includes various articulations such as slurs, accents, and slurs over groups of notes.

29 Tr. Do 3 3 5

30 Tr. Do 3 5 5 3

32 Tr. Do 5 3

33 Tr. Do 3 3

34 Tr. Do 3 5 5

35 Tr. Do 7 7 3

36 Tr. Do 3 3 3

37 Tr. Do 3 5 3

38 Tr. Do 3 3 3

39 Tr. Do 3 3

40 Tr. Do 5 7 5 7 3 3

41 Tr. Do

42 Tr. Do

45 Tr. Do

46 Tr. Do

48 Tr. Do

50 Tr. Do

51 Tr. Do

53 Tr. Do

54 Tr. Do

56 Tr. Do

57 Tr. Do

58 Tr. Do

3 5

59 Tr. Do

7 9 5

60 Tr. Do

3 3 3

61 Tr. Do

3 3 3

$\text{♩} = \frac{3}{64} = \frac{5}{55}$

64 Tr. Do

3

$\text{♩} = 45$

66 Tr. Do

$\text{♩} = 25$

3 3 3 5 3