

# Tema pro Caguaçu - guitarra 2

Ivan Barasnevičius

♩ = 60

**A** 32 **B - Improviso**

1

2/4

Ab+7M Em7M Em7

36

Ab7M/11+/C % % B° D°

40

B° D° C+7M Ab7M/11+

44

Fm7M E7/9+/13b E7/9+/9b E7/9b E7/9+/9b E7/9+/13b E7/9+/9b

48

Am7 F7/4/9 Am7 D7/9/11+

52

F#m7 D7/4/9

56

Ab+7M Em7M Em7 B°/13b

# Tema pro Caguaçu - gt 2, fl 2

(Improviso: dó  
maior harmônica)

♩ = 140

2

C

D

Ad libitum

Musical staff 60-64: Treble clef, 3/8 time signature. Measure 60: whole rest. Measure 61: whole rest. Measure 62: whole rest. Measure 63: whole rest. Measure 64: whole rest. Chord boxes for C and D are shown above the staff. The tempo marking is 140 bpm.

Musical staff 65-68: Treble clef, 3/8 time signature. Measure 65: whole rest. Measure 66: whole rest. Measure 67: whole rest. Measure 68: whole rest. A slur covers measures 69-70, which contain a descending eighth-note scale: G4, F4, E4, D4, C4.

Musical staff 69-72: Treble clef, 3/8 time signature. Measure 69: G4. Measure 70: F4. Measure 71: E4. Measure 72: D4. A slur covers measures 73-76, which contain a descending eighth-note scale: C4, B3, A3, G3, F3, E3, D3, C3.

Musical staff 73-76: Treble clef, 3/8 time signature. Measure 73: C4. Measure 74: B3. Measure 75: A3. Measure 76: G3. A slur covers measures 77-80, which contain a descending eighth-note scale: F3, E3, D3, C3, B2, A2, G2, F2.

Musical staff 77-80: Treble clef, 3/8 time signature. Measure 77: F2. Measure 78: E2. Measure 79: D2. Measure 80: C2. A slur covers measures 81-84, which contain a descending eighth-note scale: B1, A1, G1, F1, E1, D1, C1, B0.

Musical staff 81-84: Treble clef, 3/8 time signature. Measure 81: B0. Measure 82: A0. Measure 83: G0. Measure 84: F0. A slur covers measures 85-88, which contain a descending eighth-note scale: E0, D0, C0, B0, A0, G0, F0, E0.

Musical staff 85-88: Treble clef, 3/8 time signature. Measure 85: E0. Measure 86: D0. Measure 87: C0. Measure 88: B0. Circled numbers 3 and 4 are shown below the staff.

Tema pro Caguaçu -  
gt 2, fl 3

89

93

97

101

105

109

113