

12, 123

U'vem mangu. / Amigos/ comico

$\left(\frac{2}{4} \right) \text{F} \parallel G^6 | F^0 | \frac{D}{F\#} | C^m6 | E^7(9) | \gamma. | E^m7 | A^7 \parallel$

U'vem mangueira

$\parallel D | A/C\# | B^m6 | A^7(4) | \frac{D}{A} | \frac{D^6}{F\#} | A/G | \frac{B^7}{F\#} | E^m |$
 $| C^m6/Eb | E^m/D | E^m/B | E^7/G\# | A^7 | D^6 | A^7 | D^6 | A^7 |$

$| D^6 | \gamma. | E^m7 | A^7 | D^6 | \frac{D^6}{F\#} G^{\#0} \parallel A/G | A^7 | \frac{D^6}{A} |$

$| \frac{D^6}{A} | A^7 | \gamma. | \frac{D^6}{F\#} G^{\#0} | A/G | A^7 | \frac{D^6}{A} | \gamma. | A^7$

$| A^7 | D^6 | A^7 \parallel A^0$ (circled) e \oplus

CABO CAUINHO

$\oplus D^7 | G^6 | G^6/D | G^6 | \frac{D^7}{F\#} | G^6 | D^7 | G^6 | E^7/G\#$

$| A^m7 | \gamma. | \gamma. | D^7 | G | \gamma. | A^7 | \gamma. | D^7 | \gamma. | D^7$

$| D^7 | G^6 | \gamma. | G^7 | \gamma. | C | \gamma. | \gamma. | C^{\#m7(65)} | G/D | G^6 | A^7$

$| A^7 | D^7 | \gamma. | A^m7 | D^7 | G | G^7 \parallel C | E^7 \parallel$

$\parallel A^m7 | B^m7(65)/A | A^m7 | A^m6 | A^m7(9) | B^m7(65)/A | A^m | B/A \parallel$

1

~~8~~
||: Am⁷ | G⁷/_A | Am⁷ | √. | F₆/_A | A⁶ | Am⁷ | √. | Am⁶ |

F_{6m}^(7M)/_{A₆} | E_m/_G | G_m⁶ | F^{#0} | F⁷⁽⁶⁵⁾ | E⁷ | √. | G⁷ | √. |

C⁶ | √. | G⁷ | √. | C⁶ | E⁷/_B (||: Am | Am/_G | F^{#0} | √. |

F⁷ | F_m⁶ | Am | √. | G⁷ | √. | C/_G | √. | E⁷/_{G#} | √. |

Am⁷ | A⁷ | D_m⁷ | B_m⁷⁽⁶⁵⁾ | Am | F/_A | Am⁶ | Am⁷ | G⁷/_B |

E⁷/_B (||: Am⁷ | Am/_G | F^{#0} | F⁷ | Am/_E | D⁷⁽⁹⁾ | Am | √. |

~~8~~
⊕
⊕²

⊕¹ B/_A (||: Am⁷ | B_m⁷⁽⁶⁵⁾/_A | Am⁷ | Am⁶ | Am⁷⁽⁹⁾ | B_m⁷⁽⁶⁵⁾/_A |

Am | B_m⁷⁽⁶⁵⁾/_A | Am⁷ | B_m⁷⁽⁶⁵⁾/_A | Am⁷ | Am⁶ | Am⁷⁽⁹⁾ |

B_m⁷⁽⁶⁵⁾/_A | Am | B/_A :|| Sum repeats.