


 ZUN 作曲 葉月悠 編曲
 ♩ = 180 ca. **A** Swing

A Swing ♯

Musical score for "Bossa Nova" by Antônio Carlos Jobim. The score is written for piano and includes various musical notations, dynamics, and section markers.

Section A: Swing (Measures 1-10). Dynamics: *mp* (measures 1-5), *mf* (measures 6-10).

Section B: (Measures 11-20). Dynamics: *f* (measures 11-20).

Section C: (Measures 21-30). Dynamics: *mf* (measures 21-30).

Section D: Bossa (Measures 31-40). Dynamics: *mp* (measures 31-40). Tempo: $\text{♩} = 140 \text{ ca.}$.

Section E: (Measures 41-50). Dynamics: *mp* (measures 41-50).

Section F: (Measures 51-60). Dynamics: *f* (measures 51-60).

Section G: (Measures 61-70). Dynamics: *f* (measures 61-70).

Section H: (Measures 71-80). Dynamics: *f* (measures 71-80).

Section I: (Measures 81-90). Dynamics: *f* (measures 81-90).

Section J: (Measures 91-100). Dynamics: *f* (measures 91-100).

Section K: (Measures 101-110). Dynamics: *f* (measures 101-110).

Section L: (Measures 111-120). Dynamics: *f* (measures 111-120).

Section M: (Measures 121-130). Dynamics: *f* (measures 121-130).

Section N: (Measures 131-140). Dynamics: *f* (measures 131-140).

Section O: (Measures 141-150). Dynamics: *f* (measures 141-150).

Section P: (Measures 151-160). Dynamics: *f* (measures 151-160).

Section Q: (Measures 161-170). Dynamics: *f* (measures 161-170).

Section R: (Measures 171-180). Dynamics: *f* (measures 171-180).

Section S: (Measures 181-190). Dynamics: *f* (measures 181-190).

Section T: (Measures 191-200). Dynamics: *f* (measures 191-200).

Section U: (Measures 201-210). Dynamics: *f* (measures 201-210).

Section V: (Measures 211-220). Dynamics: *f* (measures 211-220).

Section W: (Measures 221-230). Dynamics: *f* (measures 221-230).

Section X: (Measures 231-240). Dynamics: *f* (measures 231-240).

Section Y: (Measures 241-250). Dynamics: *f* (measures 241-250).

Section Z: (Measures 251-260). Dynamics: *f* (measures 251-260).

Section AA: (Measures 261-270). Dynamics: *f* (measures 261-270).

Section AB: (Measures 271-280). Dynamics: *f* (measures 271-280).

Section AC: (Measures 281-290). Dynamics: *f* (measures 281-290).

Section AD: (Measures 291-300). Dynamics: *f* (measures 291-300).

Section AE: (Measures 301-310). Dynamics: *f* (measures 301-310).

Section AF: (Measures 311-320). Dynamics: *f* (measures 311-320).

Section AG: (Measures 321-330). Dynamics: *f* (measures 321-330).

Section AH: (Measures 331-340). Dynamics: *f* (measures 331-340).

Section AI: (Measures 341-350). Dynamics: *f* (measures 341-350).

Section AJ: (Measures 351-360). Dynamics: *f* (measures 351-360).

Section AK: (Measures 361-370). Dynamics: *f* (measures 361-370).

Section AL: (Measures 371-380). Dynamics: *f* (measures 371-380).

Section AM: (Measures 381-390). Dynamics: *f* (measures 381-390).

Section AN: (Measures 391-400). Dynamics: *f* (measures 391-400).

Section AO: (Measures 401-410). Dynamics: *f* (measures 401-410).

Section AP: (Measures 411-420). Dynamics: *f* (measures 411-420).

Section AQ: (Measures 421-430). Dynamics: *f* (measures 421-430).

Section AR: (Measures 431-440). Dynamics: *f* (measures 431-440).

Section AS: (Measures 441-450). Dynamics: *f* (measures 441-450).

Section AT: (Measures 451-460). Dynamics: *f* (measures 451-460).

Section AU: (Measures 461-470). Dynamics: *f* (measures 461-470).

Section AV: (Measures 471-480). Dynamics: *f* (measures 471-480).

Section AW: (Measures 481-490). Dynamics: *f* (measures 481-490).

Section AX: (Measures 491-500). Dynamics: *f* (measures 491-500).

Section AY: (Measures 501-510). Dynamics: *f* (measures 501-510).

Section AZ: (Measures 511-520). Dynamics: *f* (measures 511-520).

Section BA: (Measures 521-530). Dynamics: *f* (measures 521-530).

Section BB: (Measures 531-540). Dynamics: *f* (measures 531-540).

Section BC: (Measures 541-550). Dynamics: *f* (measures 541-550).

Section BD: (Measures 551-560). Dynamics: *f* (measures 551-560).

Section BE: (Measures 561-570). Dynamics: *f* (measures 561-570).

Section BF: (Measures 571-580). Dynamics: *f* (measures 571-580).

Section BG: (Measures 581-590). Dynamics: *f* (measures 581-590).

Section BH: (Measures 591-600). Dynamics: *f* (measures 591-600).

Section BI: (Measures 601-610). Dynamics: *f* (measures 601-610).

Section BJ: (Measures 611-620). Dynamics: *f* (measures 611-620).

Section BK: (Measures 621-630). Dynamics: *f* (measures 621-630).

Section BL: (Measures 631-640). Dynamics: *f* (measures 631-640).

Section BM: (Measures 641-650). Dynamics: *f* (measures 641-650).

Section BN: (Measures 651-660). Dynamics: *f* (measures 651-660).

Section BO: (Measures 661-670). Dynamics: *f* (measures 661-670).

Section BP: (Measures 671-680). Dynamics: *f* (measures 671-680).

Section BQ: (Measures 681-690). Dynamics: *f* (measures 681-690).

Section BR: (Measures 691-700). Dynamics: *f* (measures 691-700).

Section BS: (Measures 701-710). Dynamics: *f* (measures 701-710).

Section BT: (Measures 711-720). Dynamics: *f* (measures 711-720).

Section BU: (Measures 721-730). Dynamics: *f* (measures 721-730).

Section BV: (Measures 731-740). Dynamics: *f* (measures 731-740).

Section BW: (Measures 741-750). Dynamics: *f* (measures 741-750).

Section BX: (Measures 751-760). Dynamics: *f* (measures 751-760).

Section BY: (Measures 761-770). Dynamics: *f* (measures 761-770).

Section BZ: (Measures 771-780). Dynamics: *f* (measures 771-780).

Section CA: (Measures 781-790). Dynamics: *f* (measures 781-790).

Section CB: (Measures 791-800). Dynamics: *f* (measures 791-800).

Section CC: (Measures 801-810). Dynamics: *f* (measures 801-810).

Section CD: (Measures 811-820). Dynamics: *f* (measures 811-820).

Section CE: (Measures 821-830). Dynamics: *f* (measures 821-830).

Section CF: (Measures 831-840).