

BAJO EL MAR

(De la película "La Sirenita")

ALAN MENKEN
HOWARD ASHMAN

Do M Sol 7 Do M

7 Sol 7 Do M Fa M Do M Sol 7

13 1. 2. Do M Do M La m Re m

19 Do M La m Re m

25 Sol M Do M Sol M Do M Do M DC a y sigue

31 Do M Sol 7 Sol 7 Do M Do M

37

Sol 7 Sol 7 Do M Do M

Musical notation for measures 37-42. The system consists of a treble and bass clef. The treble clef has a whole note chord at the start of measure 37, followed by eighth notes. The bass clef has a steady eighth-note accompaniment. Chords are labeled: Sol 7, Sol 7 Do M, Do M.

43

Lam Re m Sol 7 Do M Sol 7 Do M

Musical notation for measures 43-48. The system consists of a treble and bass clef. The treble clef has eighth notes and quarter notes. The bass clef has a steady eighth-note accompaniment. Chords are labeled: Lam, Re m, Sol 7, Do M, Sol 7, Do M.

49

Do M Sol 7 Do M Sol 7 Do M

Musical notation for measures 49-54. The system consists of a treble and bass clef. The treble clef has eighth notes and quarter notes. The bass clef has a steady eighth-note accompaniment. Chords are labeled: Do M, Sol 7, Do M, Sol 7, Do M.

55

1. 2. Fa M Do M Sol 7 Do M La m Fa M Do M

Musical notation for measures 55-60. The system consists of a treble and bass clef. The treble clef has eighth notes and quarter notes. The bass clef has a steady eighth-note accompaniment. Chords are labeled: Fa M, Do M, Sol 7, Do M, La m, Fa M, Do M. There are first and second endings indicated by '1.' and '2.'.

61

Do M Sol 7 Sol 7 Do M La m

Musical notation for measures 61-67. The system consists of a treble and bass clef. The treble clef has eighth notes and quarter notes. The bass clef has a steady eighth-note accompaniment. Chords are labeled: Do M Sol 7, Sol 7, Do M, La m.

68

Re m Sol 7 Do M Sol 7 Do M Do M Do M

Musical notation for measures 68-73. The system consists of a treble and bass clef. The treble clef has eighth notes and quarter notes. The bass clef has a steady eighth-note accompaniment. Chords are labeled: Re m, Sol 7 Do M, Sol 7 Do M, Do M, Do M.