

Piano

For M

Chromatic harmonica, synth. and piano

Music by Daniel Dion

A ♩ = 75

F F(add2) Am⁷ Gm F/B^b C^{sus4}/G Gm⁷ F B^bΔ⁷ Gm/B^b Dm/A Am/E Gm⁷ F/C

mf

Ped by measure mf

B

8 Gm⁷/B^b F^{Δ9} F F(add2) Am⁷ Gm F/B^b C^{sus4}/G Gm⁷ F Dm^(add9) C^(add2)

Piano Doubled by Synth.

14 Am⁷/E Am⁷/C B^b∅ A⁷ Gm⁷ F^{Δ7} Gm/D Gm⁷/B^b Dm/F Dm⁷ B^b B^b∅

C

20 E^b(add9) F^{Δ9} A[∅] Em^(add9) A[∅] D^{7sus4} Dm⁷/A Dm⁷/F Gm⁷/B^b F^{Δ7}

D

F F(add2) Am⁷ Gm F/B^b C^{sus4}/G Gm⁷ F B^bΔ⁷ Gm/B^b

No Synth.

30 Dm/A Am/E Gm⁷ F/C Gm⁷/B^b F^Δ9 F F(add2) Am⁷ Gm

Piano Doubled by Synth.

No Synth.

35 F/B^b C^{sus}4/G Gm⁷ F **E** Dm(add9) C(add2) Am⁷/E Am⁷/C B^b∅ A⁷

Piano Doubled by Synth.

40 Gm⁷ F^Δ7 Gm/D Gm⁷/B^b Dm/F Dm⁷ B^b B^b∅ E^b(add9) F^Δ9

F Dm(add9) C(add2) Am⁷/E Am⁷/C B^b∅ A⁷ Gm⁷ F^Δ7