

Destination Moon

Standard Key for Viola

Roy Alfred

Marvin Fisher

Verse

F^{7(b5)} B_b A_b G_b F F^{7(b5)} B_b G_{MI} C_{MI}⁷ F⁹
There once was a time when the col-or-ful thing to do, Was to

B_b A_b G_b F F^{7(b5)} B_b⁹ F_{MI}⁷ F_{MI}⁷ B_b⁹
call for a date on a bi - cy - cle built for two. But

E_b E_b_{MI}⁷ E_b_{MI}⁶ B_b D⁷ G_{MI}
cars and trains and e - ven planes all have had their day, Now the

G_{MI} D^(#5) G_{MI}⁷ C⁷ F⁹ F^{#9(b5)} F⁹
time is due, to call for you, In the mod-ern a - tom-ic way.

Destination Moon

Medium Bounce Swing [Nat King Cole 1951] ($\text{♩} = 135$)

A1

Refrain $E_{MI}^{7(\flat 5)}$ $E^{\flat 7}$ D_{MI}^7 $G^{7(\# 9)}$ C_{MI}^9 $F^{7(\flat 9)}$ D_{MI}^7 G^7

Come and take a trip in my rocket ship, We'll have a lovely aft-er-noon, Kiss the

A2

5 C_{MI}^9 F^9 D_{MI}^7 $G^{7(\# 9)}$ C^7 $F^{7(\flat 9)}$ $B^{\flat 6}$ $E_{MI}^{7(\flat 5)}$ $E^{\flat 7}$

world goodbye and a-way we fly, Desti-na-tion Moon. Travel fast as light 'til we're

10 D_{MI}^7 $G^{7(\# 9)}$ C_{MI}^9 $F^{7(\flat 9)}$ D_{MI}^7 G^7 C_{MI}^9 F^9 D_{MI}^7 $G^{7(\# 9)}$

lost from sight, The earth is like a toy bal-loon, What a thrill you get ridin' on a "Jet,"

B

15 C^7 $F^{7(\flat 9)}$ $B^{\flat 6}$ F_{MI}^7 $E_{MI}^{7(\flat 5)}$ F_{MI}^7 $E^{7(\# 11)}$ $E_{\flat MA}^7$

Desti-na-tion Moon.. We'll go up! up! up! up! straight to the moon we two,

20 $E_{\flat MA}^7$ G_{MI}^7 C^9 $A_{MI}^{7(\flat 5)}$ D^7 G_{MI}^7 C^{13} C_{MI}^7 F^7

High in the star - ry blue, I'll be out of this world with you. So a -

A3

25 $E_{MI}^{7(\flat 5)}$ $E^{\flat 7}$ D_{MI}^7 $G^{7(\# 9)}$ C_{MI}^9 $F^{7(\flat 9)}$ D_{MI}^7 G^7

way we steal, in a space - mobile, A sup-er-son-ic hon - ey - moon.. Leave your

To Coda Last Time \oplus

29 C_{MI}^9 F^9 D_{MI}^7 $G^{7(\# 9)}$ C^7 $F^{7(\flat 9)}$ $B^{\flat 6}$

cares be-low, Pull the switch, let's go Des-ti-na-tion Moon.

\oplus Coda

C^7 $F^{7(\flat 9)}$ D_{MI}^7 G^7 C^7 $F^{7(\flat 9)}$ D_{MI}^7 G^7

Des-ti-na-tion Moon.. Des-ti-na-tion Moon..

5 C^9 C_{MI}^9 $F^{7(\flat 9)}$ $B^{\flat 6}$ $E_{\flat MI}^7$ E^{07} F^7 $B^{\flat 6}$

Des - ti - na - tion Moon..