

Wayfaring Stranger

arranged for banjo by Dale Allen Pfeiffer

8va

G min
x x 0 0

Am

D X 0 0 X 0 0 X 2

A# 0 0 0 0 0 0

G 0 0 0 0 0 0

D 0 0 0 0 0 0

A 0 0 0 0 0 0

M

8va

G m add 9
x 0 0

G sus 4/5+
x x

Dm

4

T Po 0 X X 0 0 2 1 X

A 3 2 0 0 0 0 2 2 2

B 0 0 0 0 0 0 0 0 0

8va

G min
x x 0 0

Am

7

T X 2 0 0 X 0 X 0

A 0 0 0 0 0 0 0 0

B 0 0 0 0 0 0 0 0

M

Wayfaring Stranger
- clawhammer

8va

G min
x x 0 0

G min add 9
x 0 0

10

T
A
B

8va

G sus 4/5+
x x

Dm

min 7
0 0 0

E7

13

T
A
B

M ⊕

8va

min
x 0 0 0

Am

F
x x 0

16

T
A
B

M

Wayfaring Stranger
- clawhammer

8va

19

T
A
B

3 5 3 0 3 X 3 0 0 3

0 0 0

C

G min 7
xx0

8va

22

T
A
B

5 5 X 5 0 0 2 0 0 2 X 0

0 0 0

M M ⊕ M

F
xx0

G sus 4
xx0

E7
x0

8va

25

T
A
B

0 0 0 0 0 X 0 0 0 2

0 0 0

M

min
x000

G min
xx00

Am

Wayfaring Stranger
- clawhammer

Musical notation for measures 28-30. The top staff is a treble clef with a *8va* marking. Measure 28 features a **G min ac 9** chord with a guitar diagram showing an open string on the 6th string and frets on the 2nd, 3rd, 4th, and 5th strings. Measure 29 has a whole rest. Measure 30 features a **G sus 4/5+** chord with a guitar diagram showing an open string on the 6th string and frets on the 2nd and 3rd strings, with the label **Dm** below it. The bottom staff is a guitar tablature with strings T, A, and B. Measure 28: T (0), A (2), B (0). Measure 29: T (0), A (0), B (0). Measure 30: T (2), A (2), B (0). A **3/4** time signature is placed between measures 29 and 30. A circled **M** with a **T** is located below the tablature.

Musical notation for measure 31. The top staff is a treble clef with a *8va* marking. Measure 31 has a whole rest. A **min 7** chord with a guitar diagram showing an open string on the 6th string and frets on the 2nd, 3rd, 4th, and 5th strings is shown above the staff, with the label **E7** below it. The bottom staff is a guitar tablature with strings T, A, and B. Measure 31: T (0), A (0), B (0).

For more tablature, visit
www.mountainsentinel.com/tablatore.php