

Slide Guitar - The Cruel Sea - BETTER GET A LAWYER

lesson by Steve Flack

Tabbed by Jerome Madulid

Open E
 ③ = G#
 ④ = E
 ⑤ = B

♩ = 88

INTRO RIFF

G5 Em G5 Em A5 G Em G5 Em

mf

4

A5 G5 Em G5 Em Am

7

G5 Em G5 Em A5

RIFF 2

9 G5 Em G5 Em

The musical score is presented in a system with three systems of music. Each system consists of a treble clef staff with a key signature of one sharp (F#) and a 4/4 time signature. The first system is labeled 'INTRO RIFF' and contains measures 1-3. The second system contains measures 4-6. The third system contains measures 7-8. The fourth system is labeled 'RIFF 2' and contains measures 9-10. Below each staff is a three-line tablature (T, A, B) with fret numbers and slash marks indicating slides. Chord diagrams are placed above the staffs to indicate the chords for each measure. The first system includes a dynamic marking 'mf' and a tempo marking '♩ = 88'. The key signature is indicated by a sharp sign on the F line of the staff.

Musical notation for measures 11-13. Chords: A5, G5, Em, G5, Em, A5.

TAB: 12>10 12 12>10 10>12 10>12 | 12>10 12 12>10 12 (12) 12 | 10 12 12 10>12 10

LICK 1
Em A5

Musical notation for measures 14-15.

TAB: 15 17 17 15

LICK 2
G5 Em G5 Em A5

Musical notation for measures 15-16.

TAB: 3 2 0 0 0 | 3 2 0 3 5

Musical notation for measures 17-18. Chords: G5, Em, G5, Em, A5.

TAB: 3 2 0 3 3 5 | 3 2 0 3 5 3 5

LICK 3
G5 Em G5 Em A5

Musical notation for measures 19-20.

TAB: 2 3 2 3 2 3 2 0 2 3 2 0 0 | 3 2 0 3 5 3 5

LICK 4A
G5 Em G5 Em A5

Musical notation for measures 21-22.

TAB: 0 3 0 0 2 3 3 | 3 2 0 3 5 3 5

LICK 4B
G5

Em G5 Em A5

23 24

TAB

0 3 0 3 0 3 2 3 3 3 2 0 3 5 5

LICK 5
G5

Em G5 Em A5

25 26

TAB

2 3 2 3 2 3 3 3 3 3 2 0 0 3 5

LICK 6
G5

Em G5 Em A5

27 28

TAB

3 2 0 3 0 3 15 3 2 0 3 0 3 15 15

G5 Em G5 Em A5

29 30

TAB

3 2 0 3 0 3 15 15 15 15 12 15 12 15 17

LICK 7A
G5

Em G5 Em A5

31 32

TAB

3 0 3 3 3 5 3 0 3 3 5

LICK 7B
G5 Em G5 Em A5

33 34

T
A
B

LICK 8
G5 Em G5 Em A5

35 36

T
A
B

G5 Em G5 Em A5

37 38

T
A
B