

# Shuffle Down To Buffalo (P)

COPPERKNOB  
BYEPOSTETS

拍数: 56      墙数: 0      级数: Partner  
编舞者: Bernice Caddick & Colin Caddick  
音乐: Past the Point of Rescue - Hal Ketchum



Position: Right Side by Side Position

## SHUFFLES

1-8      Four shuffles right, left, right, left

## ROLLING TURN

Release right hands, rejoin hands in left side by side position, both facing RLOD

9-12      **MAN:** Step right foot to right turning  $\frac{1}{4}$  turn right behind lady, step left foot turning  $\frac{1}{4}$  turn right to face RLOD, step right and left foot in place

**LADY:** With right foot step left in front of man making  $\frac{1}{4}$  turn to left, step left foot another  $\frac{1}{4}$  turn left to face RLOD, step right left in place

## 4 SHUFFLE PINWHEEL TURN

13-16      **MAN:** Right shuffle backwards, left shuffle backwards

**LADY:** Right shuffle forward, left shuffle forward

17-20      **BOTH:** Right shuffle, left shuffle forward LOD

## RIGHT VINE

21-24      **MAN:** Right vine with  $\frac{1}{4}$  turn right, touch left beside right

**LADY:** Rolling 3 step turn right one & quarter turns. Touch left beside right

You are both now facing OLOD, man behind lady

## LEFT VINE, JAZZ BOX

25-28      **BOTH:** Left vine with  $\frac{1}{4}$  turn left and brush right foot

29-32      Cross right over left, step back with left, step to side with the right, touch left beside right

## LEFT VINE, RIGHT VINE

33-36      **MAN:** Left vine with  $\frac{1}{4}$  turn to left on third step, touch right beside left

**LADY:** 3 Step turn to left 1  $\frac{1}{4}$  turns, touch right beside left

You are now facing ILOD, lady behind man

37-40      **BOTH:** Right vine making  $\frac{1}{4}$  turn right on third step, brush right foot forward

## JAZZ BOX, HIP BUMPS

41-44      Cross left over right, step back with right, step to side with left, touch right beside left

45-52      Two hip bumps right, two left, one right, one left. One right, one left

## WINDMILL PIVOT TURNS

53-56      Step forward on right pivot  $\frac{1}{2}$  turn left, step forward on the right pivot  $\frac{1}{2}$  turn left

## REPEAT