| Sivig                                  | lia Bella (Paso Doble)  | COPPER KNOB |
|--|---|-------------|
| Choreogr                               | Count:32Wall:4Level:Beginnerapher:Michael Fischer (DE) - November 2024Music:Siviglia bella - paso doble - Barimar : (Album: Balliamo con Barimar)   |             |
| (turning clo                           | ockwise)  |             |
| Bridge, Re                             | estart: Bridge at end of wall 4, one Restart after Bridge   |             |
| Intro: 16 B                            | eats  |             |
| <b>S1) Stomp</b><br>1-4<br>5-8         | <b>9, 3 Steps in Place, Stomp, 2 Steps Fwd, Together</b><br>(12:00) RF Stomp, 3 Steps in place LF,RF,LF<br>(12:00) RF Stomp, 2 Steps fwd LF, RF, Together LF  |             |
| <b>S2) 2x Poi</b><br>1-2<br>3-4<br>5-8 | nts across and to R Side, Stomp, 2 Steps Bwd, Together<br>(12:00) RF Point across LF, RF Point sw to R<br>Repeat 1-2<br>(12:00) RF Stomp, 2 Steps bwd LF,RF, Together LF  |             |
| <b>S3) Rockir</b><br>1-4<br>5-6<br>7-8 | ng Chair Fwd and Bwd, Fwd ¼ to R, Side, Cross Back, Fwd ¼ to L<br>(12:00) Rocking Chair fwd and bwd RF,LF,RF,LF<br>(12:00) RF Step fwd, at end of step ¼ Turn to R (3:00), LF Step sw<br>(3:00) RF Step across back LF, at end of step ¼ Turn L (12:00), LF Step fw | vd          |
| <b>S4) Pivot</b> ⊺<br>1-2<br>3-8       | <b>Furn to L, 3x Side Close</b><br>(12:00) Pivot Turn RF fwd ½ Turn L (6:00), LF fwd at end ¼ Turn L (3:00)<br>(3:00) 3x Side Close RF,LF, RF,LF, RF,LF   |             |
| Easy Begin                             | nd of Wall 4)<br>nner Version:<br>4 Steps in place RF,LF,RF,LF,<br>th Section 1)  |             |
| 1-4<br><b>(weight be</b>               | Beginner Version:<br>RF Lock in Front LF (across LF), Unwind Turn with full Turn to L,<br>tween feet, ending on LF)<br>th Section 1)  |             |
|  | e starts and ends to the same wall<br>and of wall 4 (starting wall), then Restart   |             |

Submitted by: Wolfgang Redlich - Email: wredlich@t-online.de