When The Diamonds Fall

Choreographer: Ole Jacobson

Count: 48 Wall: 4

Level: Phrased Intermediate

Music: "I Wish It Would Rain" by Lisa McHugh

Sequence: AAB - AATag - AAB - AAB - AATag - AAA

Part A (32 counts)

Step, touch with clap (3x), step, kick

1,2
Step RF diagonally forward R - Touch LF beside RF and clap hands
3,4
Step LF diagonally forward L - Touch RF beside LF and clap hands
5,6
Step RF diagonally back R - Touch LF beside R and clap hands
7,8
Step LF diagonally forward L - Kick RF forward

7,0 Otop Er diagonally forward E Prior Pri

Behind, side, cross-strut, side rock, touch, kick

1,2 Cross RF behind L - Step LF slightly to L3,4 Cross RF over LF (just the toe) - RHeel settle

5,6 Step LF to L - Weight on right RF 7,8 LF next touch R - Kick LF forward

Behind, side, cross, touch, 1/4 turn L, back, hook, side, hook

1,2 Cross LF behind RF - RF small step to R
3,4 LF cross over RF - RF behind LF Touch
5,6 1/4 L- Rotation , step RF back - Lift LF over RF

7,8 LF small step to L - Lift RF over LF

Step, look, step, scuff (R+L)

1,2 Step forward on R - Cross LF behind RF

3,4 Step forward on R - Let LHeel grind across the Floor to the Front

5,6 Step forward on L - Cross RF behind LF

7,8 Step forward on L - Let RHeel grind across the Floor to the Front

(Finish last round replace Counts 5-8 by the following 4 counts)

5-8 1/4 turn R, Step LF to L (and using) - weight on RF - cross LF over RF – RF stomp to R

Part: B (16 counts)

Rockin' Chair, pivot 1/2 turn L (2x)

1,2 RF Step forward and burden - weight to LF
3,4 RF Step back and burden - weight to LF
5,6 RF Step forward - 1/2 L- Rotation
7,8 RF Step forward - 1/2 L- Rotation

Out, out, back, kick, coaster step, scuff

1,2 RF Step R diagonally forward R (on the heel) - Step LF diagonally forward L (on the heel)

3,4 RF Step back - LF kick on forward 5,6 LF Step back - RF next to L

7,8 LF Step forward - Let RHeel grind across the floor to the front

TAG (4 Counts)

Rockin` Chair

1,2 RF Step forward and burden - weight to LF 3,4 RF Step back and burden - weight to LF



