

Still Madly Crazy

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Count: 48

Wall: 4

Level: Intermediate

Choreographer: Willie Brown [May 2016]

Music: 'Still Madly Crazy' - Robin Thicke - approx 168 bpm

Intro; 48 counts - just before the words 'See the birds fly....' NO Tags, NO Restarts

SECTION 1 - CROSS, SIDE, BEHIND, $\frac{1}{4}$, SWEEP

1,2,3 Cross Left over Right, step Right to Right side, cross Left behind Right

4,5,6 Turn $\frac{1}{4}$ Right stepping on to Right, sweep Left out and forward over 2 counts [3]

SECTION 2 - CROSS, SIDE, BEHIND, $\frac{1}{4}$, SWEEP

1,2,3 Cross Left over Right, step Right to Right side, cross Left behind Right

4,5,6 Turn $\frac{1}{4}$ Right stepping on to Right, sweep Left out and forward over 2 counts [6]

SECTION 3 - TWINKLE x2

1,2,3 Rock Left across Right, recover weight back on Right, step Left to Left side

4,5,6 Rock Right across Left, recover weight back on Left, step Right to Right side

SECTION 4 - CROSS, UNWIND $\frac{3}{4}$, SWEEP, BEHIND, SIDE, CROSS

1,2,3 Cross Left over Right, unwind $\frac{3}{4}$ Right keeping weight on Left, sweep Right out and back [3]

4,5,6 Cross Right behind Left, step Left to Left side, cross Right over Left

SECTION 5 - BEGINNING OF HALF DIAMOND

1,2,3 Turning $\frac{1}{8}$ Left step Left forward into Left diagonal, drag Right towards Left over 2 counts

4,5,6 Step forward on Right, cross Left over Right, turning $\frac{1}{8}$ Left step Right to Right side [12]

SECTION 6 - COMPLETION OF HALF DIAMOND

1,2,3 Turning $\frac{1}{8}$ Left step Left back into Left diagonal, drag Right towards Left and slightly out over 2 counts

4,5,6 Cross Right behind Left, turning $\frac{1}{8}$ Left step Left forward, step forward on Right [9]

SECTION 7 - FULL TURN FORWARD OVER 6 COUNTS

1,2,3 Step forward on Left, turn $\frac{1}{2}$ Left and step back on Right, close Left beside Right

4,5,6 Step back on Right, turn $\frac{1}{2}$ Left and step forward on Left, close Right beside Left [9]

SECTION 8 - LUNGE, $\frac{1}{2}$ PIVOT

1,2,3 Big step forward on Left, drag Right towards Left over 2 counts

4,5,6 Pivot $\frac{1}{2}$ Right over whole 3 counts eventually taking weight on Right [3]

...START AGAIN...

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