

## **WALTZ HONIARA**

**Arranged by Bill and Sandra Tepper, 2015**

Commence in Closed Hold, man facing diagonal centre.

### **1-6 REVERSE TURN – FORWARD CHANGE STEP – 1-3 NATURAL TURN**

- 1) LF fwd diag centre, commencing to turn L, RF to side still turning, LF closes to RF backing LOD (123)
- 2) RF back turning L, LF back still turning, RF closes to LF facing diag wall (123)
- 3) LF fwd diag wall, RF to side, LF closes to RF (123)
- 4) RF fwd in CBMP outside partner commencing to turn R. LF to side to wall, RF closes to LF facing ag LOD (123)

### **OPEN IMPETUS TURN – SLOW LOCK – DOUBLE REVERSE TURN – HESITATION**

- 5) LF back commencing to turn R. RF closes to LF (Heel Turn), LF fwd diag centre in Prom. Position (123)
- 6) RF fwd diag centre in Prom. Position. Turning lady square, LF fwd, RF crosses behind LF (123)
- 7) LF fwd diag centre commencing to turn L. RF to side still turning, LF closes to RF without weight (Toe Pivot) to face diag centre (123)
- 8) LF fwd commencing to turn L, RF to side, LF closes to RF without weight backing diag wall (123)

### **BACK LOCK – OUTSIDE SPIN – 1-3 CHECKED WEAVE – OUTSIDE CHANGE**

- 9) LF back diag wall on lady's R side, RF back, LF crosses in front of RF, RF back (12&3)
- 10) Turning R, LF back small step, RF held in CBMP to pivot with partner outside on R side. RF fwd still turning g R, LF to side and back to end backing diag centre (123)
- 11) RF back (Check), LF fwd diag wall ag LOD, RF to side backing diag centre leading partner to L side (123)
- 12) LF back diag centre, RF back partner in line, turning L. LF to side and slightly fwd, partner on R side (123)

### **1-3 NATURAL TURN – CHANGE OF DIRECTION – SWAY LEFT – SWAY RIGHT**

- 13) RF fwd in CBMP on partner's R side, turning R. Still turning, LF to side square to partner. Close RF to LF backing LOD (123)
- 14) LF back down LOD turning R. RF to side small step, close LF to RF without weight facing diag centre (123)
- 15) LF to side towards diag centre ag LOD, sway to L. Close RF towards LF, RF closes to LF without weight (123)
- 16) RF to side towards diag wall, sway to R. Close LF towards RF, LF closes to RF without weight (123)

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### **LADY'S STEPS**

#### **1-6 REVERSE TURN – FORWARD CHANGE STEP – 1-3 NATURAL TURN**

- 1) RF back diag centre commencing to turn L. LF to side still turning, RF closes to LF (123)
- 2) LF fwd turning L, RF fwd still turning, LF closes to RF backing diag wall (123)
- 3) RF back diag wall, LF to side, RF closes to LF (123)
- 4) LF back in CBMP partner outside commencing to turn R. RF to side, LF closes to RF (123)

#### **OPEN IMPETUS TURN – SLOW LOCK – DOUBLE REVERSE TURN – HESITATION**

- 5) RF fwd commencing to turn R, LF fwd diag wall turning strongly R. Brushing RF to LF RF fwd diag centre in Prom. Position (123)
- 6) LF fwd diag centre in Prom. Position. Turning L to back diag centre RF to side. Still turning, LF crosses in front of RF (123)
- 7) RF back diag centre, LF closes to RF (Heel Turn). Turning strongly L, RF to side and back, LF crosses in front of RF to end facing diag wall ag LOD (12&3)
- 8) RF back diag centre. Turning slightly L, LF to side, RF closes to LF without weight facing diag wall (123)

#### **BACK LOCK – OUTSIDE SPIN – 1-3 CHECKED WEAVE – OUTSIDE CHANGE**

- 9) RF fwd diag wall on partner's R side, LF fwd, RF crosses behind LF, LF fwd (12&3)
- 10) RF fwd outside partner. Turning strongly R, close LF to RF (Toe Pivot), RF fwd diag centre stepping between man's feet (123)
- 11) LF fwd (Check), RF back diag wall ag LOD, LF to side facing diag centre on partner's R side (123)
- 12) RF fwd diag centre. Turning L, LF fwd diag centre in line with partner, RF to side and slightly back on partner's R side (123)

#### **1-3 NATURAL TURN – CHANGE OF DIRECTION – SWAY LEFT – SWAY RIGHT**

- 13) LF back on partner's R side turning R. Still turning, RF to side to wall square to partner. LF closes to RF facing LOD (123)
- 14) RF fwd down LOD turning R, LF to side, RF closes to LF without weight backing diag centre (123)
- 15) RF to side to diag centre ag LOD, sway to R. Close LF towards RF, LF closes to RF without weight (123)
- 16) LF to side towards diag wall, sway to L. RF closes towards LF, RF closes to LF \without weight (123)