## Perpetual Bliss

Compte: 32
Mur: 4
Niveau: Intermediate
Chorégraphe: Gerard Murphy (CAN) - 1999
Musique: We Don’t Talk Anymore (feat. Selena Gomez) - Charlie Puth


Originally choreographed to This Kiss by Faith Hill (teach) (Dancer's choice) Crush by Jennifer Paige

Intro: 32 counts
(1-8) HEEL BALL CROSS, POINT, ½ TURN R, HEEL BALL CROSS, STEP, SWIVEL HEEL TOES, KICK BEHIND (Flick)
1 \& $2 \quad$ Touch $R$ heel fwd, Step RF together, Cross and Step LF over R
3, $4 \quad$ Point $R$ toe to $R$ side, Pivot $1 / 2 R$ dragging RF next to LF (6 o'clock)
5 \& $6 \quad$ Touch $L$ heel fwd, Step LF together, Cross and Step RF over LF
7 \& 8 \& Step LF to L, Swivel R heel to L, Swivel R toes to L, Kick (Flick) RF behind L knee
(9-16) ROLLING R VINE, 1 14 TURN R, STEP, PIVOT ½ TURN, SHUFFLE FORWARD
1 Travelling R - step $1 / 4$ turn R onto ball of RF (9 o'clock)
2 Continue to travel $R$, stepping ball of LF $1 / 4$ turn $R$ (12 o'clock)
3 Continue to travel R, stepping ball of RF $1 / 2$ turn $R$ ( 6 o'clock)
\& 4 Step LF next to R, Step RF $1 / 4$ turn $R$ ( 9 o'clock)
$5,6 \quad$ Step LF fwd, Pivot $1 / 2$ turn R transferring weight to RF (3 o'clock)
7 \& 8 Step fwd on LF, Quickly slide and step LF beside RF, Step fwd on LF
(17-24) STEP, HOP, HOP, $1 / 4$ TURN BUMP \& BUMP, BUMP, BUMP, \& CROSS, STEP
1 \& 2 Step fwd on RF, Hop RF in place 2 times, raising LF behind you, parallel to floor
3 \& 4 Step LF fwd, Pivot $1 / 4$ turn R with a hip bump L, Bump R hip R, Bump L hip L (6 o'clock)
5, $6 \quad$ Bump R hip R, Bump L hip L
\& 7, 8 Step RF back, Cross and step LF over RF, Step RF to R side
(25-32) SAILOR STEP, BEHIND, SIDE, BEHIND, STEP, CROSS, $1 ⁄ 4$ STEP, STEP, $1 / 4$ TURN, STEP, $1 / 4$ TURN
1 \& $2 \quad$ Cross and step LF behind RF, Step RF to R side, Step LF to $L$ side
3 \& $4 \quad$ RF step across behind LF, Step LF to L side, Step RF across behind LF
\& $5 \quad$ Step LF to $L$ side, Cross and step RF over LF
6 Step LF $1 / 4$ turn L (3 o'clock)
\& 7 \& 8 Step fwd on ball of RF, Pivot $1 / 4$ turn $L$, Step fwd on ball of RF, Pivot $1 / 4$ turn $L$ ( 9 o'clock)
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