## Baby Blue (With Diamonds)

| Choreographer | $:$ | Lars Kuif (Holland - October 2019) |
| :--- | :--- | :--- |
| Level | $:$ | High Improver |
| Wall | $\vdots$ | 4 |
| Count | $\vdots$ | 32 |
| Info | $\vdots$ | Starts after 3 counts (when singer sings 'heart') |
| Music | $:$ | "Baby Blue (With Diamonds)" by Zachary Kibbee |

## [1-8] Side, Drag Heel, Behind-Side, Rock Steps With Switch, Full Turn R, Sweep, Sailor Step

 With Sway1
Step $R$ to side and drag $L$ heel next to $R(1)$ [12.00]
2\&3 Step $L$ behind $R(2)$, step $R$ to side (\&), 1/8 R rocking L fwd. (3) [01.30]
4\&5 Recover to R (4), step L next to R (\&), rock R fwd. (5) [01.30]
6\&7 Recover to $L$ (6), $1 / 2 R$ stepping $R$ fwd. (\&), $1 / 2 R$ stepping $L$ back and sweep R back (7) [01.30]
8\&1 $\quad$ Step $R$ behind $L$ (8), $1 / 8 L$ stepping $L$ to side (\&), step $R$ to side with hip sway $R$ (1) [12.00]
[9-16] Sway, Together, Prizzy Walk, Rock, $1 / 2$ L, $1 / 2$ Pivot L
2\& Sway L and weight on LF (2), step R next to L (\&) [12.00]
3-4 Walk $L$ across $R$ fwd. (3), walk R across L fwd. (4) [12.00]
5-6 Rock L fwd. (5), recover to R (6) [12.00]
\&7,8 $\quad 1 / 2 L$ stepping $L$ fwd. (\&), step R fwd. (7), $1 / 2 L$ and recover to $L F$ (8) [12.00]
[17-24] (Step, Touch)2xFwd., Out-Point (With Sway), (Step, Touch)2xBack, Out-Point (With Sway)
\&1 Slightly step R diag. fwd. (\&), touch L next to R (1) [12.00]
\&2 Slightly step L diag. fwd. (\&), touch R next to L (2) [12.00]
\&3,4 Slightly step R diag. fwd. (\&), point $L$ to side with hip sway R (3), hip sway $L$ and weight on LF (4) [12.00]
\&5 Slightly step R diag. back (\&), touch L next to R (5) [12.00]
\&6 Slightly step L diag. back (\&), touch R next to L (6) [12.00]
$\& 7,8 \quad$ Slightly step $R$ diag. back (\&), point $L$ to side with hip sway $R(7)$, hip sway $L$ and weight on LF (8) [12.00]
[25-32] Together, Cross, Side, Behind, $1 / 4$ R, $1 / 2$ Pivot, Together, Rock Fwd., Together, Rock Back, Together
\&1\&2 Step R next to $L(\&)$, step $L$ across $R(1)$, step $R$ to side (\&), step $L$ behind $R(2)$ [12.00]
\&3,4 $1 / 4 \mathrm{R}$ stepping $R$ fwd. (\&), step $L$ fwd. (3), $1 / 2 R$ and recover to RF (4) [09.00]
\&5,6 Step L next to R (\&), rock R fwd. (5), recover to L (6) [09.00]
\&7,8 Step R next to L (\&), rock L back (7), recover to R (8) [09.00]
\&
Step L next to R (\&) [09.00]
Begin again!

