

# PURE BLUE PARADISE

LINEDANCE.COM

**Count:** 32

**Wall:** 4

**Level:** intermediate nightclub

**Choreographer:** Dave Munro

**Music:** My Old Friend The Blues by Joe Nichols

## STEP BACK, ROCK & CROSS TWICE, ROCK BACK RECOVER, $\frac{1}{4}$ ROCK $\frac{1}{4}$ RECOVER, $\frac{1}{2}$ TURN SWEEP

**1-2&3** Step back right, rock left to left, recover onto right to place, cross left in front of right

**4&5** Rock right to right, recover onto left to place, cross right in front of left

**6&** Rock left back, recover onto right to place

**7&** Turn  $\frac{1}{4}$  right rocking left to left,  $\frac{1}{4}$  pivot right recover onto right to place

**8& $\frac{1}{2}$  turn right stepping back on left, sweep right in an arc to right  $\frac{1}{2}$  turn (12:00)**

## CROSS BEHIND, STEP SIDE CROSS POINT, POINT, WEAVE BEHIND POINT, POINT, CROSS BEHIND, STEP SIDE

**1-2&3** Cross right behind left, step left to left, cross right in front of left, point left forward

**4-5&6** Point left to left, cross left behind right, step right to right, point left forward

**7-8&** Point left to left, cross left behind, step right to right (12:00)

## STEP FORWARD, STEP $\frac{1}{2}$ TURN STEP, STEP $\frac{1}{2}$ TURN STEP, CROSS ROCK SIDE, CROSS ROCK

**1-2&3** Step forward left, step forward right, pivot  $\frac{1}{2}$  left, step forward right

**4&5** Step forward left, pivot  $\frac{1}{2}$  right, step forward left

**6&7** Rock right across left, recover on left to place, step right to right

**8&** Rock left across right, recover on right to place (12:00)

## $\frac{1}{4}$ TURN, STEP $\frac{1}{2}$ TURN STEP, LOCK STEP, STEP LOCK STEP, ROCK $\frac{1}{2}$ TURN, $\frac{1}{2}$ TURN

**1-2&3** Turn  $\frac{1}{4}$  left step forward on left, step forward right, pivot  $\frac{1}{2}$  left, step forward right

**&4** Lock left foot behind right, step forward right

**5&6** Step forward left, lock right foot behind left, step forward left

**7&8&** Rock forward right, recover on left,  $\frac{1}{2}$  turn right step forward right,  $\frac{1}{2}$  turn right step back on left (3:00)

**REPEAT**

---

Source: LineDance.com — [https://www.linedance.com/index.php?f=dance\\_view&id=35012](https://www.linedance.com/index.php?f=dance_view&id=35012)