

BABY BLUE

Juli 2020

Counts: 32

Level: Improver

Wall: 4

Tag A – 8 Count: 2

Tag B – 4 Count: 1

Restart: 2

Choreographer:

Gregory Danvoie

Mary Bee Friedrich

Music: Baby Blue – by Mark Medlock (Video Version)

Motion: Novelty

Intro: 36 Count (sing Baby Blue)

Part 32 Count

Section 1 R Side Close, Chasse ¼ Turn, L (Flick) Step ½ Turn, Shuffle

1 – 2 RF step to right side, LF close to RF
3 + 4 RF step to right side, LF close to right, RF step ½ turn right (3 o`clock)
5 – 6 LF step fwd.(move with a flick), RF step ½ turn to right (9 o`clock)
7 + 8 LF step fwd., RF close to left, LF step fwd.

Section 2 Rock fwd., Side Rock, Sailor Step, Sailor ¼ Turn

1 – 2 RF rock fwd., LF recover on weight
3 – 4 RF rock to right side, LF recover on weight
5 + 6 RF sweep cross behind LF, LF step to left, RF step diagonal fwd.
7 + 8 LF sweep ¼ turn left cross behind RF, RF step to right, LF step diagonal fwd.

Section 3 Diagonal Step Chasse`s R/L

1 – 2 RF step diagonal fwd. to right, LF close to RF
3 + 4 RF step diagonal fwd. to right, LF close to RF, RF step diag. fwd. to right
5 – 6 LF step diagonal fwd. to left, RF close to LF
7 + 8 LF step diagonal fwd. to left, RF close to LF, LF step diag. fwd. to left

Section 4 Cross Rock, Diagonal Back Rock, Jazz ¼ Turn

1 – 2 RF cross over LF, LF recover on weight
3 – 4 RF rock diagonal back, LF recover on weight
5 – 6 RF cross over LF, LF ¼ turn step back
7 – 8 RF step to right side, LF close to RF

Tag A Rolling (Flying) Chasse`

1 + 2 RF step to right, LF close to right, RF step to right
3 + 4 LF step ½ Turn to left, RF close to LF, LF step to left
5 + 6 RF step ½ Turn to right, LF close to right, RF step to right
7 + 8 LF step ½ Turn to left, RF close to LF, LF step to left

Tag B Side Touches R/L

1 – 2 RF step to right, LF touch to right
3 – 4 LF step to left, RF touch to left

Enjoy it :-)

Any questions?....please...

Contact:

gregoiry18@hotmail.com

Contact:

marybeefriedrich@web.de FB/Insta Mary Bee Friedrich / LineDanceFriendship Germany

www.linedancefriendship.de / LDFWW

RF = right Foot / LF = left Foot / fwd. = forward / bwd. = backwards