Gorgeous Dream

Count: 32

Level: High Beginner

Choreographer: Header Kim (KOR) & Anna (INA) - November 2023 Music: Barbie Dreams (feat. Kaliii) - FIFTY FIFTY

* NOTE: Tag 16 counts (After Wall 7 28 counts)

INTRO: After 32 counts

Sec 1: Skate step, touch × R-L, R Diagonal Stomp-Heel-Toe-Hitch

- 1 2 Step RF Slide diagonal forward to R, Step LF touch beside RF
- 3 4 Step LF slide diagonal forward to L, Step RF touch beside LF
- 5, 6, 7, 8 Step RF diagonal stomp to R, Step LF heel, toe, hitch towards beside RF

Sec 2: Large step to L, Rocking chair

- 1 2 Step LF point to L, LF touch beside to RF
- 3 4 Step LF sliding to L side, RF toe dragging touch beside to LF
- Step RF forward rock, Recover weight on LF 5 - 6
- 7 8 Step RF back rock, Recover weight on LF

Sec 3: FWD Rock- Recover - 1/4 Turn R Side Chasse - JAZZ BOX

- 1 2 Step RF forward rock - Recover weight on LF
- 3&4 R ¼ Turn Step RF to right side (facing on 03:00) - Close LF beside RF - Step RF to right side
- 5 8 Cross LF over RF -Step RF back - Step LF to left side - Cross RF over LF

Sec 4: FWD - R ½ Turn Pivot- Together - Switched FWD Touch Point (R - L) - Sway (R - L)

- 1 2 Step LF forward - Pivot 1/2 Turn to R (facing on 09:00)
- 3 4 Step LF forward - Step RF close next to LF
- 5 & 6 & Step RF point forward - Close RF beside LF - Step LF point forward - Close LF beside RF
- 7 8 Sway R - L

□ Tag:16 counts (After Wall 7 28 counts)

Sec 1: Vine step R - L (facing 3:00)

- 1 2 Step RF side to R, Step LF cross behind RF
- 3 4 Step RF side to R, Step LF next to RF
- 5 6 Step LF side to L, Step RF cross behind LF
- 7 8 Step LF side to L, Step RF next to LF

Sec 2: V step, Out- Out with Clap, In - In with Clap

- 1 2 Step RF diagonal forward to R, Step LF diagonal forward to L
- 3 4 Step RF back inside, Step LF back inside
- 5&6 Step RF outside to R, Step LF outside to L, Clap
- 7 & 8 Step RF inside to R, Step LF inside to L, Clap

□ Merry Christmas! Enjoy dance and have a fun!!□

Contact: haeder@hanmail.net / anna.indonesiald@gmail.com



Wall: 4