## COZY LITTLE WHITE CHRISTMAS

Choreographer: Kim-Fundanzer (MY) November 2020
Descriptions: 32-Count 4-Wall Level: Improver
Music: Cozy Little Christmas - Katy Perry
or White Christmas - Meghan Trainor ft. Seth MacFarlane
Intro: 8 Counts (Cozy Little Christmas) 16 counts (White Christmas - No tags, no Restarts)
2 Tags (Cosy Little Christmas): End of Wall 2 \&6 (both facing 6:00)
1 Restart: On Wall 9 after 24 counts (9:00)
S1 - FORWARD TOE STRUTS X2, SIDE CHASSE, ROCK-BACK-RECOVER
1-2 Touch R toe forward, drop R heel
3-4 Touch $L$ toe forward, drop $L$ heel
5\&6 Shuffle to side on Rf-Lf-Rf
7-8 Rock back on Lf, recover onto $\operatorname{Rf}(12: 00)$
S2 - ROCK FORWARD, RECOVER, 1/2 TURN, FORWARD, POINT-TOG., POINT-STEP
1-2 Rock forward on Lf, recover on Rf
3-4 Turn $1 / 2$ left, stepping Lf forward, step Rf forward
5-6 Point L toe to side, step Lf next to Rf
7-8 Point R toe to side, step Rf next to Lf (6:00)
S3 - CROSS-BACK-1/4 TOE STRUTS, FORWARD SHUFFLE
1-2 Cross-touch $L$ toe over Rf, drop $L$ heel down
3-4 Touch R toe back, drop R heel down,
5-6 Turn $1 / 4$ left, touch $L$ toe side, drop $L$ heel down
$7 \& 8 \quad$ Shuffle forward on Rf-Lf-Rf (3:00)

## S4 - ROCK-FORWARD RECOVER, BACK SHUFFLE, ROCK-BACK RECOVER, SIDEROCK RECOVER

1-2 Rock forward on Lf, recover onto Rf
3\&4 Shuffle back on Lf- Rf- Lf
5-6 Rock back on Rf, recover onto Lf
7-8 Rock Rf to the side, recover onto Lf (3:00)
Tag- 16 counts: After Wall 2 \& 6, both facing 6O'clock
1-4 Step Rf to right diag., step Lf next to Rf, step $R f$ side, touch Lf next to $R f$
5-8 Step Lf to left diag., step Rf next to Lf, step Lf side, touch Rf next to Lf
1-4 Rock forward on $R f$, recover onto $L f$, rock back on $R f$, recover onto $L f$
5-8 Step Rfforward, pivot $1 / 2$ left, step Rffoward, pivot $1 / 2$ left
Restart: Wall 9 after 24 counts, restart (3:00) with step change on counts 7\&8:
7-8 Sway to the right, sway to the left
Ending: The dance will end on Wall 12, after 24 counts.
Have fun! Merry Christmas! Happy Holidays!
Contact: kimfundanzer@gmail.com

