## Angel Cha

32 counts 4 wall linedance beginner/intermediate
Coreographer: Birthe Tygesen (DK) mail: tygesen@mail.dk
Coreographed to: Tango by Jaci Velasquez


Alternative Music: Angel of No Mercy by Collin Raye ${ }^{* *}$ see NOTE below
Islands in the Stream by Dolly Parton \& Kenny Rogers

Section 1 step diagonally fwd L, cross rock, chasse, cross rock, coasterstep
1-2-3 step $L$ forward to $L$ diagonal, rock $R$ across $L$, recover onto $L$ (10:30)
$4 \& 5$ step R to R side (12:00), step L besides R, step R to R side (cha cha cha) (12:00)
6-7 rock L across R , recover onto R
8\&1 step back L, step R next to L, step fwd L (12:00)
Section 2 walk R,L, lockstep fwd, rockstep fwd, weave
2-3 walk R-L(or full turn L moving forwards) (or Skate R-L when using alternative music)
4\&5 step fwd R, step L behind R, step fwd R
6-7 rock fwd onto $L$, recover onto $R$
8\&1 step L behind R, step R to R side, step L across R (12:00)
Section 3 side rock, cross shuffle, point fwd $L$, hold, sweep into $1 / 4$ turn $L$ sailorstep
2-3 rock $R$ to right side, recover onto $L$ turning a bit to $L$ diagonal (10.30)
4\&5 step R across L, step L to L side, step R across L (body turned to L diagonal)
6-7 point $L$ diag. fwd, hold,
8\&1 sweep $L$ into $1 / 4$ turn $L$ stepping $L$ behind $R$, step $R$ to $R$ side, large step $L$ to $L$ side (9:00)
Section 4 touch, lift, shuffle fwd, rockstep fwd, $1 / 2$ shuffle turn- to start again
2-3 touch $R$ besides $L$ (bending $L$ knee), small lift or kick fwd $R$ (stretching $L$ )
4\&5 step fwd R, step L next to R, step fwd R (cha cha cha)
6-7 rock fwd onto $L$, recover onto $R$
8\& (1) $1 / 4$ turn $L$ onto $L$, step R next to $L$, $1 / 4$ turn $L$ stepping forward $L \quad$ (3:00) (the last step in this shuffle $1 / 2$ turn is starting the dance on count 1 )

Note: When using the music Angel of No Mercy
**TAG/RESTART: During wall 5, dance section 1, and restart the dance on count 1 (stepping forward $L$ in the coasterstep). Easy to hear.
ENDING As an ending you make a $3 / 4$ shuffleturn (instead of the $1 / 2$ shuffleturn)

