## San Antonio To Go

Count: 68
Wall: 4
Level: High Beginner / Improver
Choreographer: Peter Metelnick (UK) \& Alison Metelnick (UK) - December 2010
Music: San Antonio Baby - Raul Malo : (CD: Sinners \& Saints)

Start on verse vocals - 36 count intro.
[1-8] Grapevine R, step touch $R$, step touch $L$
1-4 Step $R$ side, cross $L$ behind $R$, step $R$ side, cross $L$ over $R$
5-8 Step $R$ side, touch $L$ together, step $L$ side, touch $R$ together
[9-16] R rock forward and recover, R rock back \& recover (rocking chair) R side rock \& recover, cross, hold (clap on hold!)
1-4 Rock $R$ forward, recover weight on $L$, rock $R$ back, recover weight on $L$
5-8 Rock R side, recover weight on L, cross step R over L, hold! (clap!)
[17-24] Grapevine L, step touch L, step touch R
1-4 Step $L$ side, cross $R$ behind $L$, step $L$ side, cross step $R$ over $L$
5-8 Step $L$ side, touch $R$ together, step $R$ side, touch $L$ together
[25-32] L rock forward \& recover, L rock back \& recover (rocking chair), L side rock \& recover, cross, hold (clap on hold!)
1-4
Rock $L$ forward, recover weight on $R$, rock $L$ back, recover weight on $R$
5-8 Rock L side, recover weight on R, turning ¼ right step L fwd, hold!(clap!) (3 o'clock)
[33-40] Walk forward R,L,R kick L, L back coaster step cross, hold!
1-4 Walk fwd R, L, R, kick L fwd
5-8 Step L back, step $R$ together, cross step $L$ over $R$, hold!
[41-48] R box forward, hold, L box back, hold
1-4 Step $R$ side, step $L$ together, step $R$ fwd, hold
5-8 Step $L$ side, step $R$ together, step $L$ back, hold
[49-56] Walk back R,L,R, kick L forward, L coaster back cross, hold!
1-4 Walk back R, L, R, kick L fwd
5-8 Step $L$ back, step $R$ together, cross step $L$ over $R$, hold!
(Optional clap on holds!)
[57-64] $2 \times 1 / 4 \mathrm{R}$ Monterey turns
1-4 Point $R, 1 / 4 R$ Monterey, point $L$ side, step $L$ together (6 o'clock)
5-6 Point $R, 1 / 4 R$ Monterey, point $L$ side, step $L$ together (9 o'clock)
[65-68] R jazz box cross
1-2 Cross step $R$ over $L$, step $L$ back
3-4 $\quad$ Step $R$ to $R$ side, cross step $L$ over $R$

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