She's Your Mother



拍数: 40 墙数: 2 级数: Improver

编舞者: Peter Davenport (ES) - June 2021

音乐: Mother - Sugarland



#16 Count Intro, Start On Lyrics, Track Length 3.56

S1 - Step Rock Replace, Lock Step Back, Rock Back, Side Rock Step Forward		
1.2.3	Step L forward, Rock R forward, Recover weight on L 12	
4&5	Reverse lock step, Step R back, Lock L in front of R, Step R back 12	
6.7	Rock L back, Recover weight on R 12	
8&1	Rock L out to L, Recover weight on R, Step L forward 12	
* Restart Wall 3 & **Tag Wall 7		

CO 4/4 Cton	Pook Coost	or Ston Boo	k Donlogo	Dayaraa	Coostor Ston
S2 - 1/4 L Step) Back. Coasi	er Steb. Roc	k Rediace.	. Keverse	Coaster Step

2.3	1/4 L step back on R, Step back L 9
4&5	R coaster step, Step R back, Bring L to R, Step R forward 9
6.7	Rock forward L, Recover on R 9
8&1	L coaster step, Step L back, Bring R to L, Step L forward 9

S3 - Point Monterey 1/2 R, Side Rock Cross, Back Side, Shuffle Forward

55 - Point Monterey 1/2 R, Side Rock Cross, Back Side, Shulle Forward		
2.3	Point R out to R, 1/2 Monterey R bring R to L 3	
4&5	Rock L out to L, Recover weight on R, Cross L over R 3	
6.7	Step R back, Step L to L (1/2 Jazz Box) 3	
8&1	Shuffle forward R.L.R 3	

S4 - Rock Replace, Shuffle 1/2 L, Kick Ball Touch, Kill Ball Touch

2.3	Rock forward L, Recover weight on R 3
4&5	Shuffle 1/2 L L.R.L 9
6&7	Kick R forward, Bring R to L, Touch L to R 9
8&1	Kick L forward, Bring L to R, Touch R to L 9

S5 - Bock Back Benjace Side Bock Cross Side Bock Sailor 1// L

S5 - Rock Back	Replace, Side Rock Cross, Side Rock, Sailor 1/4 L
2.3	Rock R back, Recover weight on L 9
4&5	Rock R out to R, Recover weight on L, Cross R over L 9
6.7	Rock L out to L, Recover weight on R 9
8&	Sailor 1/4 L, step forward on L (count 1 being start of the dance) 6

*Restart Wall 3

Dance up to and including counts 8& on Section 1, Restart the dance from count 1

Contact: peterdavenport1927@gmail.com

^{**}Tag Wall 7

^{*}Dance up to and including counts 8&1 on Section 1 add the following steps please *2. Step R forward (diagonal R) L, Step forward L (diagonal L, Step R forward. *(alternative steps - skate R.L.R)