What If??



VVIIG(I		GU	STEPSHEETS
Compte	: 32 Mur : 4 : Francien Sittrop (NL) - November 2	Niveau: Intermediate NC2	
• •	: What If - Jason Derulo : (Album: Ja		
Intro: 16 counts	from the start, Start on Vocals		
[1 – 8] Side, Cro	oss Rock , ½ R with sweep, Cross Si	ide Behind , Behind , ¼ L , Press, Recover,	Step Back
1	Step L Diag to the L side		
2&3	Rock R across L, Recover on L, ¼ I (6.00)	R step R fwd (3.00) and Sweep L round into	∘ ¼ Turn R
4 & 5	Step L across R, Step R to R side, Step L across R, Step R to R side, Step R to R si	Step L behind R and Sweep R to the back	
6 &	Step R behind L, ¼ Turn L step L F	wd (3.00)	
7	Press R fwd		
8 &	Recover on L, Step Back on R		
[9-17] Big step	-	e Rock Cross, Triple Full Turn L, Back Rock	<, Recover
1	Step L big step to the back and Dra	-	
2&3	Step R back, Step L next to R, Step		
4 & 5	Rock L to L side, Recover on R, Ste	•	
6&7	•	p L fwd, ¼ Turn L step R to R side (3.00)	
8 & 1	Rock L back, Recover on R (****Re	starts Here), Step L to L side	
[18-24] Sailor s	tep ½ Turn R , Lock Step , Syncopat	ed Rock Steps , Behind Side, Cross Rock	
2&3	Sweep R to Back with 1/2 Turn R ste	ep Down, Step L to L side, Step R fwd (9.00))
& 4	Lock L behind R, Step R fwd		
5&6&	Rock L fwd, Recover on R, Rock L	to L side, Recover on R	
7&	Step L behind R, Step R to R side		
8&	Rock L across R, Recover on R		
[25-32] Side, S a 1	ailor Step ½ Turn R, Triple Full Turn Step L to L side	R, Mambo Step, Sailor ½ Turn L	
2&3	-	nd step down, Step L down , Step R fwd (3.0)())
4 & 5	Triple full Turn right with L,R,L		(0)
6&7	Rock R fwd, Recover on L, Step R I	hack and Sween L to Back	
8&	¹ / ₂ Turn L Sweep L to back and step		
Start Again with	n count 1		
Restart : Wall 3 & 7 after	count 16 then start with count 1 aga	in	
Ending:	up to count 20. Donoo the lost soiler	stop with 1/ Turn I (88) and on 1 stop I fur	d to face the

Dance last wall up to count 29. Dance the last sailor step with ¼ Turn L(8&) and on 1 step L fwd to face the front side again

Contact: Website: www.franciensittrop.nl