

	LEVEL 1	LEVEL 2	LEVEL 3	LEVEL 4
SPIN	1 FOOT START & 3 REV	OP1: 2in2 (1 each&diff) min 2 revpos OP2: 1in1 min 2 reveachdir	OP1: 2in2 (1 each&diff) min 5 revpos OR: 3in3 min 2 revpos OP2: 2in2 min 2 revpos min 2 reveachdir	OP1: 4in3 (2&2 or 3&1) min 2 revpos OP2: 3in3 min 2 revpos min 2 reveachdir
COMBO SPIN	1 FOOT START & 3 REV IN BOTH PARTS	OP1: 2in2 min 3 revpos OP2: 1in1 min 3 revpos	OP1: 3in3 min 3 revpos OP2: 2in2 min 3rev pos	OP1: 4in3 (2&2 or 3&1) min 3 revpos OP2: 3in3 min 3 revpos
StaLi, SliLi, CuLi	OFF THE ICE FOR 3 SEC	DP for 3 secur CHG OR DPos for 3 sec	DP for 3 secur CHG AND DPos for 3 sec	Level 3 + DiffEntry
RoLi	OFF THE ICE FOR 3 ROTATIONS	OP1: DP for 3 rotor CHG AND 4 rotminimum OP2: 1armfor 2 rot	OP1: DP for 4 rotor CHG AND 5 rotminimum OP2: 1armfor 3 rot	OP1a: Level 3 OP1 + DiffEntry OP1b: DP for 5 rotor CHG AND 6 rotminimum OP2: Level 3 OP2 + extrafeat
RRoLi	OFF THE ICE & MOVES FOR 2 ROTATIONS IN EACH DIR	OP1: DP for 2 rotor CHG in 1 dir AND 5 rotmin (2 eachdir) OP2: 1armfor 2 rot in 1 dir	OP1: Diff DP for 3 rotin eachdir OR: DP for 3 rot + CHG otherdir AND 3 roteachdirminimum OP2: 1arm 2 rot eachdir (5 min) OP3: 1 arm 3 rotonedir + DP or CHG for 3 rototherdir	OP1a: Level 3 OP1orOP3 + DiffEntry OP1b: CHG for 3 rotin eachdir OP2: Level 3 OP2 + 1 armto lift&setdown
SeLi	OFF THE ICE FOR 3 SEC EACH CURVE	OP1: Diff DP for 3 secur CHG (on eachcurve) or DP onone& CHG onother OP2: DP for 3 secur CHG onone curve& DPos for 3 secon onecurve OP3: DiffDPos for 3 seeachcur	Diff DP for 3 seeachcurve or CHG oneachcurve or DP for 3 seconone& CHG onothercurve AND DiffDPos for 3 sec on each curve	Level 3 + DiffEntry
TWIZZLES	ONE ROT IN EACH OF TWO TWIZZLES	Diffentryedgeanddiffdirection 2 rotineachminimum OP1: 2diffAdF (samegroup) OP2: 1AdF (anygroup)	Diffentryedgeanddiffdirection 3 rotineachminimum OP1: 2diffAdF (diffgroup) OP2: 2diffAdF (samegroup)	Diffentryedgeanddiffdirection 4 rotineachminimum OP1: 3diffAdF (3 diffgroup) OP2: 2diffAdF (diffgroup)
STEP SEQUENCE NOT TOUCHING	50% completed 2 diffturns (1 tw)	3 diff turns (1 tw) + 2 diff in 1 foot + 75% cover	4 diff turns (1 Dbltw) + 3diff in 1 foot + 75% cover + multidirectional	5diff turns (1 Dbltw) + 4diff in 1 foot + 75% cover + multidir + 100% clean
STEP SEQUENCE IN HOLD	50% completed 2 diffturns (1 tw)	3 diff turns (1 tw) + 2 diff in 1 foot + 75% cover + 2 danceholds + 1 chghold	4 diff turns (1 Dbltw) + 3diff in 1 foot + 75% cover + 2 danceholds+ 2 chghold + multidirectional	5diff turns (1 Dbltw) + 4diff in 1 foot + 75% cover + 3 dancehld+ 3 chghld + multidir + 100% clean

