## DARK WALTZ



9-16 CL TELE; MANUV; SPIN TRN; BOX FIN; DBL REV; CURV 3; BK TO PROM SWAY; CHG SWAY;
9 Fwd L commLF trn, sd R cont trn, sd \& fwd L to BJO/DW (Bk R comm LF trn bring L to R, LF heel trn on $R$ changing wt to $L, s d$ \& $b k R$ );
10 Fwd R outsd ptr trng RF, cont trn to fc RLOD \& ptr sd L, cl R;
11 Comm RF trn bk L pvtg $1 / 2$ RF fc LOD, fwd $R$ between W's ft cont trn, recover sd \& bk Lfc DW;
12 Bk R trng LF, sd L, cl R fc DC;
12- $\quad 13$ Fwd L comm LF trn, sd R cont turn, spin LF on ball of $R$ end fcg DW (Bk R comm LF trn, close $L$
(12\&3) to R [heel turn]/sd \& bk R cont LF trn, XLIF of R);
14 Fwd $L$ comm LF trn, fwd $R$ under body with $R$ sd stretch cont $L F$ trn, cont $R$ sd stretch fwd $L$ under body (W bk R trng LF, bk L, bk R under body) CP/RLOD;
12- $\quad 15$ Bk R, diag sd \& bk L body trn to SCP/DW L sd stretch of body upward to look over joined hnds relax L knee,- (Fwd L, sd \& fwd R stretch R sd of body upward to look over joined hnds relax R knee,-);
--- 16 Chg sway stretching $L$ sd,-,- (W trn head L,-,-);
PART A
1-8 LINK; SYNCO VINE; CHAIR REC SLIP; DRAG HEST; OUTSD SPIN; R TRNG LOCK; THRU TO SLO HINGE;
-23 1 Rise on $L$ draw $R$ to $L$, cl R, sd \& fwd L SCP/DW (Rise on R draw $L$ to $R$, cl $L$, sd \& fwd R SCP/DW);
1\&23 2 Thru R/sd L, XRIB of $L$, sd \& fwd $L$ to SCP (Thru L/sd R, XLIB of R, sd \& fwd R to SCP);
3 Ck thru R, rec L, slip R bk LF trn to fc DC (W chk thru L, rec R, swiveling LF on R fwd L to CP);
12- 4 Fwd $L$ beginning $L F$ trn, sd $R$ cont $L F$ trn, draw $L$ to $R$ fc BJO/DRC;
5 Trn body RF toe in bk L small stp, fwd R cont trn outsd ptr, sd \& bk L to CP/RLOD (Trn body RF fwd R outsd ptr, cl L to $R$ cont trn, fwd R CP);
1\&23 6 Bk R with $R$ sd lead comm RF trn/XLIF of $R$ fc $C O H$, cont $R$ trn sd \& fwd $R$ between W's ft, fwd $L$ to $S C P$ ( $F w d L$ with $L$ sd lead comm RF trn/XRIB of $L$, sd \& bk $L$ cont $R F$ trn, fwd $R$ to SCP);
12- 7 Fwd R, sd \& fwd L with rise \& LF body trn,-,- (Thru Ltrn LF, sd \& fwd R to CP, swivel LF on R);
--- (1--) 8 Lower on L,-,-- (XLIB under body,-,-);

## 9-16 HOVER EXIT; SYNCO VINE; WING; CL TELE; MANUV 1 PVT 2; RUMBA X; TRAVELING CONTRA CHECK; OP NAT;

-23(123)9 Rotate upper body RF to lead $W$ to take sd stp, rec $R$ with rise, sd \& fwd $L$ (Trng RF recover R, sd $L$ with rise, recover sd \& fwd R to SCP) to SCP;
1\&23 10 Thru R/sd L, XRIB of $L$, sd \& fwd $L$ to SCP (Thru L/sd R, XLIB of R, sd \& fwd R to SCP);
1-(123)11 Fwd R, draw $L$ to $R$, tch $L$ to $R$ trng upper body $L F$ ( $F w d L$ trng $L F$, fwd $R$ arnd $M$ trng $L F$, fwd $L$ to SCAR/DC);
12 Fwd $L$ comm LF trn, sd $R$ cont trn, sd \& fwd $L$ to BJO/DW (Bk $R$ comm LF trn bring $L$ to $R$, LF heel trn on $R$ changing wt to $L, s d \& b k R$ );
13 Comm RF trn fwd R fc RLOD, cont RF trn bk L, cont RF trn fwd R LOD;
$1 \& 2314$ Fwd $L$ with $L$ shld leadg/XRIB trng RF, cont trn bk $L$, fwd $R$ to $C P / D C$ ( $B k$ R/XLIF trng RF, cont trn fwd $R$ between M's ft pvt, bk L);
15 Fwd $L$ with contra body action, cl $R$ rising to toes, fwd $L$ in $S C P$ ( $B k R$ trng $R F$, cl $L$ rising to toes, fwd $R$ in SCP);
16 Comm RF trn fwd R, cont trn sd \& bk L, bk R (Fwd L, fwd R, fwd L outsd ptr) end BJO/DRC;

OUTSIDE SPIN \& DBL TWIST DRW;;; BOX FIN DW; HOVER TELE; CURVED FEATHER;
1 Trn body RF toe in bk L small stp, fwd R cont trn outsd ptr, sd \& bk L to CP DRC (Trn body RF fwd R outsd ptr, cl L to R cont trn toe spin, fwd RCP );
(1\&23) 2 XRIB partial wt, unwind RF changing wt to R, cont RF trn stp sd LDW (Fwd L/R around M, fwd L trng RF, cl R to L);
(1\&23) 3 XRIB partial wt, unwind RF changing wt to R, cont RF trn stp sd \& bk L DW (Fwd L/R around M, fwd L trng RF, fwd $R$ between M's ft) end CP/DRW;
4 Bk R trng LF, sd L, cl R fc DW;
5 Fwd L, diag sd \& fwd R with 1/4 RF body trn, fwd L to SCP/DW (Bk R, sd \& bk L with RF body trn, fwd R to SCP);
6 Fwd R comm RF trn, with L sd stretch cont RF trn sd \& fwd L, cont upper body trn to R fwd R outside partner to BJO/DRW (W fwd L, sd \& fwd R, bk L under body);

## 7-11 OUTSIDE SPIN; TRNG LOCK; PVT PREP; SAME FT LUNGE; CHG SWAY;

$7 \quad$ Trn body RF toe in bk L small stp, fwd R cont trn outsd ptr, sd \& bk L to CP DRW (Trn body RF fwd R outsd ptr, cl L to $R$ cont trn toe spin, fwd $R C P$ );
1\&23 8 Bk R with $R$ sd lead/XLIF, bk $R$ comm LF trn, sd \& slightly fwd $L$ to BJO/DW;
12-(123)9 Comm RF trn fwd $R$, sd \& bk L cont RF trn fc COH , tch $R$ to $L$ (Comm RF trn bk L, fwd R cont RF trn, swivelg RF on R sd \& bk L);
1-- 10 Lowering into $L$ knee sway $L$ sd \& fwd $R$ twd ptr,-,- (Lowering into $L$ knee sway $L$ stp bk $R$, chg sway to $L$ cl head,-,);
--- 11 Trn upper body RF,-,- (Open head $R,-,-$ );

## INTERLUDE 1

1-8 CL TELE ENDING; MANUV; SPIN TRN; BOX FIN; DBL REV; CURV 3; BK TO PROM SWAY; CHG SWAY;
(\&123) 1 Trn LF to lead $W$ fwd/Transfer wt fwd $L$ cont LF trn to CP, fwd \& sd R past ptr cont LF trn, sd \& fwd L (fwd L /fwd \& sd R trng LF to M , $\mathrm{cl} L$ to R toe trn , sd \& bk R) to BJO/DW;
2-8 Repeat measures 10-16 of Introduction;;,;,;;;

## INTERLUDE 2

| 1-8 | CL TELE ENDG; MANUV; SPIN TRN; BOX FIN; DBL REV; |
| :---: | :---: |
|  | 1-5 Repeat measures 1-5 of Interlude 1;,;,; |
| 12\&3 | 6 Fwd L trng LF fc COH , sd R/cl L to R, sd \& bk R to BJO/DRC; |
|  | 7 Bk L, bk R trng LF, sd \& fwd L to BJO/DW; |
|  | 8 Repeat measure 10 of Introduction; |

## PART C

1-6 SPIN \& DBL TWIST DRW;; BOX FIN DW; HOVER TELE; CURVED FEATHER;
1 Bk L pvtg RF, fwd R cont trn, sd L (Fwd R between M's ft pvtg RF, bk L cont pvt, cl R to L) to CP/RLOD;
2-6 Repeat measures 2-6 of Part $B ;, ;, ;$
7-17 OUTSD SWIVEL \& THRU; HIGH LINE \& SLIP; WHISK; WEAVE;; CURVD FEATHER; OUTSD SPN; TRNG LK; PVT PREP; SAME FT LUNGE; CHG SWAY;
1-3 $7 \quad$ Bk L, XRIF of L with no wt, fwd R (Fwd R, swivel RF on R to SCP, fwd L) to SCP/DRW;
1-3 8 Sd \& fwd L with body rise \& RF upper body rotation to trn $W$ to $S C P,-$, slip $R f t$ bk past $L$ trng $L F(S d \& f w d R,-$, swivel LF on $R$ fwd $L$ to CP/DW) end CP/DW;
9 Fwd L, fwd \& sd R, XLIB (Bk R, bk \& sd L, XRIB) to SCP/DC;
10 Fwd $R$, fwd $L$ trng LF to CP, sd \& bk R (Fwd L, trng LF sd R to CP, cont trn fwd $L$ );
11 Bk L to BJO, bk R trng LF to CP, sd \& fwd L to BJO/DW;
12-17 Repeat measures 6-11 of Part B;,;,;,;

## ENDING

1-14 LINK; OP NAT; OP IMP; THRU SD BEH; ROLL 3; THRU FC CL M TCH TRANS; CIRCULAR WK 4; $;$ M TRN TRANS; TOG TCH; SD TCH; CONTRA CHK \& EXTEND; $;$
1 Repeat measure 1 Part A
2 Repeat measure 16 Part A
3 Comm RF trn bk L, cl R to $L$ heel trn, cont body trn RF sd \& fwd $L$ to SCP (W fwd R outsd ptr trn RF, sd \& fwd $L$ trn RF, sd \& fwd $R$ to SCP);
4 Thru R, sd L LOD, XRIB (Thru L, sd R LOD, XLIB);
5 Sd L comm LF roll, sd $R$ cont roll, sd L cont LF trn;
12-(123)6 Thru R, sd L fc WALL, tch R to L (Thru L, sd R fc ptr, cl L to R);
7-12 Repeat measures 3-8 of Introduction
1--;--- 13-14 Commence upper body trn to $L$ w/R sd lead chk fwd $L,-,-; ;$

