

"CARESS"

By: Phil & Norma Roberts
611 No. Dairy-Ashford Rd.
Houston, Texas

POSITIONS: INTRO & DANCE: CP M fcg wall.
FOOTWORK: Opp, directions for M, except as noted.

MEAS. INTRO

1-4 WAIT; WAIT; SD,CLO,SD,TCH; SD,TCH,SD,CLO;
1-2 CP M fcg wall wait 2 meas.;

QQQQ 3 Step swd twd LOD on L, close R, swd L, tch R to L;
QQQQ 4 Step swd twd RLOD on R, tch L to R, swd LOD on L, close R to L;

PART A

1-4 (Box)SD,CLO,FWD,-; SD,CLO,BK,-; SD,CLO,TURN(to OP),-; FWD,2,3,FAN(to Bfly);
QQS-QQS 1-2 Do a full box swd LOD L, close R, fwd twd wall L,-; Swd RLOD R, close L, bk twd COH R,-;

QQS 3 CP step swd LOD L, close R, swd L turning LF to fc LOD in OP,-;
QQQQ 4 In OP and moving slightly away from ptr fwd R,L,R, fan L ft CW(W fan R ft CCW) to fc wall in Bfly;

5-8 THRU,SD,BEHIND,FAN(to LOP); ROCK BK,REC,FWD,-; ROCK/TURN,REC,FWD (to OP),-; FWD,2,3(W wrap),-;

QQQQ 5 In Bfly step thru RLOD on L(W R),swd RLOD on R,XLIB of R(W XRIB of L), fan R ft CW(W fan L ft CCW) releasing M's R & W's L hands to fc RLOD in LOP;

QQS 6 In LOP rock bk LOD on R, recover on L, step fwd RLOD on R,-;
QQS 7 Rock fwd RLOD on L releasing joined hands and turn 1/2 RF(W turn 1/2 LF), recover on R to fc LOD joining hands in OP, step fwd LOD on L,-;

QQS 8 M go fwd LOD R,L,R(as W wraps LF in M's arms) to fc LOD in WRAP Pos,-;
9-12 FWD,-,FWD,-; TURN L,SD (to Bjo),CHECK,-; REC,-,TURN,SD; CHECK,-,REC,-;
SS 9 In WRAP pos step fwd LOD slo L,-, R(W fwd R,-, L stepping IF of M to start a LF turn),-;

QQS 10 Releasing WRAP pos but maintaining lead hand contact M step fwd LOD L turning 1/4 LF to fc COH(W step on across IF of M turning LF to fc wall, step swd LOD R blending to Bjo, step bk diag twd LOD & wall on L to check in Bjo diag fcg RLOD & COH,-;

SQQ 11 Stay in Bjo & recover on R slo,-, fwd L turning LF to fc wall, swd RLOD on R;
SS 12 Still in Bjo check bk diag twd RLOD & COH on L slo,-,recover on R slo turning RF to fc wall in CP,-;

13-16 ROCK,REC,CROSS(toSCar),-; REC,SD,CROSS(to Bjo),-; (CP)SD,CLO,SD,PT; BEHIND,SD,THRU(to SCP),TCH;

QQS 13 In CP rock swd LOD on L, recover on R,diag fwd on L Xing IF of R to check diag fcg RLOD & Wall in SCar(W XRIB of L),-;

QQS 14 Recover on R, step swd LOD on L, XRIF of L(W XLIB of R)to fc diag LOD & wall in Bjo,-;

QQQQ 15 Blending to CP step swd LOD on L, close R, swd L, point R swd twd RLOD (W point L swd twd RLOD);

QQQQ 16 XRIB of L(W XLIB of R), step swd LOD L, step thru twd LOD on R to SCP, tch L to R;

REPEAT PART A

MEAS.

PART B

- 1-4 FWD,2,3,-; FWD,2,3,-; FWD,-,FACE,PT; (flat Whisk)THRU,SD,HOO,,-;
- QOS-QOS 1-2 In SCP fwd LOD L,R,L,-; R,L,R(W swivel fwd R,L,R,-;L,R,L)-;
- SQQ 3 SCP Fwd slo L,-, fwd R turning RF to fc ptr & wall in CP, point L ft swd twd LOD (W point R ft);
- QOS 4 Turn Momentarily to Rev SCP to step thru twd RLOD on L, swd RLOD R, hook L ft IB of R staying down on the flat of the foot and in CP fcg wall & shoulders parallel,-;
- 5-8 PKUP,-,SD,CLO; ROCK,REC,CROSS(to Rev SCP)-; REC,-,TURN,FLICK; SWIVEL/POINT,-,DRAW,CLO;
- SQQ 5 Blend to SCP & step thru LOD on R picking W up to CP,-, step swd twd COH on L, close R to L;
- QOS 6 In CP rock swd twd COH L, recover on R, turn to Rev SCP & XLIF of R twd wall (W XRIF of L) to check,-;
- SQQ 7 Recover on R slo to fc LOD in CP,-, step swd twd COH on L turning LF (W turn RF) to fc COH in SCP, push or flick R ft fwd twd COH(W flick L);
- OSQ 8 Bringing R ft bk to L swiveling RF on ball of L ft turn 1/2 RF to fc wall lowering lead hands twd floor/quickly point R ft swd twd RLOD(W point L ft swd LOD), with L knee flexed (W R) hold 1 ct, start straightening L knee as M draws R ft to L(W draw L to R), close R to L to end in SCar M fcg diag LOD & WALL;
- 9-12 WHEEL,2,3,-; WHEEL,2,3,-; ON AROUND,2,3(W under)-; FWD,2,3(W spin)-;
- QOS 9-10 In SCar wheel fwd twd COH L,R,L,-; R,L,R to end in SCar diag fcg RLOD & WALL,-;
- QOS 11 M circle on around behind W L,R,L to fc LOD on outside of circle in LOP (W circle RF under lead hands to fc LOD on inside of circle)-;
- QOS 12 M fwd LOD R,L,R(W spin RF full turn L,R,L)to rejoin hands in LOP fcg LOD,-;
- 13-16 ROCK,REC(Turn In),FWD(to OP)-; FWD,2,3,-; ROCK/APT,REC,CROSS,-; (Change Sides)SD,CLO,SD,SWAY;
- QOS 13 In LOP(M outside)fcg LOD rock fwd L, recover on R turning in twd ptr 1/2 to fc RLOD in OP, step fwd RLOD L,-;
- QOS 14 In OP travel RLOD R,L,R,-;
- QOS 15 Rock swd twd wall(W rock swd twd COH) on L, recover on R, XLIF of R (W XRIF of L)starting to change sides behind W(W start X IF of M)-;
- QOS 16 Change sides IB of W stepping swd twd COH R, close L, swd R,sway slightly twd COH/TCH L (W sway twd wall/tch R);
- 17-20 (1/2Box)SD,CLO,FWD,KICK: CUT,BK,CUT,FLICK; ROCK,REC,FACE,-; ROCK,REC,PKUP,TCH;
- QQQQ 17 In LOP (M inside)fcg RLOD step swd twd ptr & wall L, close R, fwd RLOD L, kick R ft fwd twd RLOD(W kick L ft fwd);
- QQQQ 18 In LOP cut RIF of L, bk LOD L, cut RIF of L, flick L ft bk twd LOD (W flick R ft);
- QOS 19 Still in LOP rock fwd RLOD on L, recover on R, step fwd RLOD on L turning LF to fc ptr & wall in CP,-;
- QQQQ 20 In CP rock swd twd RLOD R, recover on L, turn LF to SCP fcg LOD to step thru on R picking W up to CP M fcg LOD, tch L to R;
- 21-24 TURN L,-,ROCK,REC; TURN R,-,ROCK,REC; (SCar)CHECK,-,REC,SD: (Bjo)THRU,-,FACE,CLOSE;
- SQQ 21 CP M fcg LOD step fwd L turning 1/8 LF to diag fc LOD & COH slo,-,rock swd diag LOD & WALL on R, recover on L;
- SQQ 22 Step fwd diag LOD & COH on R turning RF to fc diag WALL & LOD slo,-, rock swd diag twd LOD & COH on L, recover on R;
- SQQ 23 Turning to SCar fc wall step fwd in SCar on L to Check slo,-, recover on R, step swd LOD on L turning to Bjo fcg LOD;
- SQQ 24 Step fwd LOD R in Bjo slo,-, step swd LOD on L to fc wall in CP, close R to L;
- SEQUENCE: A A B A B ENDING:
- ENDING:
- 1-4 SD,PT,BEHIND,SD; THRU,-,SD,CLO; FWD,-,FACE,-; SD,CLO,CORTE,-;
- QQQQ 1 In CP M fcg wall step swd LOD L, point R ft swd twd RLOD(W pt L),XRIB of L (W XLIB of R), step swd LOD L(W swd R);
- SQQ 2 Turning to SCP fcg LOD step thru LOD R slo,-, turn quickly to fc ptr again in CP stepping swd LOD on L, close R to L;
- S S 3 SCP fwd LOD slo L,-, R to again fc ptr & wall in CP,-;
- QOS 4 Step swd LOD L, close R to L, Dip bk twd COH on L,-;