YOUR SMILE
INTRODUCTION

1-4
WAIT; WAIT; ROCK FWD, REC, SD, -; CROSS RK, REC, SD,
DRAW;
1 & 2. CP fcg LOD wait 2 meas.,--;
QQS 3. Rock fwd LOD L, rec bk R, swd COH L, -;
QQS 4. CP LOD keep shoulder parallel & XRIB of L twd COH, rec
on L, swd twd wall R, draw L to R;

PART A

1-4
FWD, 2, 3, -; CURVE R, 2, 3, -; SD, CLO, SD, -; BEHIND, SD,
THRU(PICKUP), -;
QQS 1. CP fwd LOD L, R, L, -;
QQS 2. Fwd R, L, R curving gradually RF to fc wall in CP, -;
QQS 3. Swd LOD L, clo R, swd L, -;
QQS 4. XRIB of L, swd L, thru LOD R (W L) picking W up to CP
diag fcg LOD & wall, -;

5-8
SD, CLO, FWD(TRN L), -; (Bjo) CROSS, SD, BK(Scar), -; ROCK
SD, REC, CROSS(to Bjo), -; ROCK SD, REC, FWD (to SCP), -;
QQS 5. CP diag fcg LOD & wall stp swd L, clo R, fwd L twng LF
to fc LOD in CP, -;
QQS 6. XRIB of L (W XLIB of R) to diag fc LOD & COH in Bjo, stp
swd COH L, stp bk diag RLOD & COH R to Scar, -;
QQS 7. Rock swd twd COH L, rec R, X LIB of R diag twd RLOD &
Wall in Bjo, -;
QQS 8. Rock diag swd RLOD & wall R, rec L, fwd LOD R (W trn to
SCP rock swd RLOD & wall L, starting RF trn, rec on R com-
pleting trn to SCP fwd LOD L), -;

9-12
FWD, 2, 3, -; M ACROSS, 2, HOOK, -; W ACROSS, 2, FWD(TO
SCP), -; FWD, 2, CHECK(W trn under), -;
QQS 9. In SCP fwd LOD L, R, L, -;
QQS 10. M cross IF of W R, L to fc COH, hook R IB of L fcg COH
(W fwd LOD L, R, L to fc LOD), -;
QQS 11. M lead W across IF of him trnng RF on ball of R ft 2 cts,
stp fwd LOD L in SCP (across R, L, fwd LOD R), -;
QQS 12. Fwd LOD short stps R, L, R(W fwd LOD, then trn RF under
lead hands on R, stp bk LOD on L) end Mfg LOD (W fcg RLOD)
lead hands joined, -;

13-16
ROCK APT, WRAP, 2, -; WHEEL, 2, 3, -; ON AROUND, 2, 3(W
rollout to OP), -; FWD(to ½ OP), FAN, -; TCH(½ OP);
QQS 13. Lead hands joined rock aprt L (W R), rec R, fwd L (W
wrap LF, R, R) to fc diag LOD & wall in WRAP Pos, -;
QQS 14. M wheel fwd (W bwd) trng RF R, L, R to fc COH in WRAP
Pos, -;
QQS 15. Release WRAP Pos maintain hold M's R & W's L M cont
fwd L, R, L twng RF (W rollout RF twwd LOD & wall R, L, R to
fc LOD in OP, -;
QQS 16. Reach fwd LOD on R blending to ½ OP in deep knee bend,
fan L ft CW (W fan R CCW) 2 cts straightening R knee, on last
cr snap L ft to R to end in ½ OP fcg LOD;

PART B

1-4
FWD, 2, 3, -; FWD, 2, 3(CP wall), -; ROCK FWD, REC, ROCK BK,
REC, SD CORTE, -; REC, TCH;
QQS 1 & 2. In ½ OP travel LOD L, R, L, -; R, L, R trnng to fc: pt r
QQS & wall blending to CP, -;
QQQQ 3. CP rock fwwd twd wall L, rec R, rock bk twd COH L, rec
R;
4. Corte swd LOD on L to Mod RSCP fgc RLOD, -, rec on R to fc wall in CP, tch L to R;

5-8
(½ BOX) SD, CLO, FWD, -; SD, CLO, SD, -(SCP) ROCK BK, REC, FWD, -; FWD, 2, FC, SD/CLO (CP);

5. CP fgc wall ½ box swd L, close R, fwd wall L, -;

6. Swd RLOD R, close L, swd R, -;

7. Trn sharply to SCP fgc LOD & rock bk RLOD L, rec R, fwd L, -;

8. SCP fwd LOD R, L, fwd R trning RF to fc wall in CP, quick swd LOD L/quick close R trning slightly LF to fc LOD & wall in CP;

9-12
TRN L, SD, BEHIND, -; SD, CLO, SD(to LOP), -; ROCK FWD, REC/TRN, FWD(to SCP), -; UNWIND, 2, 3(to SCP), -;

9. CP stp swd LOD L trning LF to fc LOD & COH in CP, stp diag swd twd LOD & wall R, cross L IB of R (W XRIB of L) still in CP fgc diag LOD & COH, -;

10. Diag swd LOD & wall R, close L, swd R trning to LOP diag fgc LOD & wall, -;

11. In LOP rock fwd L, rec bk R trning to fc diag RLOD & COH in SCP, fwd in SCP L, -;

12. M fan R ft behind W as she walks CCW ard L, R, L to fc LOD in SCP taking wgt on R ft on 3rd ct, -;

13-16
(Swivel) FWD, 2, 3, -; FWD, 2, 3, -; (APART) SD, CLOSE, SD, -;
(TOG) SD, CLOSE, PKUP(CP), -;


15. Release SCP as M stps swd COH L, close R, swd L (W twd wall) to fc LOD M’s R & W’s L hands joined in OP, -;

16. Swd tog twd wall R, close L, swd R picking W up to CP fgc LOD, -;

REPEAT ENTIRE DANCE THRU MEAS 15 of PART B for ending:

ENDING: (TOG) SD, FAN, TCH/POINT;

QQ Q/Q M stp swd twd wall R (W swd twd COH L), fan L ft CW (W CCW R) trning slightly RF (W LF) lead hands joined M to fc diag LOD & wall (W fc diag LOD & COH), quickly tch L to R/ push L ft swd quickly to point L ft diag twd LOD & COH (W pt diag LOD & Wall R);