# PLEASE ANSWER ME CHA 

Release Date: 3/17/16
Choreographer: Kristine \& Bruce Nelson, 1807 S Washington \# 110-358, Naperville, IL 60565, \#928-342-0598 (cell) email: knelson823@earthlink.net
Music: "Answer Me My Love" Artist: Joe Bourne Download available at www.Casa-Musica.de
Time/Speed: 2:36 @ 31 at download speed
Modifications: Slow 5-6\% [or to suit]
Degree of Difficulty: AVG
Footwork: Opposite unless noted (Woman's footwork in parentheses)
Rhythm/Phase: Cha Cha III
Sequence: INTRO A B C D INTLD A Cmod B Dmod END

## INTRODUCTION

## 1-4 LOW BFLY FCG WALL WAIT; CUCARACHA 2X;;

[1-2] [Wait] facing Wall BFLY hnds joined low M L ft \& W R ft free Wait 2 ms ;;
[3-4] [Cuca 2X] Sd $L$, rec R, cl L/in plc R, in plc L; Sd R, rec $L$, cl R/in plc $L$, in plc $R$ (Sd $R$, rec $L$, cl R/in plc $L$, in plc $R$; Sd $L$, rec $R, c l L /$ in plc $R$, in plc $L$ );

## PART A

## 1-4 BASIC;; SHOULDER TO SHOULDER 2X;;

[1-2] [Bas] Fwd $L$, rec R, sd L/cl R, sd L; Bk R, rec L, sd R/cl L, sd R (Bk R, rec L, sd R/cl L, sd R; Fwd L, rec R, sd L/cl R, sd L);
[3-4] [Shldr-shldr 2X] XLIF to BFLY SCAR, rec R fc, sd L/cl R, sd L; XRIF to BFLY BJO, rec $L$ fc, sd R/cl L, sd R (XRIB to BFLY SCAR, rec L fc, sd R/cl L, sd R; XLIB to BFLY BJO, rec R fc, sd L/cl R, sd L);
5-8 HALF BASIC; UNDERARM TURN; REVERSE UNDERARM TURN; FENCELINE; [5] [1/2 Bas] Fwd L, rec R, sd L/cl R, sd L (Bk R, rec L, sd R/cl L, sd R);
[6] [Undrm trn] Raising jnd Id hnds Idg W fwd trng slightly RF XRIB, rec Lfc, sd R/cl L, sd R (XLIF trng $1 / 2$ RF, cont RF trn $1 / 2$ rec R to fc, sd L/cl R, sd L);
[7] [Rev Undrm trn] Raising jnd Id hnds Idg W fwd trng slightly RF XLIF, rec R fc, sd L/cl R, sd L (XRIF trng $1 / 2 L F$, cont $L F$ trn $1 / 2$ rec $L$ to fc, sd R/cl L, sd R) BFLY;
[8] [Fnc line] X lunge thru R, rec $L$ fc, sd $R / c l L$, sd $R$ (X lunge thru $L$, rec $R \mathrm{fc}$, sd $L / c l R$, sd L);

## PART B

1-4 NEW YORKER TO OP [LOD]; WALK 2 CHA; BASIC FORWARD \& BACK;;
[1] [NY to OP] Comm $1 / 4 \mathrm{RF}$ trn thru L to RLOD, rec R to fc, sd L/cl R, trng $1 / 4 \mathrm{LF}$ sd \& fwd L (Comm $1 / 4 \mathrm{LF}$ trn thru R to RLOD, rec L to fc, sd R/cl L, trng $1 / 4 \mathrm{RF}$ sd \& fwd R) OP LOD;
[2] [Wk 2 cha] Fwd R, fwd L, fwd R/cl L, fwd R (Fwd L, fwd R, fwd L/cl R, fwd L);
[3-4] [Bas fwd \& bk] Fwd L, rec R, bk L/cl R, bk L; Bk R, rec L, fwd R/cl L, fwd R (Fwd R, rec L, bk R/cl L, bk R; Bk L, rec R, fwd L/cl R, fwd L);
5-8 CIRCLE AWAY \& TOGETHER;; HAND TO HAND TWICE;;
[5-6] [Circ awy \& tog] Crvg LF twd COH Fwd L, fwd R, fwd L/cl R, fwd L fcg RLOD; Cont crvg LF twd WALL Fwd R, fwd L, fwd R/cl L, fwd R (Crvg RF twd WALL Fwd R, fwd L, fwd R/cl L, fwd R fcg RLOD; Cont crvg RF twd COH Fwd L, fwd R, fwd L/cl R, fwd L) BFLY WALL;
[7-8] [Hnd to hnd 2X] Swvlg $1 / 4 \mathrm{LF}$ on $R$ bk L to OP, rec $R$ trng $1 / 4 \mathrm{RF}$ fc, sd $\mathrm{L} / \mathrm{cl}$ R, sd L; Swvlg $1 / 4$ RF on L bk R to LOP, rec L trng $1 / 4 \mathrm{LF}$ fc, sd R/cl L, sd R (Swvlg $1 / 4 R F$ on $L$ bk R to OP, rec $L$ trng $1 / 4 \mathrm{fc}$, sd R/cl L, sd R; Swvlg $1 / 4 \mathrm{LF}$ on R bk L to LOP, rec R trng $1 / 4 \mathrm{fc}$, sd L/cl R, sd L);

## PART C

1-4 OP BREAK; WHIP; FENCE LINE 2X;;
[1] [OP brk] Apart L to LOP fcg extend free arm to side, rec R, sd L/cl R, sd L (Apart R to LOP fcg pos extend free arm to sd, rec $L$, sd R/cl L, sd R) to BFLY;
[2] [Whp] Trn $1 / 4 \mathrm{LF}$ bk R, fwd $L$ trn $1 / 4 \mathrm{LF}$ fc COH, sd R/cl L, sd R (Fwd L, fwd R trn $1 / 2 \mathrm{LF}$, sd L/cl R sd L) BFLY COH;
[3-4] [Fnc line 2X] X lunge thru $L$, rec $R$ fc, sd $L / c l R$, sd $L$; $X$ lunge thru $R$, rec $L$ fc, sd $R / c l \operatorname{L}$, sd $R$ (X lunge thru $R$, rec $L$ fc, sd $R / c l l$, sd $R$; X lunge thru $L$, rec $R$ fc, sd $L / c l R$, sd L) BFLY COH;
5-8 NEW YORKER; SPOT TURN [LOP FCG]; OPEN BREAK; WHIP;
[5] [NY] Comm $1 / 4 \mathrm{RF}$ trn thru L to LOD, rec R fc, sd L/cl R, sd L (Comm $1 / 4 \mathrm{LF}$ trn thru R to LOD, rec Lfc, sd R/cl L, sd R);
[6] [Spt trn] Swvl $1 / 4$ LF on $L$ fwd R to RLOD trng $1 / 2 \mathrm{LF}$, rec $L$ trng $1 / 4 \mathrm{LF}$ fc, sd R/cl L, sd
 LOP FCG COH;
[7] [OP brk] Repeat ms 1 Part C to BFLY COH;
[8] [Whp] Repeat ms 2 Part C to BFLY WALL;

## PART D

$\underline{1 ⁄ 2}$ BASIC; UNDERARM TURN TO; LARIAT;
[1] [1/2 Bas] Repeat ms 5 Part A;
[2] [Undrm trn] Repeat ms 6 Part A Idg W to M's R sd;
[3-4] [Lrt] Rk sd L, rec R, cl L/in plc R, in plc L; Rk sd R, rec L, cl R/in plc L, in plc R (In a CW path around $M$ fwd $R$, fwd $L$, fwd $R / c l L$, fwd $R$; Fwd $L$, fwd $R$, fwd $L / c l R$, fwd $L$ trng RF to fc ) to BFLY WALL;

## 5-8 NEW YORKER; CRAB WALKS; ; SPOT TURN;

[5] [NY] Repeat ms 5 Part C;
[6-7] [Crb wks] XRIF, sd L, XRIF/sd L, XRIF; Sd L, XRIF, sd L/cl R, sd L (XLIF, sd R, XLIF/sd R, XLIF; Sd R, XLIF, sd R/cl L, sd R);
[8] [Spt trn] Swvl $1 / 4 \operatorname{LF}$ on $L$ fwd $R$ to LOD trng $1 / 2 L F$, rec $L$ trng $1 / 4 \mathrm{LF}$ fc, sd R/cl L, sd R (Swvl $1 / 4$ RF on $R$ fwd $L$ to LOD trng $1 / 2 R F$, rec $R$ trng $1 / 4 R F$ fc, sd $L / c l$ R, sd $L$ ) to LOP FCG WALL;

## INTERLUDE

1-4 CHASE PEEK-A-BOO; ; ;
[1-4] [Chs Peek-A-Boo] Fwd L trn $1 / 2$ RF, rec R, fwd L/cl R, fwd L; Sd R looking over L shldr, rec $L$, cl R/in plc $L$, in plc $R$; Sd $L$ looking over $R$ shldr, rec $R$, cl $L /$ in plc $R$, in plc $L$; Fwd $R$ trng $1 / 2 L F$, rec $L$, fwd $R / c l \operatorname{L}$, fwd $R$ (Bk $R$, rec $L$, fwd $R / c l L$, fwd $R$; sd $L$ looking $R$ to ptr, rec R, cl L/in plc R, in plc L; Sd R looking $L$ to ptr, rec $L$, cl R/in plc $L$, in plc $R$; Fwd L , rec R, bk L/cl R, bk L);

## PART C MOD

1-8 OP BREAK; WHIP; FENCE LINE 2X;
NEW YORKER; SPOT TURN; OPEN BREAK; WHIP;
[1-8] Repeat ms 1-8 Part C;,;,,,;;
$9 \quad$ FENCELINE IN 4;
QQQQ [9] [Fnc line in 4] X lunge thru $L$, rec $R$ BFLY, rk sd $L$, rec $R$ ( $X$ lunge thru $R$, rec $L$ BFLY, rk sd R, rec L) BFLY;

PART D MOD
1-8 ½ BASIC; UNDERARM TURN TO; LARIAT;
NEW YORKER; CRAB WALKS;; SPOT TURN;
[1-8] Repeat ms 1-8 Part D;;,;";;
$9 \quad$ HAND TO HAND IN 4;
QQQQ 9] [Hnd-hnd in 4] Swvig $1 / 4$ LF on R bk $L$ to OP, rec R trng $1 / 4 \mathrm{RF}$ fc, rk sd $L$, rec R (Swvlg $1 / 4 \mathrm{RF}$ on $L$ bk $R$ to OP, rec $L$ trng $1 / 4 \mathrm{fc}$, rk sd R, rec $L$ );

## ENDING

1-4 BREAK TO OP LOD; WALK 1 \& FREEZE; SLIDING DOOR 2X;;
[1] [Brk to OP] Swvlg sharply on R $1 / 4$ LF bk L to OP LOD, rec R, fwd L/cl R, fwd L (Swvig sharply on $L 1 / 4 R F$ bk $R$ to OP LOD, rec $L$, fwd $R / c l$, fwd $R$ );
[2] [Wk 1 freeze] OP LOD Fwd R, hold,, (Fwd L, hold,,);
[3-4] [SIdg dr 2X] Rk apt L, rec R sd \& slightly bk releasing hnds, chg sds beh W XLIF/sd R, XLIF to LOP; Rk apt R releasing hnds, rec sd \& slightly bk L, chg sds beh W XRIF/sd L, XRIF (Rk apt R releasing hnds, rec L, chg sds in front of M XRIF/sd L, XRIF to LOP; Rk apt L releasing hnds, rec R, chg sds in front of M XLIF/sd R, XLIF) OP LOD;
5+,,, CUCARACHA TO FACE; IN PLACE [1] CHA CHA POINT,,,
[5] [Cuca to fc] Rk sd L, rec R trng $1 / 4 \mathrm{RF}$ to fc ptr join hnds low BFLY, cl L/in plc R, in plc $L$ (Rk sd $R$, rec $L$ trng $1 / 4 L F$ to fc ptr join hnds low $B F L Y$, cl R/in plc $L$, in plc $R$ );
QQ\&Q [6] [In plc 1 cha cha cha] In plc R, in plc L/in plc R, pt L sd to LOD (In plc L, in plc R/in plc L, pt R sd to LOD),

