



All Star

RELEASED: Jan, 14. 2014

CORRECTION: Jan, 18. 2014

CHOREO: Stefan & Nicolette Burger,
Frankenstr. 21 b, 67227 Frankenthal, Germany
Homepage: www.cuer.eu Email: stefan.burger@ecta.de
MUSIC: Dance: All Star
Artist: Smath Mouth Download: e.g. musicload.de
FOOTWORK: Opposite unless noted TIME: 3:20
RHYTHM: Cha Cha Ph IV, DEGREE OF DIFFICULTY: Easy - ECTA STEP Level B
SEQUENCE: Intro – A B – A B – Interlude – Bmod – C – A B - Ending

Intro:

[1-4] wait ;; 1/2 basic ; undrm trn ;

In CP fcng ptr & Wall wait ;; fwd L, rec R, sd L / cl R, sd L ; XRIb (DLC), rec L, sd R / cl L, sd R ; [XLiF (LOD), rec R, sd L / cl R, sd L ;

[5-8] lariat ;; spt trn ; hnd to hnd ;

stp in plc L, R, L / R , L ; stp in plc R, L, R / L, R ; [circ M clockwise w/ jond lead hnds fwd R, fwd L, fwd R / cl L, fwd R ; fwd L, fwd R, fwd L / cl R trn to fc ptr, sd L ;] XLiF trn ½, rec R trn to fc ptr, sd L / cl R, sd L ; swvl bk R M RF , rec L to fc, sd R / cl L, sd R ; [swvl bk L W LF, rec R to fc, sd L / cl R, sd L ;]

Part A:

[1-4] new yorker (OP) ; wlk fwd cha ; sldg dr ; cuca (fc) ;

Swvl thru L, rec swvl to fc R, sd L / cl R, sd & fwd L to OP ; fwd R, fwd L, fwd R / cl L, fwd R ; rk apt L, rec R, XLiF / sd R, XLiF ; sd R, rec L to fc ptr, cl R / stp in plc L, stp in plc R ;

[5-8] ½ basic ; whp ; alemana ;;

Rpt meas 3 of Intro ; bk ¼ LF trn R, rec L cont ¼ LF, sd R / cl L , sd R ; [fwd L outside M on his L sd, fwd R LF trn ½ , sd L / cl R, sd L ;] fwd L, rec R, bk L / cl R, sml bk L leading W to trn RF ; bk R, rec L, sd R / cl L, sd R ; [bk R, rec L, fwd R / cl L , fwd R comm RF trn ; cont RF trn under jond lead hnds fwd L, cont RF trn fwd R, sd L / cl R, sd L fc ptr ;

Part B:

[1-4] basic ;; new yorker ; start crb wlks ;

Fwd L, rec R, sd L / cl R, sd L ; bk R, rec L, sd R / cl L, sd R ; Rpt meas 1 of Part A ending in Bfly fc ptr ; XRIF, sd L, XRIF / sd L, XRIF ;

[5-8] finish crb wlks ; fnc line ; opn brk ; whp ;

Sd L, XRIF, sd L / cl R , sd L ; X lng thru R, rec L, sd R / cl L, sd R ; rk apt L, rec R, sd L / cl R, sd L to OP ; Rpt meas 6 of Part A ;

Interlude:

[1-4] start chase peek a boo dbl ;; ;;

Fwd L trn ½ RF to tandem, rec R, fwd L/cl R, fwd L ; sd R look over L shldr, rec L, cl R / stp in plc L, R ; sd L look over R shldr, rec R, cl L / stp in plc R, L ; fwd R trn ½ LF to tandem, rec L, fwd R / cl L, fwd R ; [bk R, rec L, fwd R / cl L, fwd R ; sd L, rec R, cl L / stp in plc R, L ; sd R, rec L, cl R / stp in plc L, R ; fwd L trn ½ RF to tandem, rec R, fwd L / cl R, fwd L ;]

[5-8] finish chase peek a boo dbl ;; ;;

Sd L, rec R, cl L / stp in plc R, L ; sd R, rec L, cl R / stp in plc L, R ; fwd L, rec R, bk L / cl R, bk L ; bk R, rec L, fwd R / cl L, fwd R ; [sd R look over L shldr, rec L, cl R / stp in plc L, R ; sd L look over R shldr, rec R, cl L / stp in plc R, L ; fwd R trn ½ LF fc ptr, rec L, fwd R / cl L, fwd R ; fwd L, rec R, bk L / cl R, bk L ;] to CP

Part Bmod:

[1-4] basic ;; new yorker ; start crb wlks ;

Rpt meas 1-4 of Part B ;;;

[5-7] finish crb wlks ; fnc line ; fnc line in 4 ;

Rpt meas 5-6 of Part B ;; X lng thru L, rec R, sd L, sd R ;

Part C:

[1-4] ½ basic ; fan ; hky stk ;;

Rpt meas 3 of Intro ; bk R, rec L, sd R / cl L, sd R ; [fwd L, trn ¼ LF stp sd & bk R , bk L / lk RiF, bk L leaving R extended fwd w/ no weight :] fwd L, rec R, stp in plc L / R, L ; bk R, rec L, diag sd & fwd R / cl L, diag sd & fwd R ; [cl R, fwd L, fwd R / fwd L, fwd R ; fwd L, fwd trn R, bk L / cl R, bk L ;]

[5-8] new yorker ; spt trn ; hnd to hnd ; spt trn ;

Rpt meas 1 of Part A end in feng ptr ; X RiF trn ½, rec L trn to fc ptr, sd R / cl L, sd R ; swvl bk L M LF , rec R to fc, sd L / cl R, sd L ; [swvl bk R W RF, rec L to fc, sd R / cl L, sd R ;] Rpt meas 2 of Part C ;

Ending:

[1-3 ½] start chase ;; peek a boo ; step sd & look to ptr , -

Fwd L trn RF ½ , rec R, fwd L / cl R, fwd L ; fwd R trn LF 1/2, rec L, fwd R / cl L, fwd R ; [bk R, rec L, fwd R / cl L fwd R ; fwd L trn RF 1/2 , rec R, fwd L / cl R, fwd L ;] sd L , rec R, cl L / stp in plc R, L ; step sd R & look to ptr , -