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 CUE SHEET Magazine  
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# STARS OVER TEXAS

**Choreographers:** Huey & Eloise Dufrene, 12059 Goodwood Blvd.  
 Baton Rouge, La. 70815 (504)275-8438  
**Record & artist:** "Stars Over Texas" by Tracy Lawrence - Atlantic 87052  
**Footwork:** Opposite. Directions for man except where noted.  
**Rhythm:** Waltz, Phs II + 2 (hover & [NR]Calif Twrl)  
**Speed:** 46 RPM (adjust for comfort)  
**Sequence:** INTRO A B Interlude C A B Interlude C A B End

August 31, 1996

meas

## INTRODUCTION

1-2 [bfly] WAIT;;

1-2 [bfly man facing wall] wait;;

## PART "A"

1-6 TWRL VIN 3; PKUP SD CL; 2 L TRNS to BFLY WALL;; BAL L & R;;

1-2 {twrl vin 3} Sd L, XRib, sd L (sd & fwd R trng 1/2 RF, sd & bk L trng 1/2 RF, sd R);  
 {pkup, sd cl} Fwd R [short stp], sd L, cl R (fwd L trng LF in front of M to CP, sd R, cl L);  
 3-6 {2 L trns} Fwd L trng 1/4 LF, sd R trng 1/8 LF, cl L; Bk R trng 1/4 LF, sd L trng 1/8 LF,  
 cl R to bfly fcng wall; {bal L & R} Sd L, XRib, in place L; Sd R, XLib, in place R;

## PART "B"

1-16 WZ AWY; CALIF TWRL; BKUP WZ; BK DRAW PT; FWD WZ; CALIF TWRL;  
 BKUP WZ; BK DRAW PT; FWD WZ; THRU TWKL, TWICE;; THRU SD CL to CP;  
 L TRNG BOX;;; [to ENDING 3rd time thru]

*(note: 1st 8 measures of part "B" are progressive)*

1-4 {wz awy} Sd & fwd L to OP LOD, fwd R, fwd L; {calif twrl} Sd & fwd R trng RF 1/4 twirling W  
 under jnd M's R, W's L hnds, sd & bk L trng RF 1/4 to OP RLOD, bk R; {bkup wz} Bk L, bk R, Cl L;  
 {bk draw pt} Bk R, draw L, pt L [no weight change on pt];  
 5-8 {fwd wz} Fwd L, fwd R, cl L; {calif twrl, bkup wz, bk draw pt} Repeat meas 2, 3 & 4 of Part "B";;  
 9-12 {fwd wz} Fwd L, fwd R, cl L; {thru twkl, twice} Fwd R to fc, sd L, cl R to OP RLOD; Fwd L to  
 fc, sd R, cl L to OP LOD; [thru sd cl] Fwd R to fc, sd L, cl R [to CP wall];  
 13-16 {L trng box} Fwd L trng 1/4 LF, sd R, cl L; Bk R trng 1/4 LF, sd L, cl R; Fwd L trng 1/4 LF, sd R,  
 cl L; Bk R trng 1/4 LF, sd L, cl R;

## INTERLUDE

1 CANTER;

1 {canter} Sd L, draw R to L, cl R [done in CP];

## PART "C"

1-16 TWSTY BAL L & R;; TWST VIN 3; MANUV; 2 R TRNS to fc WALL;; HVR;  
 THRU FC CL to BFLY; WZ AWY; FWD WRP; FWD WZ; PKUP SD CL;  
 L TRNG BOX 3/4;;; BK HLF BOX to BFLY;

*(note: 1st 8 measures of part "C" are in CP)*

1-4 {twsty bal L & R} Sd L, XRib, in place L (sd R, XLif, ip R); Sd R, XLib, in place R (sd L, XRif, ip L);  
 {twst vin 3} Sd L, XRib, sd L (sd R, XLif, sd R); {manuv} Fwd R trng RF, fwd L trng RF to CP,  
 cl R (fwd L [small stp], fwd R [small stp], cl L);  
 5-8 {2 R trns to fc wall} Bk L trng 1/4 RF, sd R twd line of progression trng 1/8 RF, cl L; Fwd R trng 1/4  
 RF, sd L diag acrs line of progression trng 1/8 RF to fc wall, cls R; {hov} Fwd L, fwd & sd R [rising  
 to ball of ft], rec L [lowering] to semi; {thru sd cl} Repeat meas 12 of Part "B" to bfly;  
 9-12 {wz away} Repeat meas 1 of Part "B"; {fwd wrp} Fwd R, fwd L, cl R (fwd L comencing LF wrap,  
 bk R, fwd L to a wrap pos fcng LOD); {fwd wz} Fwd L, fwd R, cl L; {pkup sd cl} Fwd R [small  
 step], sd L, cl R (fwd & sd L trng LF to CP, sd R, cl L);  
 13-16 {L trng box 3/4} Repeat meas 13-15 of Part "B";; {bk hlf box} Bk R, sd L, cl R;

## ENDING

1 DRIFT APT;

1 {drift apt} Bk L & hold [to open facing position];