

# YOU LOOK SO GOOD IN LOVE

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Record: Collectables Col-90032 "You Look So Good In Love" by George Strait  
Flip Side: "Amarillo By Morning" by George Strait

Footwork: Opposite Unless Noted Speed: 3:15 @ 44 RPM  
Rhythm: Waltz RAL Phase: II  
Sequence: Intro – A – B – A – B – Int – C – B – End Released: May 2006

## INTRODUCTION

### 1-8 OP-FCG WALL wait 2 meas ; ;

1-2 OP Fcg ptr & WALL trlg hnds joined wait ; ;

### APT PT ; TOG to CP TCH ; L TRNG BOX to BFLY WALL ; ; ; ;

3-4 [OP-FCG WALL] Apt L , Pt R twd LOD , - ; Tog R to CP WALL , Tch L , - ;

5-8 [CP WALL] Fwd L trng ¼ LF to fc LOD , Sd R , CL L ; Bk R trng ¼ LF to fc COH , Sd L , CI R ; Fwd L trng ¼ LF to fc RLOD , Sd R , CL L ; Bk R trng ¼ LF to fc WALL , Sd L , CI R Blend to BFLY ;

## PART A

### 1-16 WZ AWY & TOG ; ; 2 SOLO WZ TRNS IN 6 to BFLY [WALL] ; ;

1-2 [BFLY WALL] Fwd L trng LF (W RF) awy from ptr keeping trlg hnds joined , Sd & Fwd R to slight bk-bk pos , CI L ; Sd & Fwd R trng RF (W LF) to fc ptr , Sd L , CI R ;

3-4 [BFLY WALL] Fwd L trng LF (W RF) awy from ptr , Sd R continue trn , CI L to finish ½ trn fcg RLOD ; Bk R continue LF trn (W RF) , Sd L continue trn to fc ptr , CI R to BFLY WALL ;

### BAL L & R ; ; TWRL VIN 3 ; PKUP SD CL to SCAR [DLW] ;

5-6 [BFLY WALL] Sd L , XRIB , In plc L ; Sd R , XLIB , In plc R ;

7-8 [BFLY WALL] Sd L , XRIB , Sd L (W Undr joined ld hnds Sd & Fwd R trng ½ RF , Sd & Bk L trng ½ RF , Sd R) ; Small Fwd R , Small Sd L trng slightly RF to DLW , CI R to end in SCAR DLW (W Fwd L start LF trn , Small Sd R twd DLC finish LF trn to end on M's L Sd , CI L) ;

### 3 PROG TWKLS to BJO ; ; ; MANUV ;

9-11 [SCAR DLW] Fwd L twd DLW , Trng LF Sd R twd DLW ending in BJO DLC , CI L ; Fwd R twd DLC , Trng RF Sd L twd DLC ending in SCAR DLW , CI R ; Fwd L twd DLW , Trng LF Sd R twd DLW ending in BJO LOD , CI L ;

12 [BJO LOD] Fwd R start RF trn , Sd L finish ½ RF trn ending in CP RLOD , CI R (W start RF trn Bk L twd DLW , Bk R continue RF trn to fc ptr & LOD , CI L) ;

### 2 R TRNS to WALL ; ; SD DR TCH L & R to BFLY [WALL] ; ;

13-14 [CP RLOD] Bk L twd DLW start RF trn , Sd R finish RF trn to end fcg DLC , CI L (W Fwd R twd DLW start RF trn , Sd L finish RF trn to end fcg DRW , CI R) ; Fwd R twd LOD start RF trn , Sd L finish RF trn to end fcg WALL , CI R (W Bk L twd LOD start RF trn , Sd R finish RF trn to end fcg COH , CI L) ;

15-16 [CP WALL] Sd L , Draw R to L , Tch R ; Sd R , Draw L to R , Tch L Blend to BFLY ;

## PART B

### 1-16 WZ AWY ; BOTH ROLL ACRS to FC ; THRU TWKL TWICE to CP COH ; ;

1-2 [BFLY WALL] Fwd L trng LF (W RF) awy from ptr & down LOD keeping trlg hnds joined , Fwd R to OP LOD , CI L ; Fwd R trng RF in front of W , Fwd L continue RF trn , Fwd R to fc COH & ptr (W Fwd L trng LF bhd M , Fwd R continue LF trn , Fwd L to fc WALL & ptr) ;

3-4 [BFLY COH] Thru L start ¼ LF trn (W RF) , Sd R finish ¼ LF trn to fc ptr , CI L trng ¼ LF to OP RLOD ; Thru R start ¼ RF trn (W LF) , Sd L finish ¼ RF trn to fc ptr , CI R blend to CP COH ;

### L TRNG BOX ½ ; ; CANTER TWICE to BFLY ; ;

5-6 [CP COH] Fwd L trng ¼ LF to fc RLOD , Sd R , CL L ; Bk R trng ¼ LF to fc WALL , Sd L , CI R ;

7-8 [CP WALL] Sd L , Draw R to L , CI R ; Sd L , Draw R to L , CI R blend to BFLY ;

### WZ AWY ; TRN IN to LOP ; BKUP WZ ; BK DR TCH ;

9-10 [BFLY WALL] Fwd L trng LF (W RF) awy from ptr & down LOD keeping trlg hnds joined , Fwd R to OP LOD , CI L ; Fwd R twd LOD starting ½ RF (W LF) , Sd R twd LOD continue RF trn fcg ptr joining ld hnds & releasing trlg hnds , Bk R twd LOD ending in LOP RLOD ;

11-12 [LOP RLOD] Bk L , Bk R , CI L (W Bk R , Bk L , CI R) ; Bk R , Draw L to R , Tch L ;

### OP BOX ; ; THRU TWKL TWICE to BFLY [WALL] ; ;

13-14 [LOP RLOD] Fwd L , Sd R , CI L ; Bk R , Sd L , CI R (W Fwd R , Sd L , CI R ; Bk L , Sd R , CI L) ;

15-16 [LOP RLOD] Thru L start ¼ LF trn (W RF) , Sd R finish ¼ LF trn to fc ptr , CI L trng ¼ LF to OP LOD ; Thru R start ¼ RF trn (W LF) , Sd L finish ¼ RF trn to fc ptr , CI R blend to BFLY WALL ;

## INTERLUDE

- 1-6 LC ACRS ; FWD WZ ; LC ACRS ; FWD WZ to BFLY [WALL] ;**  
 1-4 [BFLY WALL] Diag twd WALL & bhd W (W diag twd COH undr joined Id hnds) Fwd L , Fwd R , CI L to LOP LOD ; Fwd R , Fwd L , CI R ; Diag twd COH & bhd W (W diag twd WALL undr joined trlg hnds) Fwd L , CI R , Fwd L to OP LOD ; Fwd R , CI L , Fwd R Trng ¼ RF (W LF) Blend to BFLY WALL ;
- SD DR TCH L & R ; ;**  
 5-6 [BFLY WALL] Sd L , Draw R to L , Tch R ; Sd R , Draw L to R , Tch L ;

## PART C

- 1-16 WZ AWY ; WRP ; FWD WZ ; PKUP SD CL ;**  
 1-2 [BFLY WALL] Fwd L trng LF (W RF) awy from ptr & down LOD keeping trlg hnds joined , Fwd R to OP LOD , CI L ; Fwd R , Fwd L , CI R (W Fwd L start a full LF trn keeping trlg hnds joined at waist level , Small Sd & Bk R continue RF trn , Small Fwd L to finish trn and end fcg LOD in WRP'd POS) [W L arm in front and M R arm bhd W at waist level] [Id hnds joined in front at chest height] ;  
 3-4 [WRP'D LOD] Fwd L , Fwd R , CI L ; Release trlg hnds Small Fwd R , Small Sd L , CI R Blend to CP (W release trlg hnds Fwd L start LF trn , Small Sd R finish LF trn ending in front of M , CI L) ;
- L TRNG BOX ; ; ; ;**  
 5-8 [CP LOD] Fwd L trng ¼ LF to fc COH , Sd R , CL L ; Bk R trng ¼ LF to fc RLOD , Sd L , CI R ; Fwd L trng ¼ LF to fc WALL , Sd R , CL L ; Bk R trng ¼ LF to fc LOD , Sd L , CI R ;
- DRIFT APT ; TOG IN 3 to TAMP [LOD] ; CHG SDS IN 3 ; TOG IN 3 to CP RLOD ;**  
 9-10 [CP LOD] Bk L awy from ptr keeping Id hnds jnd , Small Bk R , CI L ; Fwd R twd W R sd raising jnd Id hnds , Small Fwd L M L hnd curved ovr head , CI R placing R hnd bhd W bk (Fwd L twd W M R sd raising jnd Id hnds , Small Fwd R W R arm parallel to floor & hnd straight up twd ceiling to form looking window , CI L placing L hnd bhd bk) ;  
 11-12 [TAMP LOD] Small Fwd L keeping trlg hnds jnd , Small Fwd R starting ¼ RF trn , Small Fwd L completing ¼ RF trn to fc WALL trlg hnds jnd (Small Fwd R keeping trlg hnds jnd , Small Fwd L starting ¼ LF trn , Small Fwd R completing ¼ LF trn to fc WALL trlg hnds jnd) ; Small Fwd R starting ¼ RF trn , Small Fwd L finishing ¼ RF trn to fc ptr , Small Fwd R blend to CP RLOD (Small Fwd L starting ¼ LF trn , Small Fwd R finishing ¼ LF trn to fc ptr , Small Fwd R blend to CP) ;
- DIP BK ; REC & TCH [CP RLOD] ; 2 R TRNS to BFLY WALL ; ;**  
 13-14 [CP RLOD] Bk L relax L knee (W R knee) keep R leg (W L leg) extended with toe remaining on floor , - , - ; Rec R , Tch L to R , blend to CP RLOD ;  
 15-16 [CP RLOD] Bk L twd DLW start RF trn , Sd R finish RF trn to end fcg DLC , CI L (W Fwd R twd DLW start RF trn , Sd L finish RF trn to end fcg DRW , CI R) ; Fwd R twd LOD start RF trn , Sd L finish RF trn to end fcg WALL , CI R blend to BFLY (W Bk L twd LOD start RF trn , Sd R finish RF trn to end fcg COH , - ) ;

## END

- 1-8 LC ACRS ; FWD WZ ; LC ACRS ; FWD WZ to BFLY [WALL] ;**  
 1-4 [BFLY WALL] Diag twd WALL & bhd W (W diag twd COH undr joined Id hnds) Fwd L , Fwd R , CI L to LOP LOD ; Fwd R , Fwd L , CI R ; Diag twd COH & bhd W (W diag twd WALL undr joined trlg hnds) Fwd L , CI R , Fwd L to OP LOD ; Fwd R , CI L , Fwd R Trng ¼ RF (W LF) Blend to BFLY WALL ;
- TWRL VIN 3 ; THRU FC CL to BFLY ; DRIFT APT ; TOG IN 3 to TAMP & HLD ;**  
 5-6 [BFLY WALL] Sd L , XRIB , Sd L (W Undr joined Id hnds Sd & Fwd R trng ½ RF , Sd & Bk L trng ½ RF , Sd R) ; Thru R starting ¼ RF (W LF) trn , Sd L twd LOD finishing RF (W LF) trn to fc ptr , CI R blend to BFLY WALL ;  
 7-8 [BFLY WALL] Bk L awy from ptr keeping Id hnds jnd , Small Bk R , CI L ; Fwd R twd W R sd raising jnd Id hnds , Small Fwd L M L hnd curved ovr head , CI R placing R hnd bhd W bk Look at ptr & Hld (Fwd L twd W M R sd raising jnd Id hnds , Small Fwd R W R arm parallel to floor & hnd straight up twd ceiling to form looking window , CI L placing L hnd bhd bk Look at ptr & Hld) ;

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## QUICK CUES

**SEQ:** Intro – A – B – A – B – Int – C – B – End

**INTRO:** OP-FCG WALL wait 2 meas ; ;  
APT PT ; TOG to CP TCH ; L TRNG BOX to BFLY WALL ; ; ; ;

**PT A:** WZ AWY & TOG ; ; ; 2 SOLO WZ TRNS IN 6 to BFLY [WALL] ; ;  
BAL L & R ; ; TWRL VIN 3 ; PKUP SD CL to SCAR [DLW] ;  
3 PROG TWKLS to BJO ; ; ; MANUV ;  
2 R TRNS to WALL ; ; ; SD DR TCH L & R to BFLY [WALL] ; ;

**PT B:** WZ AWY ; BOTH ROLL ACRS to FC ; THRU TWKL TWICE to CP COH ; ;  
L TRNG BOX ½ ; ; ; CANTER TWICE to BFLY ; ; ;  
WZ AWY ; TRN IN to LOP ; BKUP WZ ; BK DR TCH ;  
OP BOX ; ; ; THRU TWKL TWICE to BFLY [WALL] ; ; ;

**INT:** LC ACRS ; FWD WZ ; LC ACRS ; FWD WZ to BFLY [WALL] ;  
SD DR TCH L & R ; ; ;

**PT C:** WZ AWY ; WRP ; FWD WZ ; PKUP SD CL ;  
L TRNG BOX ; ; ; ;  
DRIFT APT ; TOG IN 3 to TAMP [LOD] ; CHG SDS IN 3 ; TOG IN 3 to CP RLOD ;  
DIP BK ; REC & TCH [CP RLOD] ; 2 R TRNS to BFLY WALL ; ; ;

**END:** LC ACRS ; FWD WZ ; LC ACRS ; FWD WZ to BFLY [WALL] ;  
TWRL VIN 3 ; THRU FC CL to BFLY ; DRIFT APT ; TOG IN 3 to TAMP & HLD ;