

OH WHAT A KNIGHT

BY: NELL & JERRY KNIGHT 4355 OWENS RD, EVANS GA 30809 (706) 863-0058
RECORD: COLLECTABLES 1436 "OH WHAT A NITE" BY THE DELLS
SEQUENCE: INTRO A AB AC A END SUGGESTED RPM: 50
PHASE: III SLOW JIVE + (CH R TO L 4 CH L TO R) RELEASE DATE: 6/93

INTRO 1-2

WAIT: APT POINT-TOG TOUCH TO CLOSED:

1-2 in BFLY WALL dances wait; apt L, pt R. tog R. tch L; to C WALL

PART A

1-8 STROLLING VINE: ; WALK 2 & FWD TWO STEP: WALK 2 & FWD TWO STEP: VINE APT 2-SD CL TRN; LUNGE REG-TWO STEP TO BFLY: TWL 2-WALK & FC; 2 SD TCHS;

- 1- in C WALL sd L. XRIB (W XIF), sd L/cl R. sd L trng LF to C COH;
- 2- sd R, XLIB (WXIF), sd R/cl L, sd R trng RF to C WALL;
- 3-4 blendg to SEMI LOD fwd L, R, L/cl R, L; R, L, R/cl L, R;
- 5- sd L COH (W WALL), XRIB, sd L/cl R, sd L trng LF (W RF) fc COH (W WALL);
- 6- lunge COH (W WALL) R. rec L fc partner, fwd R/cl L, fwd R to BFLY WALL;
- 7-8 sd L, XRIB, (W twl RF R, L,) fwd L, R to BFLY WALL; sd L. tch R. sd R. tch L;

PART B

1-8 BK APT 4 TRI:; STRUT 4 TO R HP STAR; WHEEL 4 TO BFLY WALL: BK APT 4 TRI:; STRUT 4 TO SEMI; WALK & MANV-PIV 2 TO SEMI;

- 1-2 bk apt L/R, L, R/L, R; L/R, L, R/L, R;
- 3-4 fwd L, R, L, R to RIGHT HD STAR; wheel CW L, R, L, R to BFLY WALL;
- 5-6 repeat meas 1-2 PART B;;
- 7- repeat meas 3 PART B; to SEMI LOD
- 8- fwd L, fwd R trng to C RLOD. bk L trng RF. fwd R trng RF to SEMI LOD;

PART C

1-8 CHASSE L & R TO SEMI; R TRN FALLAWAY 2X;;; CH R TO L-CH L TO R TO BFLY::: DOU RK;

- 1- BFLY WALL sd L/cl R, sd L, sd R/cl L, sd R; to SEMI LOD
- 2-4 rk bk L. rec R, sd/cl, sd; sd/cl, sd trng RF to SEMI RLOD, rk bk L. rec R; sd/cl, sd, sd/cl, sd trng RF to SEMI LOD; 5-8 rk bk L. rec R, sd/cl, sd leading W under jnd Id hds (W trng RF); sd/cl, sd, to LOF LOD rk apt L. rec R; sd/cl, sd leading W under jnd Id hds (W trng LF), sd/cl, sd to BFLY WALL; rk apt L. rec R, rk apt L. rec B;

END 1-3 WALK & MANV-

PIV 2: WALK & FC-SD CL; SD CORTEA;

- 1-2 SEMI LOD fwd L. fwd R trng RF to C RLOD. bk R trng RF. fwd L trng RF to SEMI LOD; fwd L. fwd R to C WALL. sd L, cl R; 3- sd L/trng to REV SEMI CL point R to RLOD , - , - , - ;