

SING CALL FIGURES WITH PROGRESSION

- 1 [H] UP & BK , [S] UP & BK , CIRCL L 1/2 WAY , CIRCL R TO HOME ;
 - 2 [H] UP & BK , [S] UP & BK , CIRCL L 1/2 WAY , CIRCL R TO HOME .
 - 3 COUPLES 1 & 3 FWD & BK , CPLS. 2 & 4 FWD & BK , AL. LD.S.D. , AL. L , PROM.
 - 4 COUPLES 1 & 3 FWD & BK , CPLS. 2 & 4 FWD & BK , AL. LD.S.D. , AL. L , PROM.
 - 5 CIRCL L , AL. L , D.S.D., WVE , SWG & PROM.
 - 6 AL. CNR , PROM, PUT LADY IN LEAD, S.F. PROM , [L] TRN OUT & BACK TRACK ,
 - 7 TRN PTRN R , AL. L , SWG, PROM.
 - 8 CIRCL L , AL. L , R.H.R.Y.O , AL. L , WVE , SWG, PROM.
 - 9 CIRCL L , AL. L , R.H.R.Y.O , AL. L , WVE , SWG, PROM.
 - 10 CIRCL L , AL. L , R.H.R.Y.O , AL. L , R & L G. , SWG, PROM.
 - 11 [H] STP FWD FC CNR , R.H. * , L.H. * , * PROM., SWG CLOSEST LADY, PROM.
 - 10 11 FIG[H] GO UP TO MIDDLE & FC CNR ; R.H. * ; L.H. * ; PICK UP CNR & * PROM ;
BK OUT & CIRCL L ; SWG THE CLOSEST LADY & PROM ;
 - 12 [H] STP FWD FC CNR , R.H. * , L.H. * , * PROM., CIRCLE L, SWG CLOSEST LADY, PROM.
 - 13 [H] PS--→ & CRT-TRN , [S] PS--→ CRT-TRN, AL. L , WVE , SWG PTNR.& PROM.
 - 14 [H] [L] CHN , [H] PROM 1/2 , LEAD R , SPLIT 2 , SEP ARND 1 TO A LINE , [E] UP TO THE
 - 15 MIDDLE, U.T.B., SWG CNR, PRO
 - 16 [L] CHN , RL AWY 1/2 SASH, RL AWY, RL AWY, [L] IN [M] SASH, AL. L , PROM.
 - 1615 FIG: [H] [L] CHN STR ACROS ; [H] PROM 1/2 & LEAD RIGHT ; SPLIT 2 & SEP. ARND 1 ;
 - 17 LINES UP & BK ; ENDS GO UP TO THE MID. & U.T.B. ; SWG CNR & PROM
 - 17 [H] PS--→, CRT-TRN, [S] PS--→, CRT-TRN, [H] FC CNR , R.H.* , L.H. * , SWG CNR, PROM .
 - 18 4 [L] CHN, ROLL AWY & CRCL L., 4 [L] ROLL AWY, AL. L. & WVE, SWG PROM
 - 18 [H] [L] CHN , [H] PROM 1/2 , [S] [L] CHN , [S] PROM 1/2 , 4[L]CHN 3/4 , KEEP CNR & PROM.
- FIG 18
AL L CRN, DOSADO, M * L, * PROM, M BK OUT, FULL ARND, LADIES CHN, SWG, PROM
- 18 FIG
[H] [L] CHN STRAIGHT ACROS ; [H] PROM 1/2 WAY ARND ; [S] [L] CHN STR ACROS ;
[S] PROM 1/2 ; 4 [L] CHN 3/4 , KEEP HER & PROM ;

18 19 11 26 27 FIG

WLK ARND CNR ; SEE SAW PTNR ; [M] * LEFT GO ONCE ARND ; PICK UP PTNR WITH ARM ARND * PROM ; BK OUT, & CIRCL L ; [M] LOOK LEFT, SWG CNR ; PRM.

19 FIG OPENER

WLK ARND CNR, COME BK WITH A DOPASO , L,R,L, [H] UP & BK , AL. L & WVE, SWG & PROM

19 FIG OPENER

WLK ARND CNR, COME BK DOPASO, L,R,L, [M] SWING IN TO AL THAR, SLP CLUTCH, AL. L & WVE, SWG & PROM

20 18 15 FIG

4 [L] CHN 3/4; NEW [S] [L] CHN STR. ACROSS ; [H] PROM 1/2 & LD R; PS--> ; ALL U.T.B. ; SWG CNR & PROM ;

20 18 16 FIG

[H] [L] CHN STR. ACROSS; [H] PROM 1/2; LEAD RIGHT ; SPLIT 2 & SEPERATE; GO ARND 1 TO A LINE ; JUST THE ENDS UP TO THE MIDDLE ; U.T.B. ; SWG CNR, PROM.

21 20 25 FIG

[H] LEAD R ; CIRCL L 3/4 ; R & L--> ; PS--> ; B - L ; AL. LEFT ; TRNPTNR R; SWG YOUR CNR & PROM

22 18 FIG

S.F.G.S. ; 4 [L] CHN 3/4 & KEEP HER & PROM

23 29 25 FIG

[H] *--> & CAL. TWL ; R & L--> ; *--> ; PS--> ; B - L : R & L--> ; *--> ; SWG CNR & PROM ;

24 25 FIG

[H] LEAD R; CIRCL-LN ; UP & BK ; PS--> & B-L ; B - L & PS --> ; B - L AGAIN ; [M] LOOK L ; SWG CNR PROM .

24 23 21 29 FIG

[H] PROM 1/2; [S] [L] CHN; [S]*-> & PS--> ; CIRCL-LN; R & L--> ; *--> ; CAL. TWL; SWG CNR & PRO

FIG 24 28

[H] PROM.1/2, S LADIES CHN, * >, PASS >, CIRC- LN, R & L >, SLD >, SQ > 3/4, SWG CRN , PROM.

25 23 FIG

[H] R & L--> ; *--> ; PS--> ; *--> ; LINES UP & BK; PS--> ; B - L ; *--> ; SWG CNR & PROM ;

25 21Fig

H] LD-R, CRCL L. 3/4, R&L-->, PS-->, B-L, AL L, RHRYO, SWG CNR.

FIG 25 23 21

HDS SQ > 4, R & L >, * >, PASS >, BEND LINE, FWD-BK, R & L >, * >, CRN SWG, AL L, PROM

FIG 26 27 11 (R PROG.)

WLK ARND CRN, SESAW, M * R, * PROM, LADIES U TRN BK, L AL, R & L GRAND, DOSADO, PULL BY, SWG R HND LADY, PROM, 4 LADIES CHN

FIG 26 27 11 9b 7

WLK ARND CRN, SESAW, M * R, * PROM, BK OUT CRCL L., Left AI & WVE, SWG CNR, PROM

FIG 28 21

HDS PROM 1/2, R & L >, SQ > 4, MK R HND * FULL, L HND * MIDDLE, SWG CRN , PROM

FIG 28 10

H PROM. 1/2 , SQ > 4 , DOSADO , RH * , H * L 1/2 , SWG CRN , PROM.

28 FIG

[H] [4]--→, [4]--→, B - L , [4]--→, [C] [4]--→, OUT FACERS TRN BK ON PTNR , ALL SWG CNR, PROM.

FIG 28 24 21

HDS PROM 1/2,, SD [L] CHN, * >, PASS >, CRCL-LN, R & L >, SLD >, SQ > 3, SWG, PROM

29 23 11 FIG

[H] *--→ & CAL. TWL ; R.H. * A FULL TURN ; L.H. * A FULL TURN ; PU UP CNR & *PROM ; BK OUT & CIRCL L ; SWG THE CLOSEST LADY & PROM ;

29 24 FIG

[H] LEAD R & CRCL-LN; PS--→ & CAL TWL; PS--→& CAL. TWL; CIRCL L ; [M] LOOK L & SWG CNR & PROM ;

29 21 23 FIG

[H] PROM 1/2; R & L--→; *--→; CAL. TWL; R.H. * A FULL TURN; L.H. * A FULL TURN; TO YOUR CNR SWG PROM;

29 FIG

4 [L] CHN 3/4; [H] PROM 3/4; [S] CAL. TWL; CIRCL L 3/4 IN 4 SOME; EVERYBODY CAL. TWL; SWG CNR & PROM;

29 23 FIG

[H] *--→, CAL TWL , R.H. * , L. H. * , * PROM, SWG CLOSEST LADY, PRO

30 29 23 21 FIG

4 [L] CHN , [H] PROM 1/ 2 , [S] R & L--→ , [S] *--→ & CAL TWL , DV--→, [C] PS--→, SWG CNR, PROM.

30 FIG

[H] PROM 1/2 , [4]--→, R & L--→, CIRCL 4 FULL TRN , DV--→, PS--→, SWG, Prom

30 23 21 FIG

[H] *--→ ; PS--→ ; R & L--→ ; CIRCL 4 A FULL TURN ; DIVE--→ ; [C] PS--→ ; SWG CNR & PROM ;

30 23 21 FIG

[H] PROM 1/2; ★--→ & CAL. TWL; R & L--→, CIRCL 4 A FULL TURN; DIVE--→; [C] PS--→; SWG CNR & PROM .

30 23 21 FIG

4 [L] CHN ACROS; [H] PROM 1/2; [S] R & L--→; [S] ★--→; & CAL TWL ; DIVE --→ ; [C] PS--→ ; SWG CNR & PROM ;

31 FIG

[H] BX-GNT, [2]-→, [C] IN, CO-3/4, [C] WL-ARND, ALL WL-ARND, ★--→, DV--→, [3]-→, L BX-GNT, CRT TRN, PROM.

FIG 31 62

[H] PROM 3/4, [S] ★--→ & PS--→ & PROM OUTSIDE, WHILE THE OTHER [L] CHN, TURN HER & ALL PROM., 1 & 3 WHL ARND, ★--→ PS--→, SWG CNR & PROM.

31 FIG

[H] [4]--→, SWG CNR, PROM. DON'T STOP , [H] WHL ARND , R & L--→, ★--→ , PS--→, U.T.B., SWG CNR , PROM.

32 33 FIG

4 [L] CHN 3/4 , CIRC L , AL. L TO AL-THAR , R,L, ★, SHOOT ★ FULL TRN , [M] ROLL , PROM.

32 33 34 FIG

[L] CHN 3/4, AL. L TO AL-THAR, R,L, ★, SLP-CLUTCH, AL L & WVE, SWG PROM

32b FIG

CIRC L, AL L., TRN PTNR R TO A WRONG WAY-THAR, (LH ★,) TRN--→, AL L. & WVE, SWG PROM.

35 FIG

[H] [4]--→, D.S.D, ★--→ , R & L--→, 1/2 SASHAY , BX GNT , [3]--→, SWG PRO

FIG 35 28a

[H] LEFT [4]--→ L.H.★, R.H.★ , LEFT TCH 1/4 , [M] RUN LEFT , BX-GNT , PULL BY SWG & PROM.

36 30 FIG

[H] ★--→, PS--→, D.S.D TO WAVE, BAL & BK, R & L--→, INSD ARCH, DV--→, [C] D.S.D TO WAVE, R & L--→ FULL TRN TO CNR SWG, PR

37 40 Fig OPENER

AL. L. TO ALAMO WAVE, SWG--→, BAL, SWG--→, TRN--→AL. L. & WVE, SWG & PROM

37 40b Fig OPENER

AL. L. TO ALAMO WAVE, LEFT SWG--→, BAL, LEFT SWG--→, TRN--→, AL. L. & WVE, SWG CNR & PROM

36 40 FIG

[H] PROM 1/2 , [S] R & L--→, [4]--→, D.S.D, SWG--→, [M] TRD , [L] U.T.B., PRO

38 FIG

[H] [4]--→, R & L--→, PS OCN , R & L--→, [3]--→, SWG, PROM.

40 36 25 FIG

[H] [4]--→, D.S.D., SWG--→, [M] RUN , B – L , [L] CHN , ★--→, SWG CNR, PRO

FIG 40 28

HDS SQ > 4, MK R HND ★, IN MIDDLE L HND ★ SAME 2 R& L >, SWG > 2 TIMES, SWG, PROM

40 28 FIG

[H] [4]--→, R.H. ★ , L.H. ★ , R & L--→, SWG--→ , SWG--→, [M] RUN ,PROM.

40 20 FIG

[H] PROM 1/2 , LD R , SWG--→, [M] RUN , B – L , R & L--→, ★→, [3]--→, SWG CNR, PROM.

40 39 38 FIG

[H] PS OCN , EXT , SWG--→, [M] RUN , FR-WHL , [C] D.S.D. & [3]--→, SWG, PROM.

41 42 30 36b FIGURE

[H] [4]->, DSD, SWG->, [M] TRD, [M] RUN, B-L, DV->, [3]->, SWG CNR & PROM

40 39 38 67 FIG

[H] PS OCN , EXT , SWG--→, [M] RUN , FR-WHL , [C] [3]--→, TCH 1/4, SCT-BK, SWG, PROM.

49 25 Fig

[H] PROM 1/2, R&L--→, STEP FWD FC-CNR, R & L--→, VEER L, [L] TRD, B-L, ★--→, SWG CNR & PROM

52 49 Fig

[H] [L] CHN, [H] LD-R, VEER L, CPL-CIRC, [L] TRD, B-L ★--→, SWG CNR

25 23 21 Fig

[H] R&L--→, ★--→ PS--→, ★--→, UP & BK, PS--→, B-L, ★--→, SWG CNR

40 36 38 FIG

[H] [4]--→, D.S.D, SWG->, [M] RUN , B – L , R & L--→, PS OCN , SWG->, SWG CNR, PROM.

38 40 49 FIG

[H] PROM 1/2, PS OCN, EXT, SWG--→, [M] RUN, B – L, ★--→, DV--→, [C] PS→, ALL VEER L , B – L , AL. L, & PROM.

40 36 FIG

[H] [4]--→, D.S.D WAVE, [M] TRD, [L] TRD , SWG--→, [L] TRD, [M] TRD, [M] RUN, B-L, [L] CHN, ★--→, SWG PROM

40b 41 42 63 Fig (CAREFUL) [H] R & L--→, DIXIE WAVE, EXT TO L. WAVE, [M] TRD, L. SWG--→, [L] TRD,

[L] RUN, FRS-WL, [C] FL-WL, & PS--→, SWG CNR & PROM

41 FIG

[H] [4]--→, D.S.D. WAVE , SWG--→, [M] RUN , [L] X RUN , [M] X RUN , B – L , R & L--→, [L] CHN , ★--→ , SWG, PROM.

41 41b FIG

[H] [4]--→, R & L--→, WAVE, [L] X RUN, [M] X RUN, SWG--→, [M] RUN, B–L, UP & BK, [L] CHN, ★→, SWG & PROM.

38 39 40 41 41b FIG

[H] PROM 1/2, PS-OCN, EXT, R & L--→ WAVE, [L] X RUN, [M] X RUN, SWG--→, [M] RUN , B – L , UP & BK , [L] CHN , ★--→, SWG & PROM.

41 36 40 40b FIG

[H] [4]--→, D.S.D WAVE , [L] X RUN , LEFT SWG--→, [M] X RUN , (M START L)LEFT SWG--→, ALL SWG--→, [M] RUN , B – L , [L] CHN , ★--→, SWG PROM.

42b Fig : CPL-TRD

[H] TCH 1/4, WLK & DGE, SWG--→, SNGL HNG , [M] RUN , R & L--→PS----→, CPL TRD, B-L , ★--→ , PS --->, SWG, CNR.

42b Fig :

[H] LD R , PS OCN , SPN-TP , [M] RUN , [L] TRD , CPL TRD , C.D.T.L., ★--→, PS---->, SWG CRN , PROM .

42 FIG

Opener: AL. L ALAMO STYLE, BAL, [H] TRD, BAL,[S] TRD , BAL , [H] TRD , BAL , [S] TRD, AL. L , SWG & PROM.

43 40 30 FIG

[H] PS--→, ARND1, LINE PS--→, W & D, [L] PS--→, ★--→, [M] TRD & RUN, SWG--→, [M] RUN, W & D, DV--→ [C] [3]-
--→ SWG CNR & PROM.

43 40 FIG

[H] PROM. 1/2 , R & L --→, [4]--→,SW--→, [M] RUN, W & D, SWG CNR & PROM.

44 45 FIG

[H] [4]--→, SWG--→, [M] RUN , FRS-WL , [C] PS--→, ★--→, PS--→, W & D , D.P.--→, FIRST 2 L , NEXT 2 L , ALL PROM.

44 45 49 FIG

[H] [4]--→, SWG--→, [M] RUN , FRS-WL , [C] PS--→, ★--→, VEER L , VEER R., W & D , D.P.--→, FIRST 2 L , NEXT 2 L , ALL PROM.

44 45 FIG

[H] LD R , CIRC-LN , UP & BK , PS--→, W & D , D.P.--→, FIRST 2 L , NEXT 2 R , [4]--→, SWG CNR, PROM.

46 44 53a FIG

HDS PROM 1/2, [4]→, SWG→, M RUN R, FRS WHL, DBL PASS→, LD 2 ZM, OTHERS TRD, SWG CRN, PROM
FIG 47

H (S) PROM 1/2 , LEAD R , CIRC LINE , UP & BK , R & L >, FLTRWHL , SWEEP 1/4 , PASS > , SWG , L AL ,
PROM

47 53b 61 Fig

[H] TCH 1/4 WLK & DGE, R&L--→, VEER L., CPLS CIRC, C.D.T.L., FL-WL, SLD---→, PS--→, SWG & PROM.,

47 67 69 Fig

[H] [4]---->, TCH 1/4, SCT-BK, [M] RUN, REV-FL-WL, PS-OCN, RECYCLE, SWG & PROM.

47 48 56 FIG

[H] PROM. 1/2, PS--→, PTNR-TRD, RVS-FL-WL, SWP 1/4, PS--→, 8 CHN 4, SWG CNR & PROM.

FIG 47 62

HDS PROM 3/4, SD R & L >, PASS >, * >, FLTR WHL, R & L >, SLD >, PASS >, CRN SWG, PROM

FIG 50

HDS ROLL AWY, PASS >, SEP ARND 1, ALL * >, PASS >, TRD BY, CRN SWG, AL L, WEAVE, PROM

FIG 50

[H] PASS --→, SD *--→, TRD BY, SWG, CRCL L, ROLL AWY, ROLL AWY, AL L, WEAVE, DOSADO, PROM

Fig 50

[H] PS--→, SEP ARND 2, LINES UP & BK, *--→, TRD-BY, [C] PS--→, ALL PS--→ & U.T.B. SWG & PROM

49 50 Fig

[H] PS--→, SEP ARND 2, LINES UP & BK, *--→, TRD-BY, [C] PS--→, VEER L., VEER R., & U.T.B. SWG & PROM

50 FIG

[H] PROM 1/2 , [4]--→, R & L--→, 1/2 SASHAY , PS--→, TRD BY, SQ--→ ON THE THIRD HAND , SWG & PROM.

50 FIG

[H] 1/2 SASHAY , PS--→, SEP ARND 1 , LINES *--→, PS--→, TRD BY , CNR SWG , AL. L , WVE , PROM.

50 51FIG

[H] PROM 1/2, TCH 1/4, [M] RUN, R & L--→, 1/2 SASHAY, PS--→, TRD BY, SQ--→ ON THE 3 HAND, SWG & PROM.

52 70 Fig

[H] [4]--→ SPN-CHN--→ [L] CIRC X 2, SPN-CHN--→ [M] CIRC X 2, SWG & PROM.

53c Fig

[H] PROM 1/2, [4]--→, R & L→, VEER L., CPL CIRC, C.D.T.L., [3]→, SWG CNR & PROM.

53b 53c Fig

[H] PROM 1/2, SLD→, L [3]→, R & L→, VEER L., CPL CIRC, C.D.T.L., [3]→, SWG CNR & PROM.

53a 42 41 FIG

[H] PROM 1/2, ★--→, PS--→, D.S.D. (WAVE) [L] TRD & RUN, FRS-WL, [C] VEER L., [M] PS--→ SWG CNR & PROM.

FIG 53a

[H] [3]→, ★--→, M RUN, R & L →, SQ > ON 3 SWG >, M RUN, FRS WHL, [C] 4 CAL TWIRL , SWG CRN , PROM

FIG 53a

HDS PROM 1/2, SQ > 4, R & L >, VEER L, FRS WHL, SQ > 3, CRN SWG, PROM

FIG 53 15 10

HDS SQ > 4, DOSADO, SWG >, M RUN R, FRS WHL, PASS >, R HND ★, ROLL 1 TIME, [L] U.T. BK, SWG, PROM

FIG 53

HDS PROM 1/2, SQ > 4, SWG >, M RUN R, FRS WHL, SQ > 3, SWG, PROM

FIG 53c 53b 54

[H] LEFT [4]--→, VEER L. C.D.T.L., ★--→, PS--→, [C] ★→ OTHERS CL-LF, D.P.--→, CL-LF, [C] PS -→ SWG CNR OR
([C] TCH 1/4 & [L] U.T.B., YOU'RE HOME)

53b FIG

[H] [L] CHN, [H] LD L, VEER R.,[M] TRD, [L] RUN, C.D.T.L., FL-WL, SLD--→, SWG CNR & PROM

54 FIG

[H] [4]→, SFGS, [H] CL-LF, & PS-→, [H] CL-LF, [H] [3]→ SWG CNR & PROM

54 Fig

[H]STAR--→, D.P.----→, CL-LF, D.P.----→, CL-LF, [C] [3]--→, SWG CNR & PROM.

54 Fig

[H] PROM 1/2. STAR--→, PS--→, SWG--→, [M] RUN, CPL-CIRC, FRS-WL, D.P.--→, CL-LF, [C] PS--→, SWG & PROM

54 59 60 65 Fig

[H] LD R., CIRCL-LN, UP&BK, PS--→, TG-LN, CL-LF, DP--→, [C] IN, C-O 3/4, SLD--→, SWG CNR PROM.

40b 51 54 55 65 Fig

[H] TCH 1/4, [M] RUN, SWG--→, [M] RUN, TG-LN, FC-IN, PS--→, W&D, DP--→, CL-LF, [C] TRN--→, SWG CNR PROM.

54 Fig

[H] R&L--→, FL-WL, SWP 1/4, DP--→, [C] IN, C-O 3/4, PS--→, TG-LN, CL-LF, [C] PS--→ SWG CNR & PROM.

FIG 54 67

[H] R & L --→, PASS--→, CL-LEAF, D P--→,CLVRLEAF, [3]--→, TCH 1/4, SCT-BK, CRN SWG , PROM

FIG 55

AL. L ., YOUR CNR, TRN PTRN R, [M] ★ L. 1/2 WAY, TRN OPP. R, AL. L NEW CNR , GO FWD 3 , R,L,R, , TRN--→, AL. L. & WVE , SWG PTRN, PROM.

55 30 FIG

[H] 1/2 SASHAY & PS--→, SEP ARND 1 , LINES ★--→, PS--→, DV--→, TRN--→, AL. L. , (WVE) SWG, PROM.

55 TURN THRU FIGURES

[H] TURN--→ & SEP ARND 1-LN, ★ --→, P.T.T.C., [C][3]-→, TRN--→, U.T.B., TCH 1/4, SCT-BK, SWG & PROM

55 46 Fig

[H] 1/2 SASHAY & TRN--→, SEP ARND 1-LN, ★--→, ZOOM, [C] [3]--→, 8 CHN 4, TRN--→, U.T.B. SWG CNR & PROM

55 58 59 Fig

[H] LD – R. & CRCL TO LN, PS--→ W & D, [C] TRN--→, [ALL] L. TRN--→. [C] PS--→, [C] IN, C/O 3/4 , ★--→ CAL-TWRL, SWG--→ TRN--→, SWG CNR & PROM SHORT

55 64 43 Fig

[H] [4]--→, D.S.D. SWG--→ [M] RUN, TG-LN, FC R., W & D, TRN--→, AL. L. SWG CNR & PROM.

FIG 56

HDS PROM 1/2, SD R & L >, SQ > 4, DOSADO, 8 CHN 4, SWG CRN, PROM

FIG 56 50

[H] LEAD R, CIRL-LN, UP & BK, ★--→, PS--→, TRD BY, SQ--→ ON 3 RD HAND 8 CHN 3, SWG, PROM

Fig # 56

[S] PROM 1/2 , [S] [4]→R & L->, 8 CHN 6, SWG CNR & PROM

51 41 58 62 68 FIG

[H] PROM 1/2 , PS-OCN & EXT, SW--→, SPN-TP, HNG 1/4 , [L] RUN, TCH 1/4 , [M] RUN, SLD--→ SWG CNR & PROM

49 50 Fig

[H] PS--→, SEP ARND 2, LINES UP & BK, ★--→, TRD-BY, [C] PS--→, VEER L., VEER R., & U.T.B. SWG & PROM

57 23 21 FIG

[H] PROM 1/2 ; ★--→ & CAL. TWL ; R & L--→, CIRCL 4 A FULL TURN ; PTTC ; [C] PS--→ ; SWG CNR & PROM .

57 FIG

[H] PROM 1/2 , [4]--→, R & L--→, CIRCL 4 FULL TRN , PTTC→, PS--→, SWG, Prom

57 FIG

[H] PROM 1/2 , [4]--→, R & L--→, PTTC→, PS--→, TCH 1/4, SCT BK, SWG, Prom

FIG 58 50

[H] PROM 1/2, ★--→, CAL TWRL, SWG--→, SPIN TOP, R & L --→, 1/2 SASHAY , ★ --→,TRD BY,SWG, PROM

FIG 58

[H] [4]--→, R & L--→, (WAVE) SPN-TP , BX GNAT , R & L--→, PS OCN , SWG--→, SWG CNR , PROM.

Fig 58 50

[H] PS--→, & PTNR-TRD, [4]--→, R & L--→, PS--→, TRD-BY, SWG--→, SPN-TP, TO SLD--→, SWG CNR & PROM

FIG 58 53

HDS SQ > 4, PASS OCEAN, SPN TOP, M RUN R, FRS WHL, CENT. PASS >, SWG CRN, 2X& PROM

58 38 39 40 35 14 62 FIG

[H] PROM 1/2 , PS OCN, EXT, SWG--→, SPN-TP, R & L--→, 1/2 SASHAY, BX-GNT, SLD--→, SWG, PROM.

59 60 44 Fig

[H] ★--→, PS--→, CRCL-LN, PS--→, W & D, D.P.--→, [C] IN C-O 3/4, ★--→, [C] PS--→, SWG CNR & PROM.

59 60 Fig

[H] ★--→, D-P--→, [C] IN, C-O 3/4, ★--→, [C] PTNR TRD, SLD--→, PS-OCN, CAST R. 3/4, SCT BK, SWG PROM.

61 66 67 53 Fig

[H] LD – R, TCH 1/4, WLK & DGE, TG-LN, FC R, CPL CIRC, FRS-WL, [C] PS→,TCH 1/4, SCT BK, SWG & PROM OK?

FIG 61 47

[H] SQ [4]-→, RH ★, H ★ L, SAME 2 R & L--→, TCH 1/4 , WALK & DGE , PTNR TRD , RVS FL-WL , PROM

61 63 51 42b FIG

[H] [4]--→, D.S.D. , TCH 1/4 , WLK & DGE, PTRN TRD, R & L--→, PS OCN, [M] X FOLD, SWG, PROM.

FIG 62 47

[H] [4]-→, DSD, SWG--→, M RUN R, B-L, R & L --→, FLTR WHL, SLD--→, SWG, PROM

Fig 62

[H] [4]--→, SPLT [S] RND 1-LN, BX-GNT, LET GO SLD--→, BX-GNT & SLD--→, ROLL TO FACE, SWG CNR & PROM

FIG 63 64

[H] LD R , CRCL – LN , R & L --→, [L] LEAD DIXI STYLE , [M] X RUN , [L] TRD, [M] X FLD , [3]--→ , SWG CNR , PROM.

63 Fig (CAREFUL)

[H] R&L→, DIXIE WAVE, EXT TO L. WAVE, [M] TRD, L. SWG--→, [L] TRD, [L] RUN, FRS-WL, [C] FL-WL, & PS--→, SWG

FIG 64 63 66 52 52c 47

[H] LD R, SWG--→, [M] RUN, [L] TRD, [M] CIRC, 1/2 TAG, SPLIT CIRC, [M] RUN, RVS FL-WL, [L] LEAD DIXI STYLE, [M] X FLD, SWG, PROM.

Fig 64

[H] TCH 1/4, [M] RUN, SWG--→, [M] RUN, B – L, R & L--→, DIXIE STYLE, [M] TRD & [M] X – FLD, SWG CNR & PROM
FIG 64--→,

[H] [4]-→, DSD, SWG--→, M RUN R, B-L, R & L-→, [L] LEAD DIXI STYLE-WAVE, SLP CLUTCH, L AL , SWG PROM
64 Fig

4 [L] CHN 3/4. [H] TCH 1/4, [M] RUN, SWG--→, [M] RUN, C.D.T.L., DIXI WAVE, [M] TRD, AL. L, & PROM
64 59 Fig

[H] TCH 1/4, [M] RUN, SLD--→, PS--→, TG-LN, [C] IN, C-O 3/4, SWG--→, [L] TRD, C-O 3/4, [M] RUN, SWG & PROM
65 54 40 41 Fig

[H] [4]→, DSD, SWG→, [C] RUN, TG-LN, CL-LF, [C] [3]→, SWG CNR & PR

FIG 65 43

HDS SW > 4, DOSADO, SWG >, M RUN R, TG LINE, FC R, W & D, TRN >, L AL, SWG, PROM

FIG 65 47

[H] PROM 1/2, R & L--→, FLTR WHL, SWP 1/4, PS---→, DSD, ★ --→, PS --→, TAG LN , LEADS TRN BK, SWG, PROM
FIG 65

[H] [4]-→, DSD, SWG--→, BOYS RUN, TAG LN, FC R, GIRLS TRD, MEN X RUN, W & D, SWG, PROM.

FIG 65

[H] PROM 1/2, [4]-→, SWG--→, [B] RUN, TG-LN, FC R, [B] TRD , [G] RUN, ALL 8 CIRC, M RUN , PR

Fig 65 61

[H] PROM 1/2, TCH 1/4, WALK & DGE, PASS --→, TRD BY , R & L--→, VEER L, CPLS CIRC, TG-LN, L-GO-L, M GO
R, SWG, PROM.

66 60 46 43 Fig (CAREFUL)

[H] PROM. 1/2, R & L--→, [H] L.[4]--→, L. TCH 1/4, L. SCT-BK, WLK&DGE, W & D, ZOOM, [C] PS--→, WAVE & [M] RUN,
ORIGINAL [H] UP & BK, [S] PROM 1/4.

Fig 66 67

[H] PROM. 1/2, [4]-→, SWG--→, M RUN R, CPLS CIRC, 1/2 TAG, SCT BK, SCT BK, ★--→, PROM. ,

66 63 62 FIG

[H] [4]--→, D.S.D., TCH 1/4, SWG--→, [C] TRD, [M] TRD, [L] TRD, LEFT SCT-BK, LEFT SCT-BK, [C] TRD, [E] CROSS
FLD, SWG & PROM

FIG 65 67

HDS SQ > 4, DOSADO, SWG >, M RUN R, TG LINE, FC R, W & D, TCH 1/4, SCT BK, SWG, PROM

FIG 66 4748

[H] R & L --→, PS-OCN, EXT, SWG >, M RUN R, 1/2 TAG, M RUN R, B-L, R & L >, FLTR WHL, SWP 1/4 SWG, PROM

FIG 66 61

[H] [4]--→, D.S.D. (WAVE) [L] TRD, SWG--→, [M] RUN, 1/2 TAG, WLK & DGE, PTNR TRD, ROLL TO FC, SWG & PROM.

FIG 66

HDS PROM 1/2, SQ > 4, R & L >, VEER L, CPLS CIRC, 1/2 TAG, TRD & ROLL, PULL BY, AL L, PROM

FIG 67 53a

[H] [4]--→, D.S.D., SWG--→, [M] RUN, FRS-WHL, [C] PS--→, TCH 1/4, SCT BK, SWG, PROM.

67 43 Fig

[H] PS--→ SEP ARND 1, LINE UP & BK, PS--→, W & D, [L] PS--→, SWG--→, [C] RUN, CPLS HNG, W & D, TCH 1/4,
[M] RUN, [C] PS--→, SWG CNR & PROM.

FIG 67 50

HDS PROM 1/2, SQ > 4, TCH 1/4, SCT BK, M RUN, ★ >, PASS > TRD BY, SWG, PROM

FIG 67

H (S) SQ > 4, DOSADO, R & L >, SWG >, SCT BACK, TCH 1/4, GIRL RUN R, SWG, PROM.

67 65 Fig

[H] [4]--→, SWG--→, [L] CIRC, [M] TRD, [M] RUN, CPLS HNG, 1/2 TAG, 8 CIRC, [M] RUN, SWG & PROM

67 Fig

[H] LD-R, CRCL-LN, PS-OCN, SWG--→, [M] RUN, FN-TP, [M] RUN, CPL-HNG, B-L, SLD--→, PS--→, SWG CNR PROM

67 Fig

[H] TCH 1/4, WLK&DG, SWG--→, [M] RUN, CPL-HNG, 1/2-TAG, SNGL-HNG, FN-TP, [M] RUN, CPL-HNG, B-L, PS--→,
SWG PR.

66 68 Fig

[H] [4]--→, SWG--→, [L] CIRC, [M] TRD, [M] RUN, CPL-HNG, 1/2-TG, 8-CIRC, [M] RUN, SWG PROM.

67 68 51 43 41 40 12 16 Fig

[H] PS--→, SEP RND 1 TO LINE, UP&BK, PS--→, W&D, [L] PS-→, SWG--→ [C] RUN, CPL-HNG, W&D, TCH 1/4, [M] RUN, [C] PS--→, SWG CNR & PROM

67 68 Fig Opener:

[H] PS OCN , [L] TRD , RECYCL , PS---->, SWG----> X 2 , [L] RUN , CPLS HNG , [M] TRD , B-L, PS---->, SWG, PROM.

58 68 Fig :

[H] [2]---->, SLD---->, PS OCN , 8 CIRC , SPN-TP , [M] RUN , CPLS HNG , B-L , SLD---->, SWG CNR , PROM.

FIG 69 64

[H] LD R , CRCL – LN , R & L --→, [L] LEAD DIXI STYLE , [M] X RUN , [L] TRD, RCYL , [3]--→ , SWG CNR , PROM.

69 36b 38 40

[S] [4]-→, DSD, SWG--→, [M] RUN, B-L, & R& L--→, PS-OCN, RECYCLE, SWG PROM,

FIG 69 58

HDS SQ > 4, DOSADO, SWG >, SPN TOP, RCYL, PASS OCEAN, SWG >, L U TRN BK, PROM

Fig 69 61 68

[H] PROM 1/2. STAR--→, PS--→, PS-OCN, RECYCLE, [M] WLK, [L] DGE, SCT-BK, HNG 1/4, [M] TRD, SPN-TP, SLD--→, SWG CNR PROM.

FIG 69 67 66

[H] [4]--→, D.S.D., SWG--→, [M] RUN R , 1/2 TAG, SCT BK, HNG 1/4 , [L] TRD, RECYCL, SWG, PROM.

69 28 36b 42 23 21 FIG

[H] [4]--→, D.S.D., Wave, [L] Trd, Recycle, Star--→, R & L--→, [3]--→, SWG CNR & PROM

70 Fig.

4 [L] CHN, [H] PROM. 1/2. WAY, LD-RIGHT CRCL-LN, IN THE LINE * --→, MAKE A WAVE - SPN-CHN--→, [L] CIRC GO 2, SWG & PROM.,

70 52 Fig

[H] [4]--→ SPN-CHN--→ [L] CIRC X 2, SPN-CHN--→ [M] CIRC X 2, SWG & PROM.

70 FIG

[H] [4]--→, SPN-CHN--→, [L] CIRC GO 2, SPN-CHN--→, [M] CIRC GO 2, SWG CNR & PROM.

70 FIG

[H] [4]--→, SPN-CHN--→, [L] Look Pretty, SPN-CHN--→, [M] Cheer e'm on, SWG CNR & PROM.

70 55 52 38 24 20 FIG

HDS LEAD R, CRCL-LN, R + L-→, PASS OCEAN, MK WAVE, SPN CHN-→, L CIRC 2, TRN-→, L AL, BK 1 + SWG, PROM
71 Mid Break

[H] FL-WL, [H] [M] TAKE 2 [L] UP & BK, SAME 6 PAS--→, [L] TRD, SIDE [M] RUN L., JOIN HANDS CRCL L., SWG
CLOSE [L] & PR

FIG 71 67

HDS WRONG WAY PROM 1/2, LEFT SQ > 4, REV. D.S.D. (L.H. WAVE) LEFT SWG >, M RUN R, CUPL CIRC, 1/2 TG,
SCT BK, SWG CNR. & PROM

FIG 71 46

HD M & CRN GRL FWD & BK, ★ >, CRCL 4, M BRK TO ---, FWD & BK, PASS >, W & D, ZM, AL L, WEAVE BY 3, SWG
4, PROM