

ARRIVEDERCI ROMA

Composers - - - Hap & A.J. Wolcott, 955 Bryant Ave., Linwood, NJ 08221 (609) 927-5796
 Record - - - Roper Records #288-A, "Arrivederci Roma" (Increase speed slightly)
 Position - - - INTRO - OP facing diag LOD & Wall M's R & W's L hands joined
 Footwork - - - Opposite, Directions for M

MEASURES -----INTRODUCTION-----

1---4 WAIT; WAIT; APART,-,POINT,-; TOG (CP)-,TCH,-;
 1-2....In diag OP facing wait 2 meas;;
 3-4....Bk L,-,point R twd ptr,-; tog to CP fcg LOD on R,-,tch L to R,-;
 5---8 (Box)SIDE,CLOSE,FWD,-;SIDE,CLOSE,BK,-; (Bk Hitch)BK,CLOSE,FWD,-;FWD,-,RUN,2;
 5-6....In CP fcg LOD side L,close R to L,fwd L,-; side R,close L to R,bk R,-;
 7-8....Bk L,close R to L,fwd L,-; fwd LOD R,-, fwd L,fwd R;

-----PART A-----

1---4 TURN L,-,SIDE,CLOSE;TURN L,-,SIDE,CLOSE; FWD (Bjo)-,CHECK,-; (Fishtail)XIB,SIDE, FWD,LOCK;
 1-2....CP fwd L trng LF $\frac{1}{2}$ to fc RLOD,-,swd R,close L to R; Bk R trng LF $\frac{1}{2}$ to fc LOD,-, swd L,close R to L;
 3-4....Fwd L twd LOD blend to Bjo,-,check fwd R,-;XLIB of R,swd R,fwd L,lock R in bk of L;
 5---8 FWD,-,TURN R $\frac{1}{4}$,-; TURN,2,STEP,-; TURN,2,STEP,-; BK(Scar)-,TWIST,2;
 5.....Fwd L twd LOD,-,fwd R trng RF $\frac{1}{4}$ blend to CP fcg wall,-;
 6-7....Do 2 RF turning two-steps to end CP fcg wall L,R,L,-; R,L,R,-;
 8.....Trng RF to Scar Bk L twd LOD & COH,-,XRIB of L (WXIF) trng LF to fc ptr & wall, side L trng LF to fc LOD & wall in bjo;
 9--12 3 (Bjo)-, (Fwd hitch) (W hitch across to Scar) FWD,CLOSE; BK (Scar)-,TWIST,2;
3 (Bjo)-, (Fwd hitch) (W hitch across to Scar) FWD,CLOSE; BK (Scar)-,TWIST,2;
 9.....Bjo XRIF of L (WXIB)-,fwd L short step LOD & wall (W reach bk R XIF of M trng RF to fc COH & LOD),close R to L;
 10.....Bk L twd LOD & COH in Scar,-,XRIB of L (WXIF) trng LF to fc ptr & wall, side L trng LF to fc LOD & wall in Bjo;
 11-12..Repeat action meas 9 & 10 R,-,L,R; L,-,R,L;
 13-16 3 (Bjo)-,FWD,LOCK; FWD,LOCK,FWD,-; MANUV,-,SIDE,CLOSE; PIVOT,-,PIVOT,-;
 13-14..Bjo XRIF of L (WXIB)-,fwd L twd LOD,lock RIBK; fwd L,lock RIBK,fwd L,-;
 15-16..Manuv to CP fcg RLOD on R,-,side L,close R to L; Pivot RF $\frac{1}{2}$ L,-,R,- to end CP fcg LOD;

-----PART B-----

1---4 (Box $\frac{1}{2}$) SIDE,CLOSE,FWD,-; FWD,-,FWD,-; (Bk Box $\frac{1}{2}$) SIDE,CLOSE,BK,-; DIP BK,-,REC,-;
 1-2....From CP fcg LOD side L,close R to L,fwd L,-; fwd R,-,fwd L,-;
 3-4....Side R,close L to R,bk R twd LOD,-; In CP dip bk twd RLOD on L,-,recov twd LOD on R,-;
 5---8 (Sciss to Scar) SIDE,CLOSE,CROSS,-; (Sciss thru manuv) SIDE,CLOSE,MANUV,-;
SIDE,CLOSE,PIVOT,-; PIVOT (bfly fcg wall)-, SIDE,CLOSE;
 5-6....Side L, close R to L,XLIF (WXIB) to Scar,-; Side R,close L to R,reach thru R manuv to fc ptr in CP fcg RLOD,-(W side L trng RF,close R to L,fwd L twd LOD,-);
 7-8....In CP fcg RLOD side L,close R to L,pivot RF $\frac{3}{4}$ L,-; R,-blend to Bfly fcg wall, swd L,close R to L;
 9--12 SIDE,-, RK THRU (LOD)-, REC (Bfly)-,SIDE,CLOSE; SIDE,-,RK THRU (RLOD)-, REC (CP fcg wall)-,SIDE,CLOSE;
 9.....Release lead hands side L trng diag LOD & wall,-,keep trail hand hold step thru R twd LOD swiveling to mod bk to bk pos,-;
 10.....Rec L swiveling bk to bfly fcg wall,-,side R,close L to R;
 11-12..Repeat action meas 9 & 10 to RLOD except rec to CP fcg wall R,-,L,-;R,-,L,R;
 13-16 SIDE,-,THRU,-; (Vine) SIDE,XIB,SIDE,THRU (Scp); (Hitch) FWD,CLOSE,BK,-;
(Bk Hitch) BK,CLOSE,FWD (Pick up)-;
 13-14..CP fcg wall side L,-,thru twd LOD on R (W thru L)-, side L twd LOD,XRIB of L (WXIB), side L, thru R (W thru L) blend to SCP;
 15-16..Scp fwd L,close R to L,bk L,-; bkR,close L to R,fwd Rpickup W in CP fcg LOD,-;

-----ENDING-----

1---4 (Box) SIDE,CLOSE,FWD,-;SIDE,CLOSE,BK,-; (Bk Hitch)Bk CLOSE,FWD,-;FWD,-,RUN,2; ACK;
 1-4....Repeat action meas 5 thru 8 of Intro then do a quick apt pt

SEQUENCE: INTRO - A-A-B-A-ENDING