

IN THE PRESENCE OF THE JURY:
AT 3:00 P.M., THE COURT ADDRESSES THE JURY QUESTION. THE JURY
INFORMS THE COURT THAT HAS REACHED A VERDICT AS TO COUNT 01;
HOWEVER, IS HOPELESSLY DEADLOCKED AS TO COUNT 02.

THE COURT ADDRESSES THE JUROR SEATED IN SEAT # 8, FOREPERSON, AS
TO THE JURY'S DELIBERATIONS INQUIRING IF ANYTHING FURTHER
CAN BE PROVIDED TO HELP THE DELIBERATIONS.

ALL JURORS ARE QUESTIONED REGARDING FURTHER DELIBERATIONS AND
ALL ANSWER IN THE NEGATIVE AS TO BEING ABLE TO DELIBERATE TO
REACH A VERDICT IN COUNT 02 OF THE COMPLAINT.

THE COURT INSTRUCTS THE JURY TO RETURN TO THE JURY ROOM AND
SIGN AND DATE THE APPROPRIATE VERDICT FORM AS TO COUNT 01.
NEXT SCHEDULED EVENT:

02/10/14 330 PM VERDICT DIST ALHAMBRA COURTHOUSE DEPT NEW

ON 02/10/14 AT 330 PM IN ALHAMBRA COURTHOUSE DEPT NEW

CASE CALLED FOR VERDICT

PARTIES: CAROL W ELSWICK (JUDGE) SIRANUSH SAHAKYAN (CLERK)
WANDA LAW (REP) LYLE ROGER RIGGS (DA)
DEFENDANT IS PRESENT IN COURT, AND REPRESENTED BY KIARASH FEYZJOU PRIVATE
COUNSEL

COUNT (01) : DISPOSITION: ACQUITTED BY JURY

COURT ORDERS AND FINDINGS:

- THE COURT FINDS THAT THE JURY IS HOPELESSLY DEADLOCKED.
- THE COURT DECLARES A MISTRIAL. THE JURY IS DISCHARGED.
- THE COURT ORDERS THE DEFENDANT TO APPEAR ON THE NEXT COURT DATE.
DEPUTY DISTRICT ATTORNEY DAVID ENG APPEARING FOR THE PEOPLE.

AT 3:12 P.M., THE JURORS RETURN INTO THE COURT, IN THE PRESENCE
OF COUNSEL, THE DEFENDANT AND ALTERNATE JURORS WITH THE VERDICT
IN COUNT 01.

THE COURT FINDS THE JURY HAS HOPELESSLY DEADLOCKED AND DECLARES
A MISTRIAL AS TO COUNT 02 OF THE COMPLAINT.

THE COURT INSTRUCTS THE CLERK OF THE COURT TO READ THE
VERDICT AS TO COUNT 01.

"IN THE SUPERIOR COURT OF THE STATE OF CALIFORNIA FOR THE
COUNTY OF LOS ANGELES.

WE, THE JURY IN THE ABOVE-ENTITLED ACTION, FIND THE DEFENDANT,
MARY MERINO, NOT GUILTY, OF THE CRIME OF DRIVING UNDER THE
INFLUENCE OF ALCOHOL, IN VIOLATION OF VEHICLE CODE SECTION
23152(A), A MISDEMEANOR, AS CHARGED IN COUNT 1 OF THE COMPLAINT

SIGNED THIS 10TH DAY OF FEBRUARY, 2014 BY JUROR #8, FOREPERSON"