



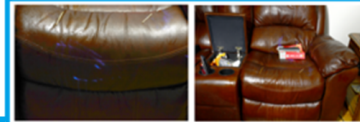
IN ITEM #1.1, ASSUMING THE PRESENCE OF MARK REDWINE, THIS MIXTURE IS AT LEAST 1,300,000 TIMES MORE LIKELY TO BE OBSERVED IF IT ORIGINATED FROM MARK REDWINE, COREY REDWINE, DYLAN REDWINE, AND AN UNKNOWN, UNRELATED INDIVIDUAL THAN IF IT ORIGINATED FROM MARK REDWINE AND THREE UNKNOWN, UNRELATED INDIVIDUALS. THIS ANALYSIS PROVIDES VERY STRONG SUPPORT FOR THE PROPOSITION THAT COREY REDWINE AND DYLAN REDWINE ARE CONTRIBUTORS TO THIS DNA PROFILE. CBI #1; FBI #12; SO #15



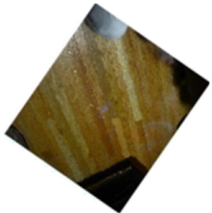
THE DNA TYPING RESULTS FOR ITEM 6.1 ARE AT LEAST 500 QUATTUORDECILLION ( $10^{45}$ ) TIMES MORE LIKELY IF THEY ORIGINATED FROM BOTH MARK REDWINE AND DYLAN REDWINE THAN IF THEY ORIGINATED FROM TWO UNKNOWN, UNRELATED INDIVIDUALS. THIS ANALYSIS PROVIDES VERY STRONG SUPPORT FOR THE PROPOSITION THAT BOTH MARK REDWINE AND DYLAN REDWINE ARE CONTRIBUTORS TO THIS DNA PROFILE. CBI #6; FBI #9; SO #20



THE DNA TYPING RESULTS FOR ITEM 3.1 ARE AT LEAST 490 TREDECILLION ( $10^{42}$ ) TIMES MORE LIKELY IF THEY ORIGINATED FROM BOTH COREY REDWINE AND DYLAN REDWINE THAN IF THEY ORIGINATED FROM TWO UNKNOWN, UNRELATED INDIVIDUALS. THIS ANALYSIS PROVIDES VERY STRONG SUPPORT FOR THE PROPOSITION THAT BOTH COREY REDWINE AND DYLAN REDWINE ARE CONTRIBUTORS TO THIS DNA PROFILE. CBI #3; FBI #14; SO #17



DNA PROFILE MATCHES DYLAN REDWINE.  
CBI #2; FBI #13; SO #16



THE DNA TYPING RESULTS FOR ITEM 5.1 ARE AT LEAST 60 DUODECILLION ( $10^{39}$ ) TIMES MORE LIKELY IF THEY ORIGINATED FROM BOTH COREY REDWINE AND DYLAN REDWINE, AND AN UNKNOWN, UNRELATED INDIVIDUAL THAN IF THEY ORIGINATED FROM THREE UNKNOWN, UNRELATED INDIVIDUALS. THIS ANALYSIS PROVIDES VERY STRONG SUPPORT FOR THE PROPOSITION THAT BOTH COREY REDWINE AND DYLAN REDWINE ARE CONTRIBUTORS TO THIS DNA PROFILE. CBI #5; FBI #15; SO #19

MAIN PHOTO IS FACING NORTH

BASED ON CBI/FBI INFO; NOT TO SCALE;  
S12-19697 JCE