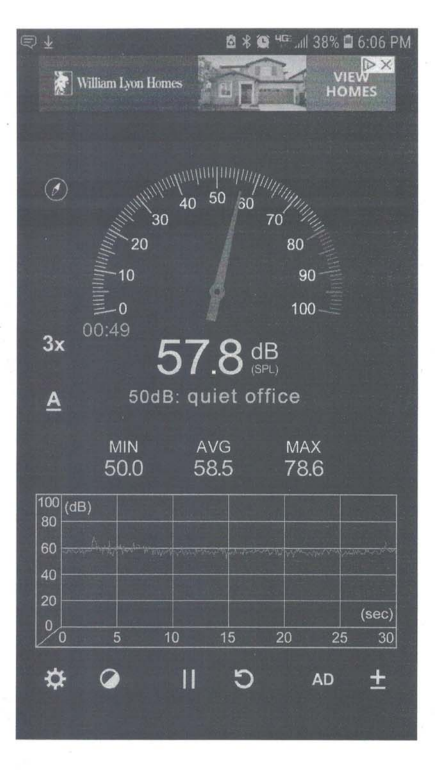
#### CHRISTOPHER JEAN & ASSOCIATES, INC. ACOUSTICAL CONSULTING SERVICES

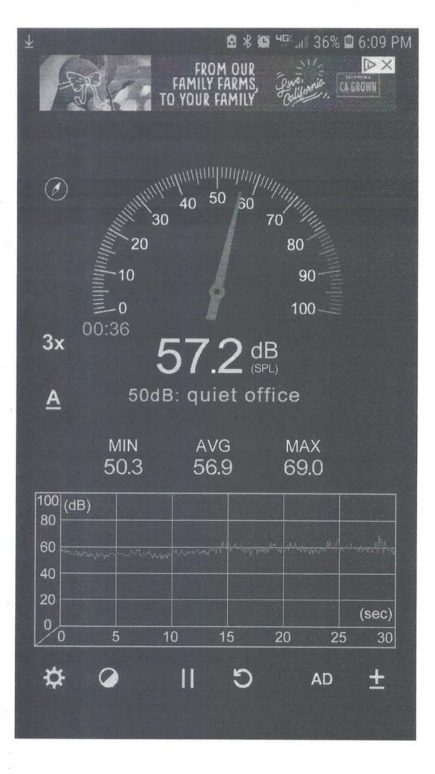
#### APPENDIX 1

#### AMBIENT NOISE MEASUREMENT SCREEN SHOTS AUGUST 30 THROUGH SEPTEMBER 1

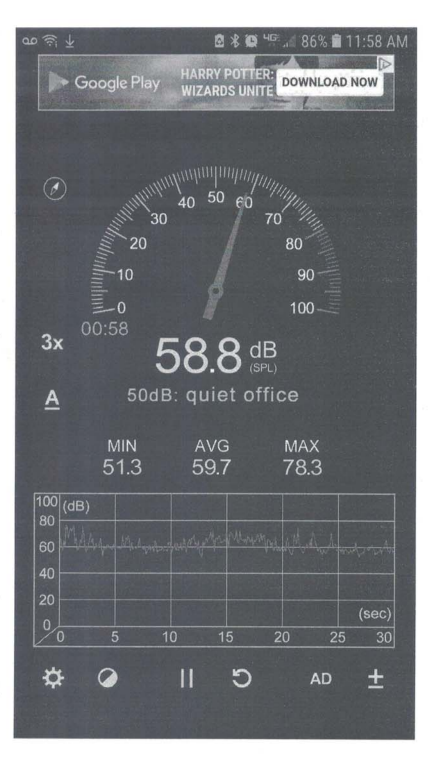
P. O. BOX 2325 • FULLERTON, CALIFORNIA • 92837 PHONE: 714-805-0115 Exhibit 12 - Acoustical Analysis Prepared by Christopher Jean



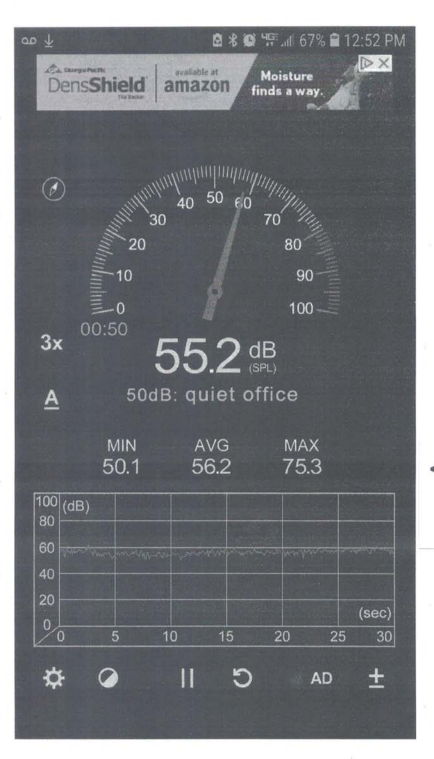
# RED LOBSTER PROPERTY LINE



# RED LOBSTER PROPERTY LINE

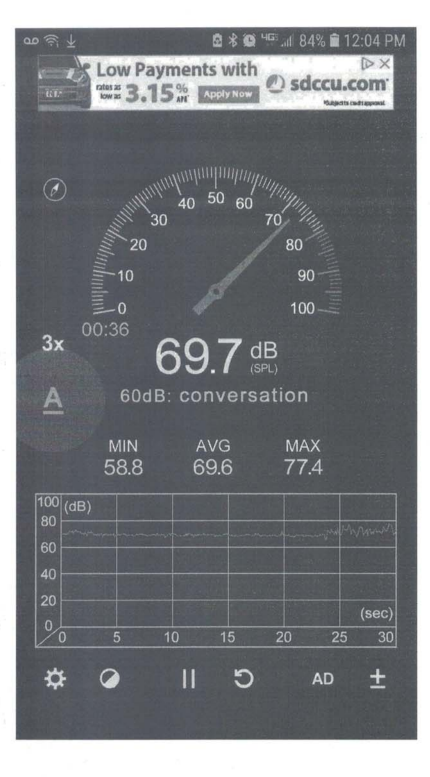


RED LOBSTER PROPERTY LINE

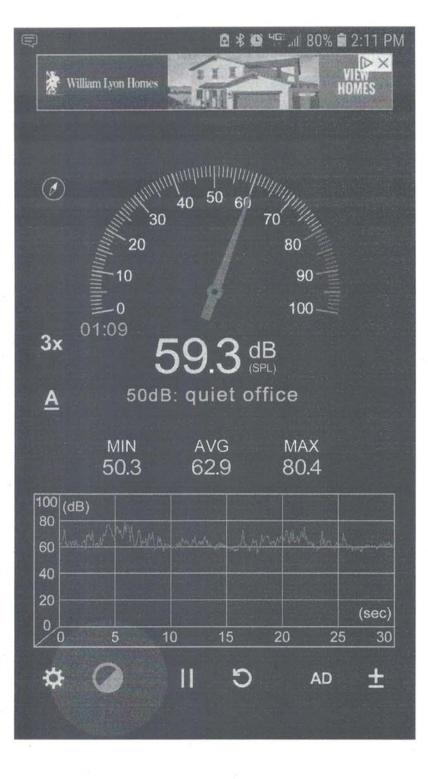


# RED LOBSTER PROPERTY LINE

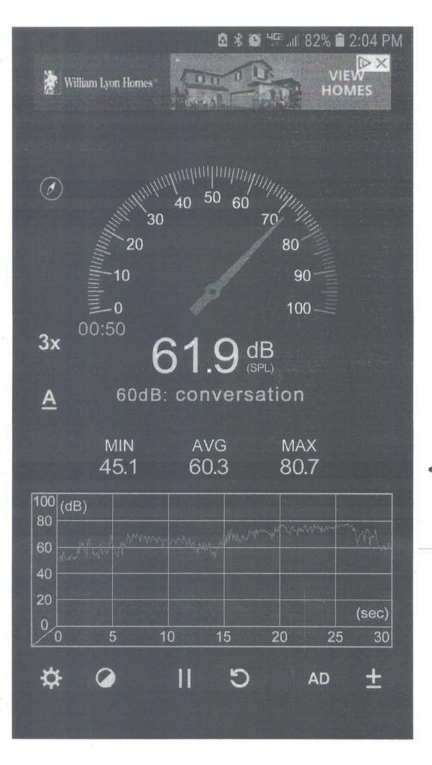
#### <-- LOWEST DAYTIME AMBIENT AVERAGE SHOWN IN TABLE 1



# KAISER FACILITY PROPERTY LINE

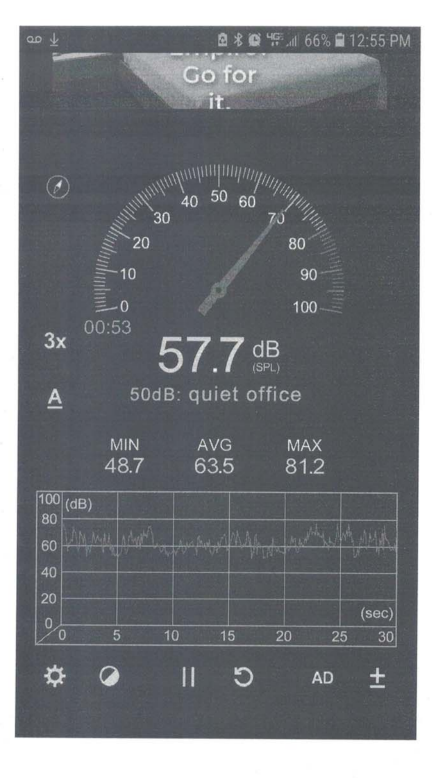


# KAISER FACILITY PROPERTY LINE

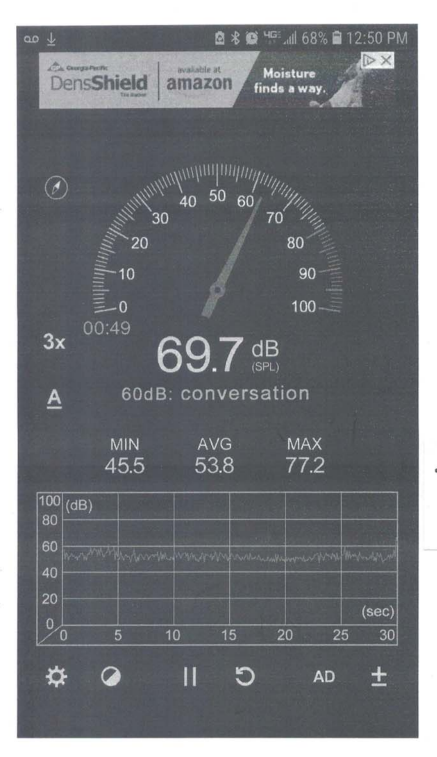


# KAISER FACILITY PROPERTY LINE

#### <-- LOWEST DAYTIME AMBIENT AVERAGE SHOWN IN TABLE 1

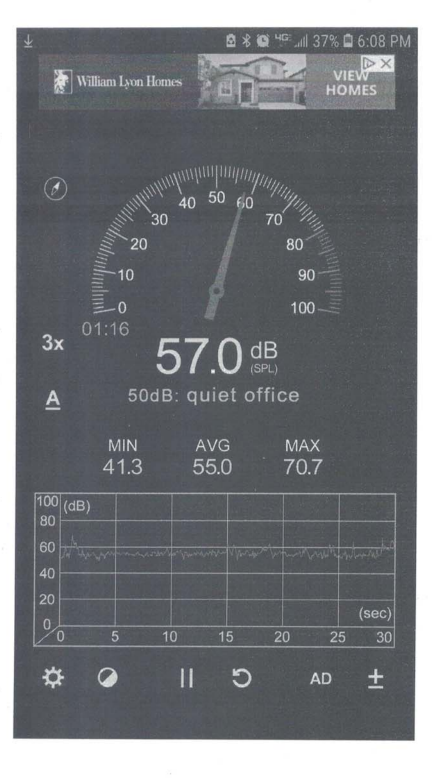


# KAISER FACILITY PROPERTY LINE

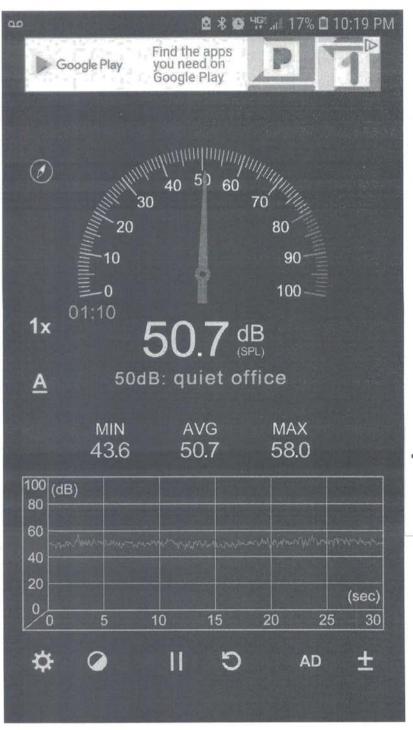


# MIXED USE PROPERTY LINE

## <-- LOWEST DAYTIME AMBIENT AVERAGE SHOWN IN TABLE 1

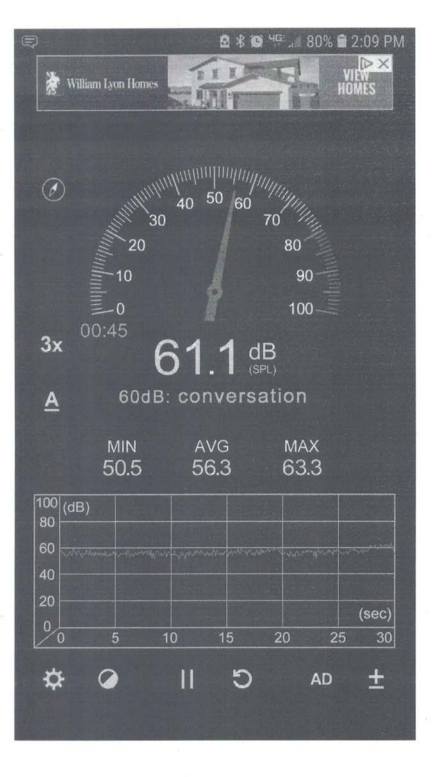


# MIXED USE PROPERTY LINE

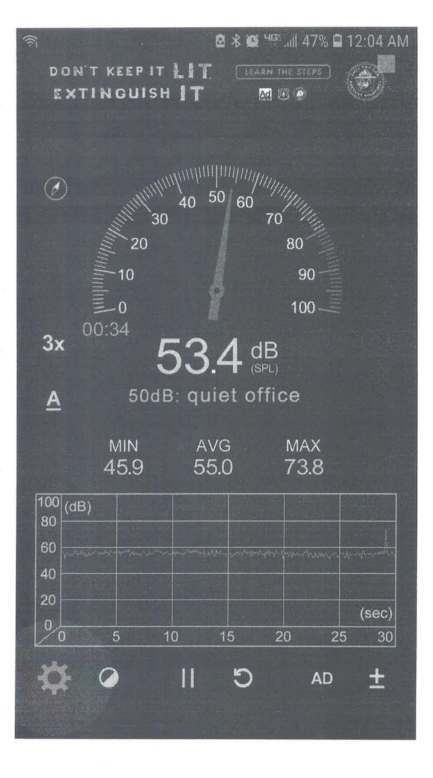


# MIXED USE PROPERTY LINE

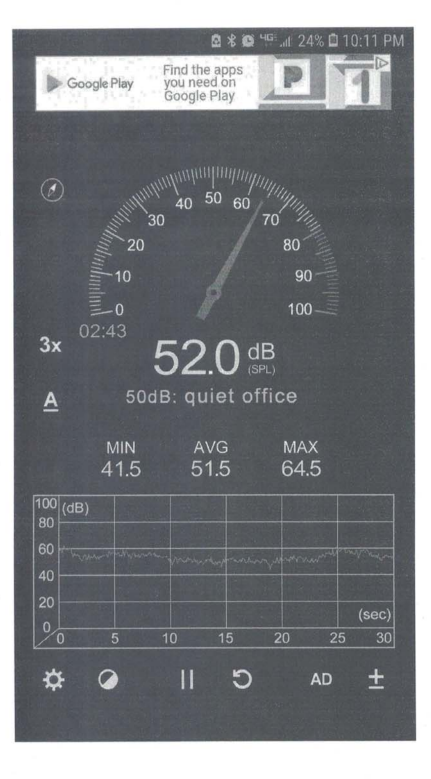
# <-- LOWEST NIGHTTIME AMBIENT AVERAGE SHOWN IN TABLE 1



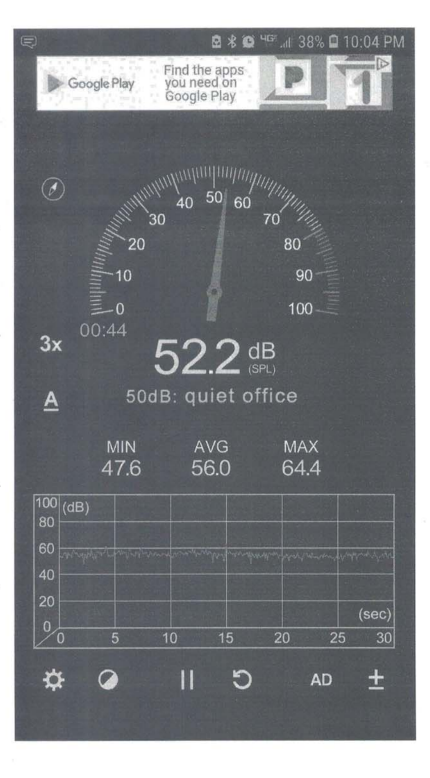
MIXED USE PROPERTY LINE



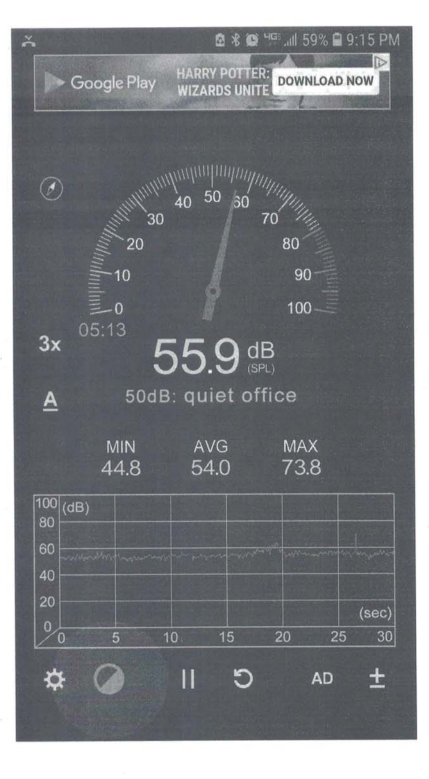
# MIXED USE PROPERTY LINE



# MIXED USE PROPERTY LINE



# MIXED USE PROPERTY LINE



# MIXED USE PROPERTY LINE