

Applicant- Additional submitter/

CEO copy

Measurement of Parris Varney's Proposed Venue

Introduction

Parris Varney had asked for an evaluation of the dB SPL levels at his barn venue, both inside and out across the road, for the purposes of obtaining a venue license. The findings are as followed.

Measurement Setup and Software

The measurement software used was Rational Acoustic's Smaart v.7, with a Behringer ECM8000 measurement microphone. A JBL K12 was used to produce both pink noise and music. Smaart had been used to calibrate the dBFS max to 120 dB SPL C-weighted for the purposes of this process.

Findings

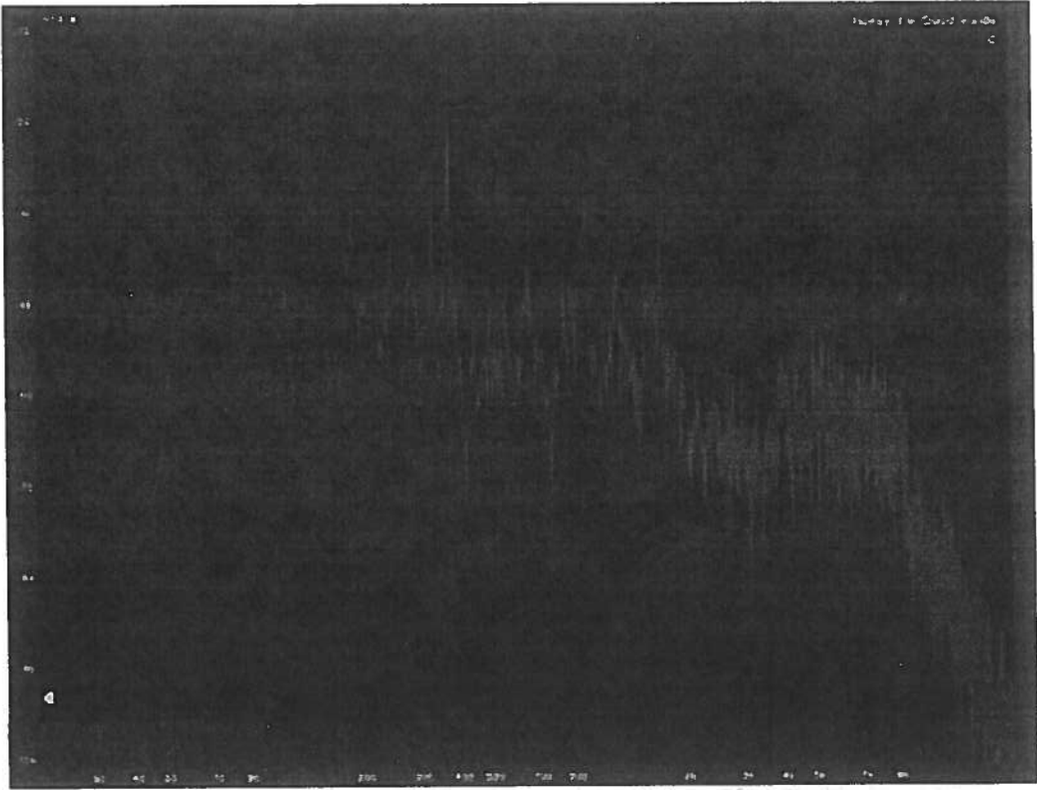
Measurements were taken in three different locations: ten feet from the speaker, approximately fifteen feet from the building, and across the road parallel to the building. Two different types of measurements were taken as well - one of ambient noise with no sound, and one of a country rock song. See the table and screenshots from Smaart attached.

Conclusion

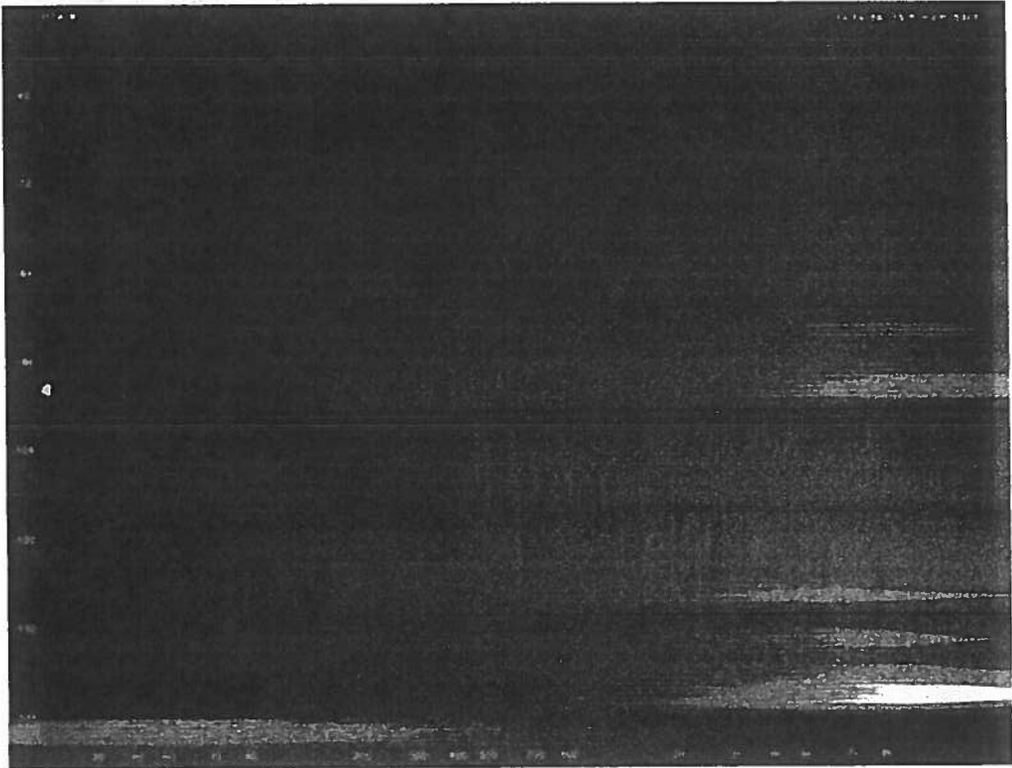
It is doubtful that the venue will produce any obstructive or distracting noise levels, providing that any sound amplification systems remain inside the barn.

Any questions or concerns can be emailed to Jayson Murray at jaydmurr@gmail.com.

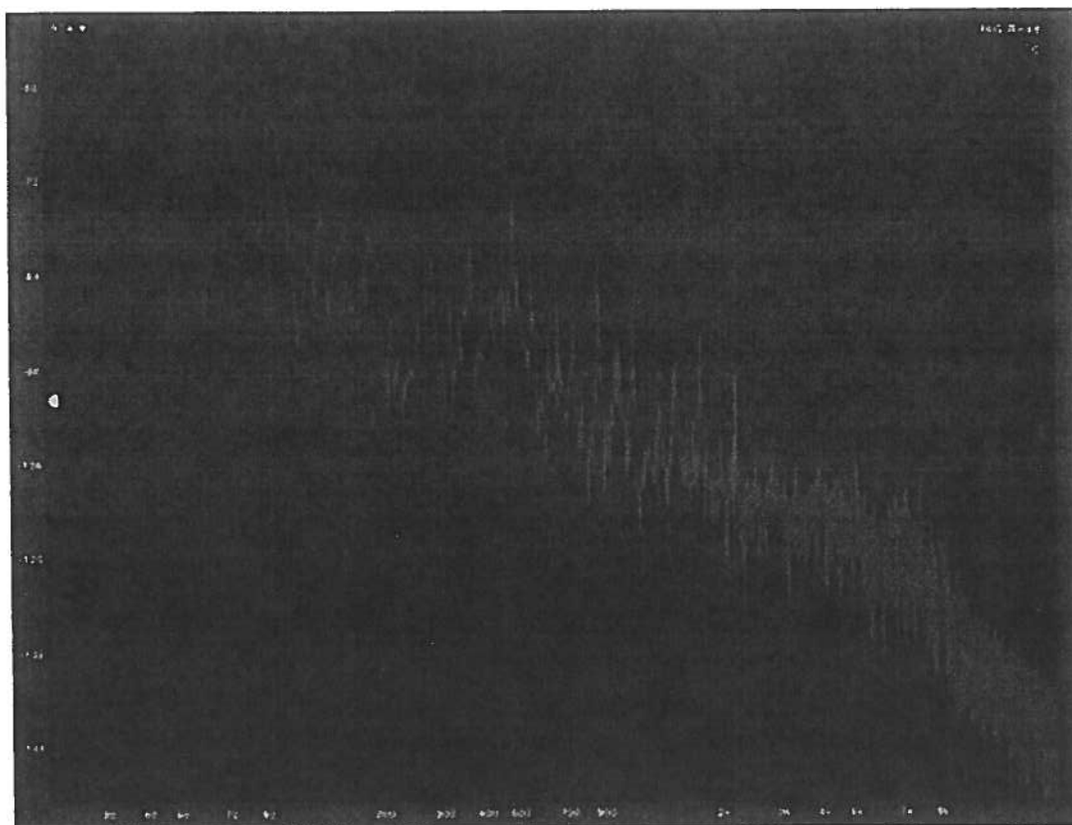
ii.

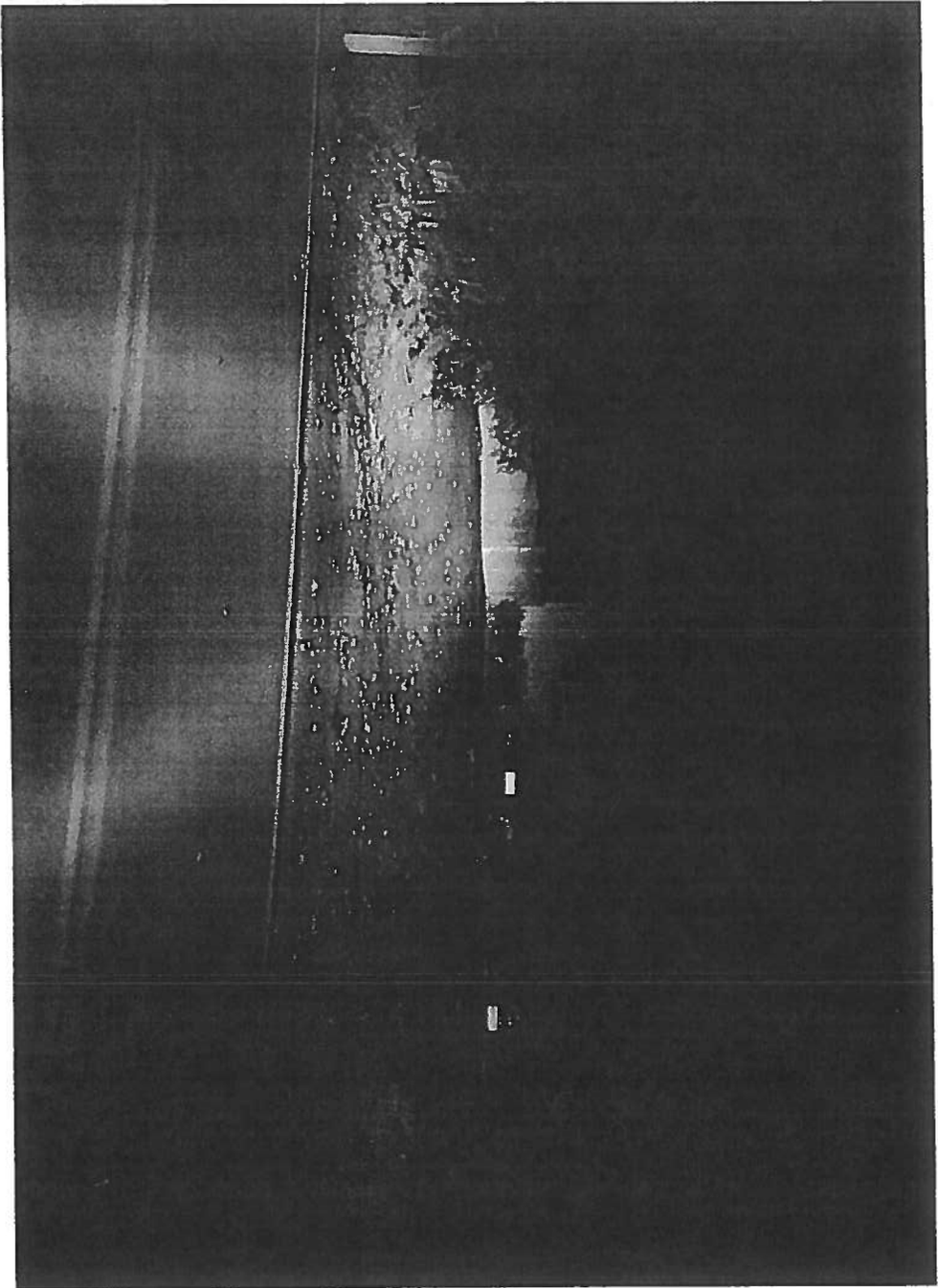


iii.

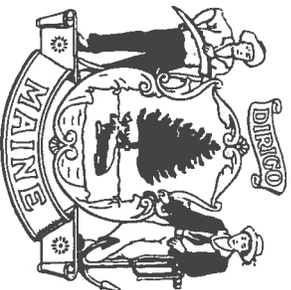


vi.





Traffic Volume Counts 2015 Annual Report



MaineDOT

Data collected and published by the
State of Maine

Department of Transportation
Traffic Engineering Division

In cooperation with the

United States Department of Transportation
Federal Highway Administration

TYPE Category for each count taken.

- A Permanent Recorder Count
 - B BACTS Count
 - C Coverage Count
-

- I Interstate Count
- K KACTS Count
- L ATRC Count (Formerly LACTS)
- M Municipal, Town, Regional Count
- P PACTS Count
- R Trail Count
- S Special Count
- T Turning Movement Count
- W Weigh-In-Motion Count
- Z Speed Count

GROUP The factor group assigned to the location.

- I Urban Group II Arterial Group
- III Recreational Group ATR Continuous Traffic Recorder Group

AAADT Annual Average Daily Traffic
