LDS Temple Location and Member Accessibility

APPLIED MATHEMATICAL MODELING RESEARCH TEAM

Brigham Young University amm@math.byu.edu

May 11, 2017

Abstract

Insert abstract here

I. Introduction

Here is where we can write the text. There is not too much need to worry about the formatting as of yet. We do have to decide a couple things about paragraphs and such, though.

$$e^{\pi i} + 1 = 0 \tag{1}$$

- i. Something Deserving a Subsection Insert text here.
- Other Things Deserving a Subsection Insert text here.
 - II. Something else

Insert text here.

III. THIRD THING

Insert text here.

IV. RESULTS OR FOURTH THING

Insert text here.

V. Conclusion

Insert text here.

REFERENCES

[Crisostomi, Kirkland and Shorten, 2011] Crisostomi E, Kirkland S, Shorten R. A Google-like model of road network dynamics and its application to regulation and control. *Int. J. Control.* 2011;84:633–651.