Sole Pineapple CO.

Project 1 – technical report

Blake Conrad

2018

Contents

[Chapter 1 – Introduction 4](#_Toc505005967)

[Problem Statement. 5](#_Toc505005968)

[Methods. 6](#_Toc505005969)

[Recommendation. 7](#_Toc505005970)

[Anticipated Benefits. 8](#_Toc505005971)

[Chapter 2 – Assumptions 9](#_Toc505005974)

[(all pineapples produced are sold). 10](#_Toc505005975)

[(inflation not taken into account). 11](#_Toc505005976)

[(additional costs are not incurred outside of parameters). 12](#_Toc505005977)

[Chapter 3 – Methods and Analysis 13](#_Toc505005978)

[Decision Variables, sets, and parameters. 14](#_Toc505005979)

[Objective Function. 15](#_Toc505005980)

[Constraints. 10](#_Toc505005981)

[Mathematical Analysis. 11](#_Toc505005982)

[Computational Analysis. 11](#_Toc505005983)

[Alternative 4–Iconic, Reduced Compliant Design. 12](#_Toc505005984)

[Data Screening and Refinement. 13](#_Toc505005985)

[Chapter 4 – Conclusion 15](#_Toc505005986)

[Summary. 15](#_Toc505005987)

[Recommendation. 15](#_Toc505005988)

[Appendix A. Study References 33](#_Toc505006004)

[Appendix B. Glossary 35](#_Toc505006005)

**List of Tables**

[Table 1. Alternatives. 9](#_Toc500756896)

[Table 2. Sub-objectives and Decision Criteria. 16](#_Toc500756897)

[Table 3. Sub-objective Importance Weights. 17](#_Toc500756898)

[Table 4. Weighting Scheme. 18](#_Toc500756899)

[Table 5. Rata Data Scores. 22](#_Toc500756900)

[Table 6. Weighted Normalized Scores. 23](#_Toc500756901)

[Table 7. TOPSIS Results. 24](#_Toc500756902)

[Table 8. TOPSIS Model with New Sub-objective Weights. 25](#_Toc500756903)

[Table 9. TOPSIS Model with New Metric Weights. 27](#_Toc500756904)

[Table 10. Sensitivity to Functional 25 Baggage Operations Reduced Score. 28](#_Toc500756905)

[Table 11. Sensitivity to Functional 25 Cost Increase. 28](#_Toc500756906)

[Table 12. Final Design Rankings and TOPSIS Scores. 31](#_Toc500756907)

[Table 13. Rules for MCDM Problems. 32](#_Toc500756908)

**List of Figures**

[Figure 1. Methodology. 8](#_Toc500756909)

[Figure 2. Alternative 1 Design (Profile). 10](#_Toc500756910)

[Figure 3. Alternative 1 Design (Overhead). 10](#_Toc500756911)

[Figure 4. Alternative 2 Design (Profile). 11](#_Toc500756912)

[Figure 5. Alternative 2 Design (Overhead). 11](#_Toc500756913)

[Figure 6. Alternative 3 Design (Profile). 12](#_Toc500756914)

[Figure 7. Alternative 3 Design (Overhead). 12](#_Toc500756915)

[Figure 8. Alternative 4 Design (Profile). 13](#_Toc500756916)

[Figure 9. Alternative 4 Design (Overhead). 13](#_Toc500756917)

[Figure 10. Recommendation Sensitivity to Sub-Objective Weights. 26](#_Toc500756918)

[Figure 11. Recommendation Sensitivity to Metric Weights. 27](#_Toc500756919)

[Figure 12. TOPSIS and SAW Results Comparison. 29](#_Toc500756920)

[Figure 13. TOPSIS and PROMETHEE Results Comparison. 30](#_Toc500756921)