





### Università degli Studi di Genova Scuola Politecnica & Facoltà di Ingegneria



Mastering Industrial Plant Engineering & Technologies International Master in Engineering of Genoa University

# [TITLE]

Advisor:

[Prof./Dr./Mr. XXX YYY, Affiliation]

Candidate :

[Dr./Mr. XXX YYY]

Academic Year MMXVII MIPET 8<sup>th</sup> Edition





Acknowledgements





Abstract

[max 500 words]





Preface





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# INTRODUCTION

[Why, What, Where this work was carried out]





#### **CHAPTHER 1 - INDUSTRIAL FRAMEWORK**

[The industrial context for your work in term of business sector, technical framework, engineering solutions, regulations, market, etc.]

[Text Example (please use Font Arial 10)

The Peter Kiewit Institute provide the possibility to extensively demonstrate and test models and solution for applications of simulators; and even if the Experience in Omaha R&D Center was shorter than expected, it was possible to complete the demonstration of the interoperable simulators devoted to cooperative training in industrial facilities [Bruzzone 1998]; in addition the experimentation on CUMANA Project was completed with a team of engineers in order to compare the result obtained in Seattle with Boeing. The analysis of the data was based on DOE and statistical analysis [Bruzzone, Mosca 2003; Kliem et al.1997].



Figure 1.1: Yangshan Container Terminal subjected to Simulation Models







Table IV – Kit Distribution	
Kit Distribution	%
Empenage	1
Wing	5
Body	76
Body Join	18

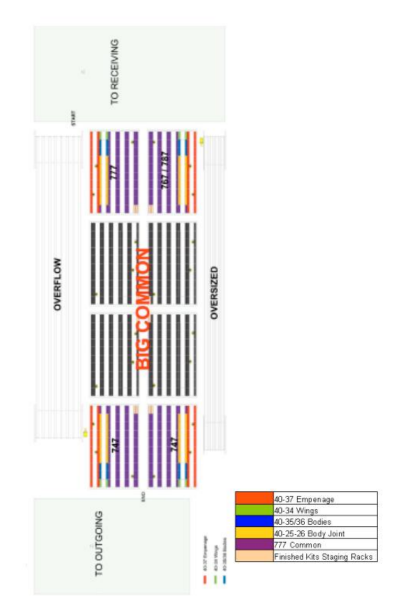


Figure 1.42:General Layout





# **CHAPTHER 2 - INTERNSHIP**

[Internship Description]





### **CHAPTHER 3 - INDUSTRIAL PLANT**

[Industrial Plant, Component, Skid or Project under analysis]

In case you worked on classified or confidential data please include in the text the following sentence and act in consequence:

# The following data have been modified/altered due to confidential nature of these issues

Please consider to cancel unit of measures, modify numbers and values, obscure layout and drawings, etc if it is required in order to guarantee IPR (Intellectual Proprietary Rights) and/or confidential info.





CHAPTHER X - [TITLE]





CHAPTHER X+1 - [TITLE]





# CONCLUSIONS

[Synthesis of what you have done and the result achieved, benefits, gap]





### LESSONS LEARNED

[What it was possible to learn on the subject of your thesis; gaps, errors, discoveries identified during this study]





# FUTURE DEVELOPMENTS

[Future step forward highlighted by the current work]





### **TECHNICAL & SCIENTIFIC REFERENCES**

[Reference to all the works that you used]

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