

# T962 Cryogenic Safety Report

## Table Of Contents

- I. **INTRODUCTION**
  - T962 Safety Report Introduction.doc
  
- II. **SYSTEM DESIGN**
  - a) **Flow Sheets**
    - t962 component list.xls
  - 2) **Valve and Instrument List**
    - t962 flow schematic.pdf
  - c) **Slow Controls**
  
- III. **OPERATING PROCEDURES**
  - Filters\_JHA.pdf
  - Filling\_JHA.pdf
  
- IV. **SAFETY ANALYSIS**
  - a) **Failure Mode and Effect Analysis**
    - t962l-fmea.xls
  - b) **What-If Analysis**
    - t962-what-if.doc
  - c) **Oxygen Deficiency Hazard**
    - minos-odh.pdf
    - surface-elev-foyer-odh.pdf
    - belowground-elev-foyer-odh.pdf
    - ODH Chassis datasheet.pdf
    - argon-flash-formula.pdf
    - T962 ODH SYSTEM.doc,
    - t962-pab-odh.pdf
  - d) **Pressure Vessels**
  - e) **Piping**
    - Required-Wall-Thickness.pdf
    - t962\_warm\_piping\_eng\_note.doc
  - f) **Hazard Analysis**
    - t962\_hazard\_analysis.doc
  
- V. **RELIEF VALVES**
  - t962-vac-relief.pdf