



191412341365

有效期至:2025年04月01日

检 测 报 告

委托单位: 湖南有色金属研究院有限公司

委托日期: 2024-11-01

检测日期: 2024年11月29日-2024年12月1日

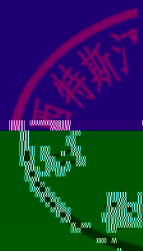
检测日期: 2024.12.1-11

检测地点: 检验检测中心

湖南有色金属研究院有限公司

Hunan Non-Ferrous Metals Research Institute Co., Ltd.

检验检测中心





注意事项

1. 本《检测报告》正本由公司统一加盖“检验检测专用章”“CMA”章及批准人签字生效。
2. 本《检测报告》一式两份，一份由检测人员留存，一份由客户留存。
3. 本《检测报告》不作为法律依据。
4. 本《检测报告》不作为法律依据。
5. 本《检测报告》不作为法律依据。



江西九江经济开发区 009 号科研大楼 5 层

电话：0792-8599700

邮编：333000

地址：江西省九江市开发区

邮箱：jiajiang@china.com

传真：0792-8599700



UNIVERSITY OF THE PHILIPPINES
DILMUN CAMPUS
DILMUN, QUEZON CITY

1. Name of the student: Simon Rios 2. Date: 11/11/2023

3. Title of the project: Design of a simple machine

4. Objectives: To design a simple machine that can lift a load of 1000 N.

5. Materials: String, pulley, weight, and a support.

6. Procedure: 1. Attach a string to a support. 2. Pass the string over a pulley. 3. Attach a weight to one end of the string. 4. Pull down on the other end of the string.

7. Results: The weight was lifted by a distance of 10 cm.

8. Conclusion: The simple machine was able to lift a load of 1000 N.

9. Discussion: The simple machine was able to lift a load of 1000 N because it used a pulley to change the direction of the force.

10. References: None.

11. Appendix: None.

12. Acknowledgments: None.

13. Bibliography: None.

14. Index: None.

15. Glossary: None.

16. Appendix: None.

17. Acknowledgments: None.

18. Bibliography: None.

19. Index: None.

20. Glossary: None.

21. Appendix: None.

22. Acknowledgments: None.

23. Bibliography: None.

24. Index: None.

25. Glossary: None.

26. Appendix: None.

27. Acknowledgments: None.

28. Bibliography: None.

29. Index: None.

30. Glossary: None.

31. Appendix: None.

32. Acknowledgments: None.

33. Bibliography: None.

34. Index: None.

35. Glossary: None.

36. Appendix: None.

37. Acknowledgments: None.

38. Bibliography: None.

39. Index: None.

40. Glossary: None.

41. Appendix: None.

42. Acknowledgments: None.

43. Bibliography: None.

44. Index: None.

45. Glossary: None.