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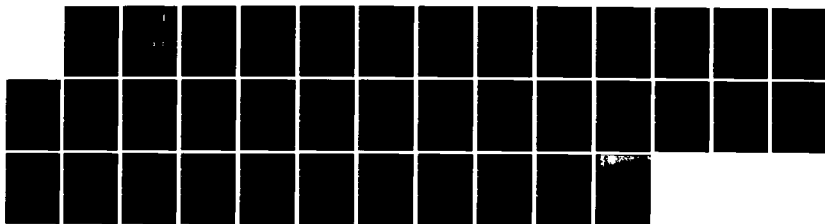
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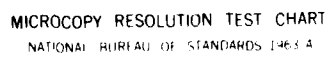
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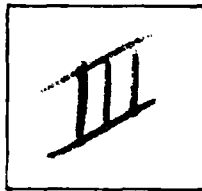


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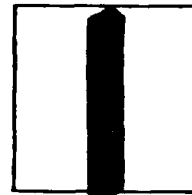
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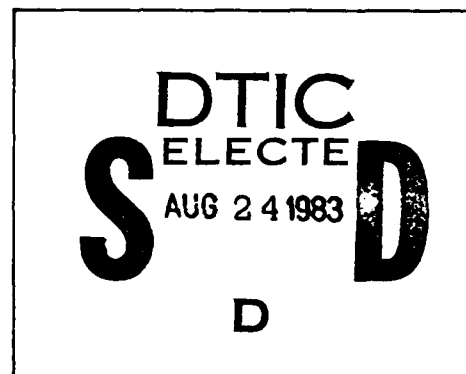
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DURING MARINE USAGE —APPENDIX A

PROGRESS REPORT PROJECT R/T-11
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APPENDIX A

Log of Documents on Rope and Related Topics

LOG OF ROPE DOCUMENTS

Name of Author and Title

- R1 Military Specification, MIL-R-24050B (1973), Rope, Fibrous, Double-Braided (Nylon)
- R2 Mil. Spec., MIL-R-24337 (Ships) (1968), Rope, Nylon, Plaited
- R3 Mil. Spec., MIL-R-17343D (1971), Rope, Nylon
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