

⋮

Plum Brook Station Reference

Vacuum Reference

Approved by Plum Brook Management Office/7030:

NASA - Glenn Research Center
Cleveland, OH 44135

Printed copies are uncontrolled and are not to be used for operational purposes.

Page 1 of 3

Glenn Research Center Plum Brook Station Reference	Title: Vacuum Reference	

1.0 INTRODUCTION

1.1 PURPOSE

This document outlines reference material to be used as a guide for engineering and design information for vacuum systems.

1.2 Scope

This document covers all test sites and Engineering disciplines as applicable.

2.0 REFERENCES

2.1 Applicable Documents

Document Number	Document Title
NASA SP-105	“Vacuum Technology and Space Simulation” Santeler, Jones, Holkeboer, Pagano, 1966
ISBN 0-471-01624-1	“A User’s Guide to Vacuum Technology”, O’Hanlon-John F, John Wiley and Sons, 1980, @LeRC Heat Exchange Institute, “Standards for Steam Jet Vacuum Systems”, 4 th edition, 1995 Heat Exchange Institute, “Standards for Direct Contact Barometric and Low Level Condensers”, 6 th edition, 1995
ISBN 0-07-050618-3	“Steam Jet Ejectors for the Process Industries”, Power-Robert B., McGraw-Hill, Inc., 1993,
ISBN 0-07-707099-2	“Modern Vacuum Practice” Harris N., McGraw-Hill, Inc., Oct 1989
NASA TJ940.B78	“Practical Vacuum Techniques”, William F. Brunner, Jr. & Thomas H. Batzer