

⋮

Plum Brook Station Reference

Cryogenic Fluid Service Reference

Approved by 7030/Plum Brook Management Office:

**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: Cryogenic Fluid Service Reference	

1.0 INTRODUCTION

1.1 PURPOSE

This document outlines reference material to be used as a guide for technical and design information for cryogenic fluid 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
LeR-G7030.002	Cryogenic Fluid Service
ISBN 0-306-43283-8	“Cryogenic Process Engineering”, Timmerhaus-Klaus D., Flynn-Thomas M., Plenum Press, 1989, @LeRC
ISBN 0-12-322990-1	“Cryogenic Engineering”, Hands-B.A., Academic Press, 1986, @LeRC
ISBN 0-931913-10-1	Scott-Russell B., “Cryogenic Engineering”, Scott-Russell B, Met-Chem Research Inc., 1959, @LeRC