

⋮

Plum Brook Station Reference

Controls

Approved by Plum Brook Management Office/7030:

NASA - Glenn Research Center
Cleveland, OH 44135

Glenn Research Center Plum Brook Station Reference	Title: Controls	

1.0 INTRODUCTION

This document outlines appropriate references for Controls selection, installation, and use for testing at Plum Brook Station.

1.1 Purpose

To assist the engineering and technical staff of a project to properly select, install, and use controls for a given project at Plum Brook Station.

1.2 Scope

This Controls reference is intended to be used by the engineering and technical staff of Plum Brook Station.

2.0 REFERENCES

2.1 Applicable Documents

ITEM	DESCRIPTION	PUBLISHERS	PUBLICATION # ISBN 1-55617-	REMARKS
1	PROCESS INSTRUMENTS AND CONTROLS HANDBOOK – CONSIDINE	McGraw Hill	McGraw Hill	
2	FUNDAMENTALS OF INDUSTRIAL CONTROL Practical Guides for Measurement and Control			
3	COMPREHENSIVE DICTIONARY OF MEASUREMENT AND CONTROLS Reference Guides of Measurement and Controls	ISA	320-2	
4	STANDARDS AND RECOMMENDED PRACTICES FOR INSTRUMENTATION AND CONTROL Reference Guides of Measurement and Controls	ISA	322-9	
5	STANDARDS AND RECOMMENDED PRACTICES FOR INSTRUMENTATION AND CONTROL Reference Guides of Measurement and Controls	ISA	318-0, Volume 1	
ITEM	DESCRIPTION	PUBLISHERS	PUBLICATION # ISBN 1-55617-	REMARKS

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

Glenn Research Center Plum Brook Station Reference	Title: Controls	

6	STANDARDS AND RECOMMENDED PRACTICES FOR INSTRUMENTATION AND CONTROL Reference Guides of Measurement and Controls	ISA	318-0, Volume 2	
7	STANDARDS AND RECOMMENDED PRACTICES FOR INSTRUMENTATION AND CONTROL Reference Guides of Measurement and Controls	ISA	318-0, Volume 3	
8	FLOW OF FLUIDS THROUGH VALVES, FITTINGS, AND PIPE, Crane Technical Paper No. 410	CRANE		