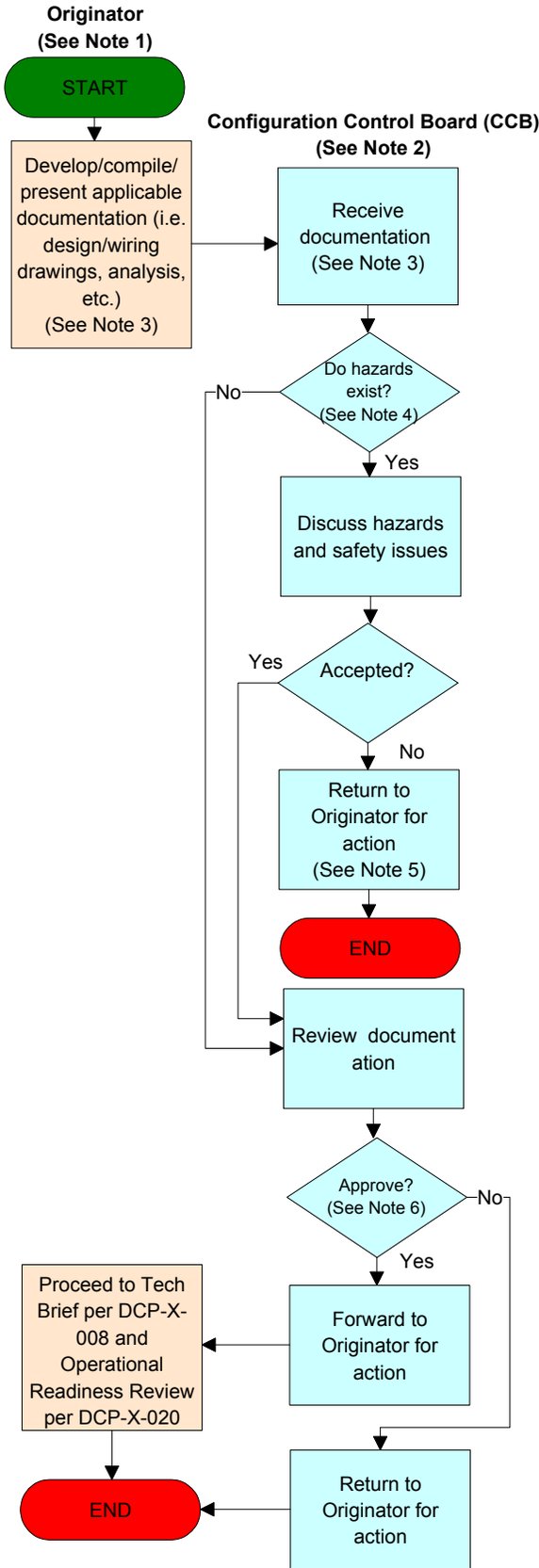


# AIRBORNE SCIENCE CONFIGURATION CONTROL BOARD PROCESS

Dryden Flight Research Center  
 DOP-Y-007  
 Revision: B

Objectives:  
 -to ensure the proposed configuration is safe to fly and properly documented

Electronically Approved by:  
 Director, Airborne Science Directorate



**Note 1:**  
 Inputs to this process originate from the following: DOP-Y-006, DCP-S-002

**Note 2:**  
**Mandatory participants include:**  
 -Chair (Program Manager, Facility Operations Manager, or Assistant Program Manager)  
 -Mission Manager  
 -Operations Engineer  
 -Aircraft Maintenance Representative  
 -Administrative Support Person  
 -Originator  
 -Project pilot or designee  
 -NASA Safety Representative  
**Other participants may include:**  
 -Discipline Representative  
 -Facility Operations Manager

**Note 3:**  
 -Documentation should be in final form  
 -Any presentations made to the CCB must be on the Agenda (see administrative support person) .  
 -Hazards and Discrepancy Reports (DRs) accepted from any source.  
 -Hazard category and probability left blank (CCB will assess and assign rating)

**Note 4:**  
 See Hazard Action Matrix in DCP-S-002

**Note 5:**  
 Originator may be required to do further analysis and return or use DCP-S-002 to further process hazard.

**Note 6:**  
 Meeting Minutes are generated by the administrative support person who documents the Board's decisions and actions and are sent to the Chairman for concurrence.

## DOCUMENT HISTORY PAGE

This page is for informational purposes and does not need to be retained with the document.

DOP-Y-007  
Revision: B

<u>DATE APPROVED</u>	<u>ISSUE</u>	<u>PAGE</u>	<u>AMENDMENT DETAILS</u>
<u>04/16/99</u>	<u>Baseline</u>		
<u>10/25/99</u>	<u>Rev A</u>	<u>1</u>	<u>Note 5 added</u>
<u>See IDMS Document Master List</u>	<u>Rev B</u>	<u>1</u>	<u>Revised objectives, added new Note 1 and renumbered remaining notes, revised Note 2 &amp; 3, modified "Originator" and "CCB" responsibilities.</u>