# EB-WI-0020, Rev B Written by: Duane Dier Reviewed by: Cody Rustuen

#### **Revise and Publish a Process**

Applies to Single Markup File to produce Revision-Incremented Single PDF File 0 named resources are identified to perform this process

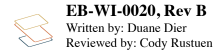
# Revise and Publish a Process

# EB-WI-0020 Revision B

Written by: Duane Dier	Reviewed by: Cody Rustuen	

DISTRIBUTION STATEMENT A: Approved for public release; distribution is unlimited.

NO-AI: This certifies that this document has been created without the use of generative Artificial Intelligence (AI). This statement removes any doubt: this process was written by a human. All sections and steps in this process are the original thoughts of a team of humans, including the Author and Reviewer named in the signature block above.



Applies to Single Markup File to produce Revision-Incremented Single PDF File 0 named resources are identified to perform this process

# Revision Table for EB-WI-0020 "Revise and Publish a Process"

Rev	What Changed
-	First formal release
A	Updated with better figures and cleaned-up content (this document was used as stylesheet examples prior)
(current) B	Added Template "NoAI.css" in general alignment with published process documents released to a public website



#### EB-WI-0020, Rev B

Written by: Duane Dier Reviewed by: Cody Rustuen

#### **Revise and Publish a Process**

Applies to Single Markup File to produce Revision-Incremented Single PDF File 0 named resources are identified to perform this process

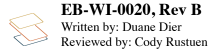
### EB-WI-0020, Rev B "Revise and Publish a Process"

- Section 1: Edit the EBML
  - Step 1.1: Add a revision line
  - Step 1.2: Change other content
- Section 2: (Option 1) Windows: Publish
  - Step 2.1: Close any copies of the PDF you have open
  - Step 2.2: Run "EasyButton.bat"
- Section 3: (Option 2) MacOS and Linux: Publish
  - Step 3.1: Run "EasyButton.sh"
- Section 4: (Option 3) Publish from the Terminal
  - Step 4.1: Navigate to the root Document Library folder
  - <u>Step 4.2</u>: Run the stanhope application
- Section 5: Verify that the previous Rev is archived
  - Step 5.1: Navigate to the folder called "previous"
  - <u>Step 5.2</u>: Confirm a folder with an appropriate UTC timestamp exists
  - Step 5.3: Inspect archive folder contents



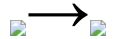
Flight hardware is Powered ON during this procedure. It is critical to never mate or de-mate any harness connectors whatsoever while flight hardware is ON.

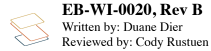
-----



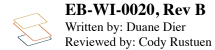
Applies to Single Markup File to produce Revision-Incremented Single PDF File 0 named resources are identified to perform this process

"Revise and Publish a Process" applies to Single Markup File to produce Revision-Incremented Single PDF File

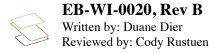




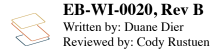
Section 1: Edit the EBML	
Step 1.1: Add a revision line	
Step 1.2: Change other content	



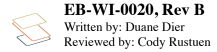
Section 2: (Option 1) Windows: Publish
Step 2.1: Close any copies of the PDF you have open
Step 2.2: Run "EasyButton.bat"



Section 3: (Option 2) MacOS and Linux: Publish	
Step 3.1: Run "EasyButton.sh"	



Section 4: (Option 3) Publish from the Terminal	
Step 4.1: Navigate to the root Document Library folder	
Step 4.2: Run the stanhope application	
For MacOS, Linux, and Windows PowerShell:	
<pre>&gt; ./stanhope -p "YourProcess/YourProcess.ebml" For Windows CMD prompt: &gt; .\stanhope.exe -p "YourProcess\YourProcess.ebml"</pre>	



	Section 5: Verify that the previous Rev is archived
5	Step 5.1: Navigate to the folder called "previous"
	Step 5.2: Confirm a folder with an appropriate UTC timestamp exists
	Step 5.3: Inspect archive folder contents