

Title

Installation/Operational Qualification

Protocol Number

IQOQ2020-020 Rev 0

for the New Blending Suite in Building 1

Attachment 16 - Parameters Verification

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The objective of this section is to verify that parameters are identified for each relevant New Blending Suite component/equipment sub-system.

Procedure:

- 1. Identify critical parameters, including parameter name, ID, units, range, and as-left value.
- 2. Attach printouts of parameter listings for New Blending Suite components/equipment sub-systems with extensive parameter listings (e.g. VFDs; include each document in **Attachment 6** Supplemental Documentation Log).

Acceptance Criteria	a:
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The parameters are identified for each relevant New	Blending Suite	component/equipment	sub-system
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Result:	/ .
Have the acceptance criteria been met? (Y/N)	If Not, Deviation No: N/A

Performed By:	Milaber	Date: 10 07 2020	
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Reviewed By:	Mulh	Date: 10 07 22	



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Attachment 16 – Parameters Verification (Cont.)

Parameter name/ID	Units	Range	As-Left Value	Acceptable?	Performed By/ Date
Temperature set-paint NC B26		59-86°F	72°F	d Yes □ No	JR 10/07/2020
NC B26 Temperature Setpeint WC B25	F	59-86°F	72°F	¥Yes □ No	NP 10/07/2020
Temperature Set point WC B 24	o	59-86°F	72°F	Yes □ No	10/07/2020
				□ Yes □ No	
				□ Yes □ No	
		N/A		☐ Yes ☐ No	
		DIR 1010	17/2020	□ Yes □ No	
				□ Yes □ No	
				□ Yes □ No	
			â	□ Yes □ No	
Comments:		1	JA AP 10/0	7 2020	

Performed By:	July Due	Date:	07 2020
Reviewed By:	Hayley	Date:	10/07/2020