	Title	Protocol Number
	Installation/Operational Qualification for the New Blending Suite in Building 1	IQOQ2020-020 Rev 0

Attachment 19 – System Air Balance Verification

Objective:

The objective of this section is to verify that the system was monitored.

Procedure:

1. Verify that the “Air Balance Report” have been completed for the system.
2. Attach the results of the “Air Balance” exercise performed to the equipment.
3. Any deficiencies found in the Air Balance exercise (if any) should be corrected.
4. Complete the information requested by the test case form.

Acceptance Criteria:


The “Air Balance Exercise” for the equipment must be performed, completed and attached. Deficiencies found on the evaluation must be corrected (if any) and the report complies with system design specifications.

Result:

Have the acceptance criteria been met? (Y/N) _____ If Not, Deviation No: _____

Performed By: _____ Date: _____


Reviewed By: _____ Date: _____

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Attachment 19 – System Air Balance Verification (Cont.) ①

Step	Step Description	Expected Results	Actual Results	Meets Criteria? (Y/N)	Performed By / Date
1	Conduct the “Air Balance” of the system.	The “Air Balance” report has been issued.	The “Air Balance” report has _____ issued.		
2	Attach copy of the “Air Balance” report.	A copy of the “Air Balance” report is attached.	A copy of the “Air Balance” report _____ attached.		

Comments:

① Room T3, “WC B26”, is pressurized against “ANTE” room. Test show that air flow from “WC B26” room to “ANTE” room, as design.

10/07/2020

Performed By: _____ Date: _____

Reviewed By: _____ Date: _____