**QA Report**

**Date**: 30-January-2026

**Tester Name**: Deeksha Singh

**Test Summary**

|  |  |
| --- | --- |
| Total Test Cases | 3 |
| Executed | 3 |
| Passed | 3 |
| Failed | 0 |
| Blocked | 0 |

**Test Cases**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Test Case ID** | **Scenario** | **Expected Result** | **Actual Result** | **Status** |
| TC\_01 | |  | | --- | |  |  |  | | --- | | Trigger installment schedule email on Day 1 after policy purchase | | System should automatically generate installment schedule email | |  | | --- | | Installment schedule email triggered successfully |  |  | | --- | |  | | Pass |
| TC\_02 | Verify installment schedule email content | Agreement number, financed amount, tenor, installment breakdown, and due dates should populate correctly y | Content populated correctly | Pass |
| TC\_03 | Verify email delivery to configured recipient | Installment schedule email should be received by Broker | Email received successfully | Pass |

**Remarks**

* **Installment Schedule email** is generated automatically by the FCIF system on **Day 1 when the policy is purchased**.
* Email subject follows the standard format:
* *“FCIF Installment Schedule | [Client Name] | [Policy #] | [IPF-####]”*.
* Email body correctly displays:
  + IPF Agreement number
  + Total financed amount
  + Loan tenor
  + Detailed installment breakdown with amounts and due dates
  + Available payment options and payment link / banking details
* **FCIF standard footer** and **signature block** are applied consistently.
* Notification configuration validated:
  + **Group:** Broker
  + **Sub-Group:** NEW
  + **Reason:** Application received
  + **Type:** System-generated correspondence
  + **Recipient:** Broker
  + **Frequency:** FCIF system-generated response on Day 1
* No formatting, data-mapping, or delivery issues observed.
* **Installment Schedule – Day 1 email notification is working as expected.**

**Final Status**

Installment Schedule – Day 1 (Policy Purchased) email notification is working as expected and approved for production deployment.