

Project Development Phase

User Acceptance Testing

Date	28-06-2026
Project Name	Automated Network Request Management
Team ID	
Maximum Marks	

1. Purpose of Document

The purpose of this User Acceptance Testing (UAT) Report is to formally document the testing outcomes, execution metrics, and defect analysis for the ServiceNow Automated Network Request Management (ANRM) system. This document evaluates the platform's readiness for production deployment by verifying that the delivered application scope meets all predefined functional requirements, data validation constraints, and integration milestones.

Sign-off on this document confirms that business stakeholders, network administrators, and fulfillers have validated the end-to-end workflows and accept the platform performance against defined success criteria.

2. Test Case Analysis

The test execution phase evaluated core platform features including front-end catalog interfaces, regex validations, client UI policies, Flow Designer routing, Integration Hub REST pipelines, and automated CMDB logging.

Section	Total Cases	Pass	Fail	Not Tested
Catalog & Form Intake Design	12	12	0	0
Approval Routing & Flow Logic	10	10	0	0

Integration Hub API Pipelines	15	14	1	0
CMDB Write-Back & Verification	8	7	1	0
Notification Triggers & Audit Logs	5	5	0	0
Total Workload	50	48	2	0

3. Defect Analysis

This section captures the defects identified during the UAT cycle, classified by organizational severity and resolution tracking status.

- **Severity 1 (Critical):** Complete system outage, data corruption, or total API integration block.
- **Severity 2 (High):** Major functional failure with no immediate workaround (e.g., approval logic failure).
- **Severity 3 (Medium):** Functional issue with an available workaround (e.g., misaligned notification formatting).
- **Severity 4 (Low):** Minor cosmetic issues or minor portal UI element adjustments.

Resolution Status	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
Resolved / Closed	1	2	4	3	10
Deferred to Hypercare	0	0	1	2	3
Open (Fix in Progress)	0	0	1	0	1

Total Identified Defects	1	2	6	5	14
---------------------------------	----------	----------	----------	----------	-----------