Feature Go/No Go

WHAT IS GO/NO GO REPORT:

A **Go/No-Go report** for a feature is a decision document that evaluates whether a feature is ready to proceed to the next stage of development or release. **"Go"** means the feature is ready to move forward, while **"No-Go"** indicates that it is not yet ready and requires further work.

POINTS TO CONSIDER:

1. Intimation of Feature Completion

This section marks the formal completion of a feature. It includes the feature's name, a brief description, and the date of completion. This provides a clear starting point for evaluating the feature's readiness for release.

2. Detail of Browsers Covered

Document the browsers and their versions that have been tested. This ensures compatibility and identifies any browser-specific issues. Include a list of all browsers tested to confirm the feature works across different platforms.

3. Pending Items

List any items or issues that have not been addressed or resolved by the time of the report. This section highlights incomplete tasks or known issues that may affect the feature's release.

FEATURE GO/NO GO

4. Localization and Accessibility Testing

Provide details on the testing performed for localization (support for different languages) and accessibility (compliance with accessibility standards). Include the languages tested, any issues found, and the standards used for accessibility testing.

5. Details of Defects Reported

Include the total number of defects reported during testing. This section should detail the defects, including a brief description and any relevant defect IDs or tracking numbers.

6. Details of Defects Open

Specify the number of defects that are still open and unresolved. Provide details on each open defect, including its status, severity, and any pending actions required.

7. Details of Defects Fixed

Document the number of defects that have been resolved and closed. This section should outline the defects that were fixed, including brief descriptions and any relevant tracking numbers.

8. Impact and Priority of Open Defects

Assess the impact and priority of each open defect. Categorize defects by their impact (e.g., high, medium, low) and priority (e.g., critical, major, minor). This helps in understanding the urgency of addressing each defect.

9. Go/No-Go Verdict

Provide the final decision on whether the feature is ready to proceed to the next phase or release. This verdict is based on the overall assessment of the feature's quality, the severity of open defects, and any unresolved issues. Include a justification for the decision.