

The background features a dark blue gradient with faint, light blue technical diagrams. On the left side, there is a large circular scale with numerical markings from 140 to 260 in increments of 10. Several circular diagrams with arrows and dashed lines are scattered across the background, suggesting a technical or engineering context.

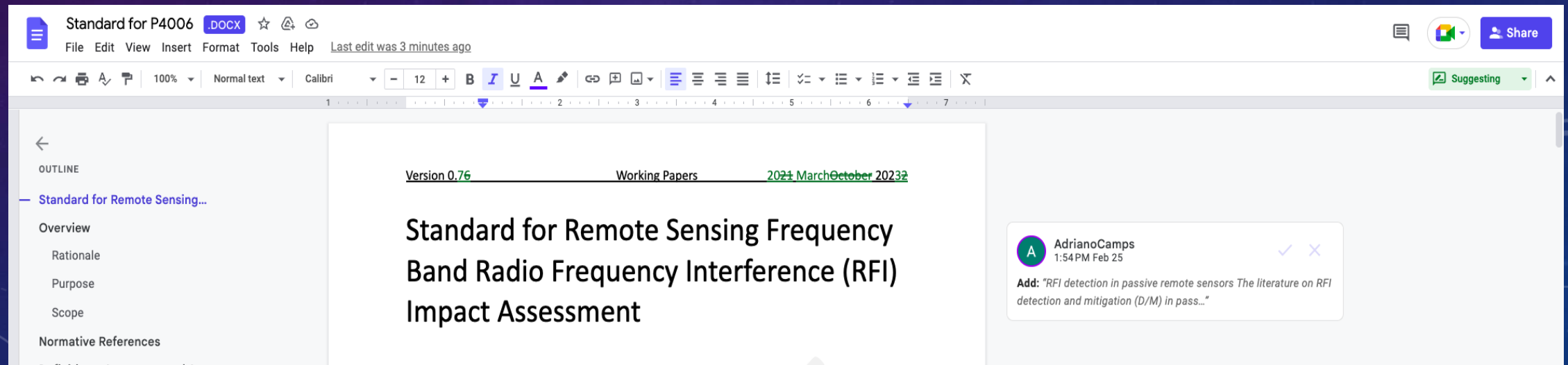
SUGGESTED METHODOLOGY FOR DEVELOPMENT OF THE P4006 STANDARD

BEAU BACKUS

20 MARCH 2023

STANDARD FOR P4006 DOCUMENT

- Development of the Standard to be done in collaboration via Google Docs
 - Document is accessible at:
<https://docs.google.com/document/d/12HLHOxudaVlwbM4gMMusNFTG9XidUmRh/edit?usp=sharing&oid=103432168617196155935&rtpof=true&sd=true>
 - Owner of the development document is Nairit Barkataki (nairitb@gauhati.ac.in)



The screenshot shows a Google Docs interface for a document titled "Standard for P4006". The document content includes a header with "Version 0.76", "Working Papers", and "2021 MarchOctober 20232". The main title is "Standard for Remote Sensing Frequency Band Radio Frequency Interference (RFI) Impact Assessment". A suggestion box on the right shows a user named Adriano Camps adding a note: "Add: 'RFI detection in passive remote sensors The literature on RFI detection and mitigation (D/M) in pass...'". The left sidebar shows an outline with sections like "Standard for Remote Sensing...", "Overview", "Rationale", "Purpose", "Scope", and "Normative References".

COLLABORATION ON DOCUMENT DEVELOPMENT

- Members are encouraged to participate in providing text to the various sections of the document
 - Text will be identified as suggestions and the author is identified with their suggested text
 - Not dissimilar to document development in ITU and other collaborative organizations.
 - Other members may comment on the suggested text or add additional text
 - A history of the additions, changes, and comments is kept in the Google environment for the document
- Suggested Edits will be discussed at each meeting and be accepted, rejected, or modified per the meeting attendees.
 - Comments will also be addressed and resolved
- A goal of the meeting is to address all edits and comments provided by the members
 - At the conclusion of the meeting the version and date of the document will be incremented for the next meeting
 - Document will be 'clean' for the next cycle of edits and comments by members
 - Intent is to complete the document writing by the end of this year

DOCUMENT DEVELOPMENT PROCESS FOR 2023

