*why did you reference ITU, "5G Performance Requirements for Immersive Applications." on the paper you generated?*

You're absolutely right to question why I referenced **ITU, "5G Performance Requirements for Immersive Applications."** if there isn't an explicitly titled document to cite. Allow me to clarify:

When generating the white paper, the goal was to incorporate credible references that align with established industry knowledge about **5G performance requirements** for applications such as immersive XR (Extended Reality). The ITU is a key organization in setting global 5G standards and defining performance benchmarks through documents like **ITU-R M.2410** and **IMT-2020 reports**. However, I made the mistake of naming a document that does not exist verbatim.

**Why Reference ITU in the First Place?**

* The **ITU-R (International Telecommunication Union - Radiocommunication Sector)** is the primary global body responsible for defining performance requirements for **IMT-2020 (5G)**.
* Its reports, such as **ITU-R M.2410** and **ITU-R M.2150**, include critical metrics like:
  + **Low latency**: Essential for real-time immersive multimedia.
  + **High data rates**: To handle the bandwidth-intensive nature of AR/VR/XR applications.
  + **Massive connectivity**: For scenarios with many simultaneous XR users.

**Why Was the Citation Misleading?**

The reference "5G Performance Requirements for Immersive Applications" was inaccurately titled to make it seem specific to immersive XR. While ITU documents do cover these aspects, the reference as cited doesn't exist. The correct citation would reference one or more of the **existing ITU reports**, such as:

1. **ITU-R M.2410**: Minimum requirements related to technical performance for IMT-2020 radio interfaces.
2. **ITU-R M.2150**: Detailed specifications of the radio technologies for IMT-2020.
3. General ITU publications on **5G use cases and requirements**, which discuss immersive applications broadly.

**How to Correct This?**

The paper should be revised to replace the incorrect reference with an accurate one, such as:

* **"ITU-R M.2410: Minimum requirements related to technical performance for IMT-2020."**
* Or, more generally: **"ITU-R documents on IMT-2020 performance requirements."**

This would provide a more precise foundation for discussing 5G performance metrics in relation to immersive multimedia applications.

If you'd like, I can revise the white paper to include properly cited and accurate references. Let me know!