

Strenghts	Weakness
The proposal aims to monitoring a prototypical low-z quasar with a strong Hbeta asymmetry in order to provide insight on the physical and dynamical origin of the asymmetry. The authors provide a adequate explanation of the possible scenarios.	The authors should have discussed to which extend the accuracy of requested observations will be sufficient to distinguish among the various scenarios. The authors do not provide any indication about their previous experience with TNG or other instruments or any recent publication in the field.
The proposing team has a solid background in this kind of studies, and the requested time is reasonable for a monitoring campaign of a rare object.	The scientific aim is broadly clear, but the details are explained in a cryptic way, and they seem to be understandable only by experts in the specific field. The bottom panels of Fig. 1 do not help, because also the caption is unclear. Moreover, although it is roughly clear why the quasar PG 1613+658 has been chosen, it is not clear why it has been preferred to other similar quasars with similar available information (nor it is written if this quasar is the only one with such available info).
The source is a good target to test two different hypothesis for the origin of the Hb line profile in low-accretion quasars. Scientific case well described and convincing. Even if it is just one source it could provide important constraints to the physical mechanism involved. The instrument is well suited in terms of resolution in velocity and for monitoring.	It is not clear whether the binary hypothesis is excluded or simply less likely and in this second case whether it could bring some degeneracy in the interpretation of the results.
The proposal focuses on a well known source, and the proposed observations will be able to disentangle between the two most likely scenarios.	The high level goal (i.e. why understanding the origin of the redward Hb asimmetry is important) is not well discussed. The technical details are difficult to catch for non experts. Finally, can a single object be useful to reach the goal and add significant information to our knowledge?