Criteria	Yes/No/NA
▶Prioritized:	
▶Tradeoffs between requirements are clear.	No
▶ Multiple dimensions have been	
considered, such as cost, customer value, and	
development risk.	No
▶All product stakeholders have provided	
input to the prioritization process.	NA
▶The requirements are realistically	
distributed among the priority levels.	NA
→Unambiguous:	
▶Each requirement is clear to the intended	
audience, possessing a single interpretation.	Yes
▶Terms are defined where necessary and	
used consistently.	Yes
▶The requirements are devoid of weak	
words (easy, fast, etc.) and unbounded lists (such	
as, including,).	Yes
Diagrams, algorithms, use cases, tables, or	
other devices are used to reduce ambiguity where	
appropriate.	No
▶Verifiable:	
▶Each requirement is unambiguous.	No
▶The implementation of each requirement	
can be clearly and effectively established via	
demonstration, inspection, or testing.	Yes
▶Non-functional requirements (performance,	
reliability, etc.) are quantified using an appropriate	
scale of measure.	No
▶Consistent:	
▶Each requirement is represented only once	
in a specification and referenced where needed.	Yes
▶Each requirement is internally consistent	
with other product requirements at its level.	NA
▶Each requirement is externally consistent	
with requirements at other levels (product,	
business, market, etc.).	NA

→Traceable:	
▶Each requirement is uniquely and	
persistently identified.	Yes
▶Each requirement is written as concisely	
and simply as possible.	Yes
▶Each requirement expresses only one	
function or idea.	Yes

Exceptions
All Requirements
All Requirements
4.1, 5.*
All Requirements
All Requirements

Notes
The requirements make no mention of tradeoffs between each other.
None of the requirements consider cost, customer value, or development risk.
None of the requirements consider cost, customer value, or development risk.
Requirements do not make mention of all product stakeholders.
Requirements do not make mention of priority levels.
These two requirement sections could use a diagram to display a right triangle and the different kinds of triangles (equilateral, isosceles, scalene).
different kinds of thangtes (equilibrium, isoscetes, seaterie).
None of the requirements contain specific language, frequently omitting words for
brevity instead of adding words to reduce ambiguity.
None of the manufacture and office and thing about warm are according
None of the requirements specify anything about user experience, security, performance, or otherwise. No non-functional requirements are discussed.
performance, or otherwise. No non ranctional requirements are discussed.

Requirements are all numbered and have sub numbers by which each exact sentence can be identified.

_
_
_
_
_
_
_