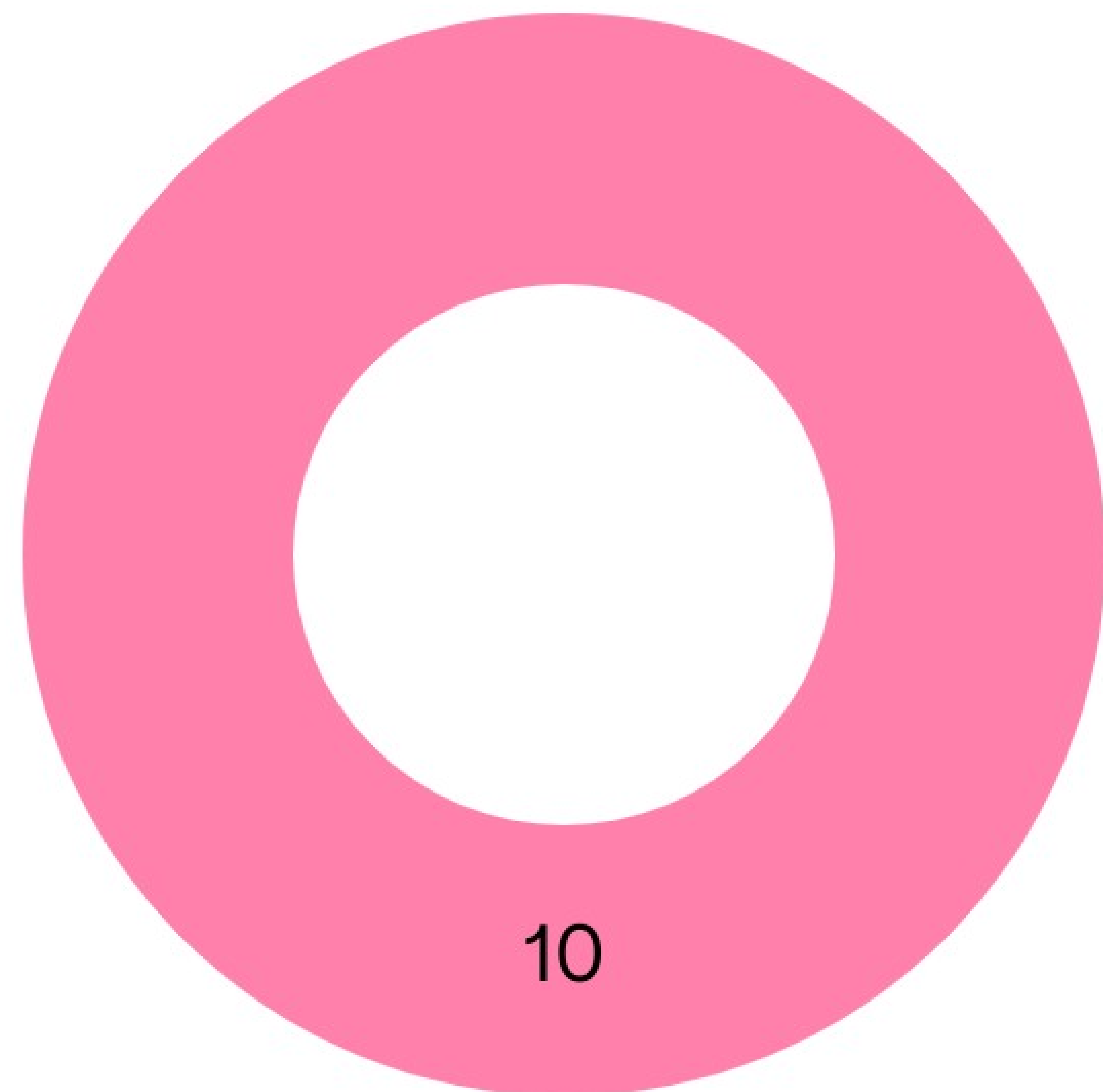


Instructions



How would you define the customer statement ?



- 0 Complete, I can start working from it.
- 10 Few clarifications are needed but it is fairly helpful.
- 0 Vague, there are major questions I would like to ask the customers.
- 0 What I am even doing here ?

What clarification would you ask the customer?

How often should the objects be observed to update their position and orbit ?

How do you define and quantify coverage/detectability/dynamics

Cost and time constraints, specifically minimum mission operation time

How wide should the observation cones be on the L4/L5 concept?

What is a 'sustainable system'?

Should the orbit shift in the 2:1 resonance concept be powered or passive?

How often should the system update the ground-based operators?

What is the 'minimum cost'? Is there a range for the budget?

What clarification would you ask the customer?

To what extent should it be able to integrate with existing systems?

Do we have control on the instrument design ?

How far from the Earth and the Moon is "cislunar space" ? To avoid the Earth and the Moon blinding the satellite