

## The CLOC-SAT should address:

## Why?

Data repositories such as NASA's PDS are rich with diverse orbital data for the Moon

- Has everything needed been measured?
- Isn't there enough data?
- Why are further capabilities desired?
- Why are specific measurements needed?

## What?

Instrumentation continues to improve and provide new capabilities

- What has not been measured or is new?
- What does new technology now provide?
- What new measurements extend the value of current data?

## How?

One size does not fit all....

- How will infrastructure needs be met globally?
- What are current limits to high throughput or realtime measurements, and how can they be improved?
- How can long-term needs be implemented?