

# *Your program*

*Your name, affiliation, email*

- Up to 3 slides that describe the importance and use of precipitation information and MW radiances within your program or office
  - You can show examples
  - You can discuss projects that are in progress
  - You can discuss future plans, esp. those within the GPM-era (2013 and beyond)

# *Your program* Requirements

*Your name, affiliation, email*

*Parameter*

Observation Requirement	T/O	Geographic Coverage	Vertical Resolution		Horizontal Resolution		Measurement Accuracy		Measurement Precision		Sampling Interval		Data Latency	
Global Precip. Rate	T	Global	1	km	10	km	1	mm/h	1	mm/h	3	hr	1	hr
	O	Global	.5	km	5	km	0.5	mm/h	0.5	mm/h	1	hr	0.5	hr
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Comments:

# Gaps in current satellite product suite

- Spatial (coverage) gaps:
- Temporal gaps:
- Latency gaps:
- Accuracy shortcomings:
- How GPM era products might help (if it's possible to speculate):

# Next Steps for GPM-era data & products

- What are funded activities within your program/project over the next five years?
- What are your funding gaps & limitations?
- What are your plans to work with other elements of NOAA?
- What are your plans to work with NASA?