

# Science and Applications Traceability Matrix

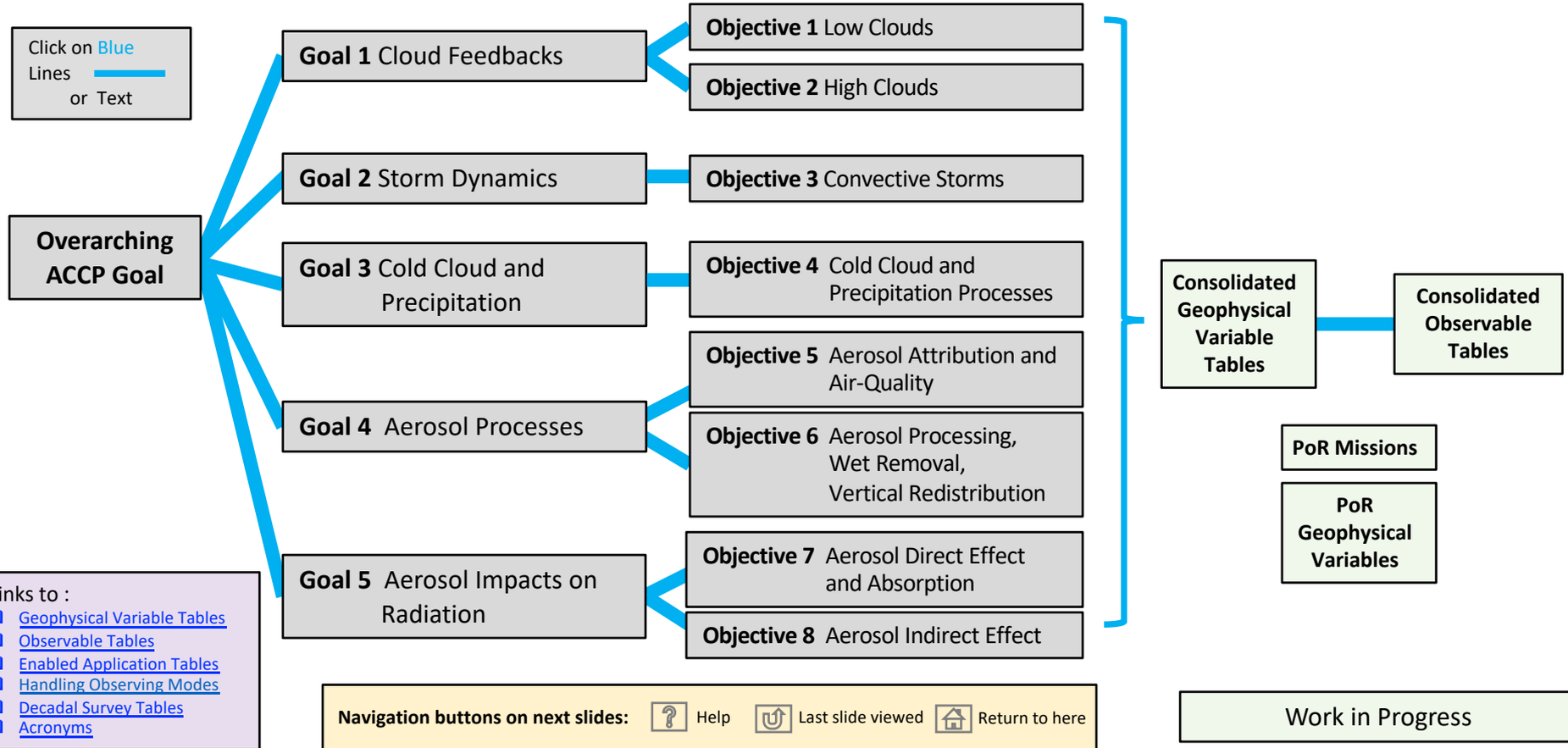
Public Release Candidate F

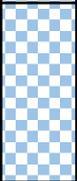
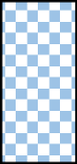
30 April 2020

**Note to Reviewers:** Please use [this on-line form](#) to provide your general comments. You can instead use [this detailed form](#) for more specific, per objective comments.

*ACCP provides transformative space-based and suborbital observations of essential cloud, precipitation and aerosol processes, leading to improved predictions of weather, air quality, and climate for the benefit of society .*

# ACCP SATM Navigation Map



Overarching ACCP Goal	A+CCP	A	CCP	2017 DS Most Important Very Important	Goals
<p><i>Understand the processing of water and aerosol through the atmosphere and develop the societal applications enabled from this understanding.</i></p>				<div style="display: flex; flex-wrap: wrap;"> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-1a</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-2a</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">C-2a</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">C-2g</div> </div>	<p><b>G1</b> <a href="#">Cloud Feedbacks</a></p> <p>Reduce the uncertainty in low- and high-cloud climate feedbacks by advancing our ability to predict the properties of low and high clouds.</p>
				<div style="display: flex; flex-wrap: wrap;"> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-1a</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-2a</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">W-4a</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">C-2g</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">H-1b</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">C-5c</div> </div>	<p><b>G2</b> <a href="#">Storm Dynamics</a></p> <p>Improve our physical understanding and model representations of cloud, precipitation <i>and dynamical</i> processes within convective storms.</p>
				<div style="display: flex; flex-wrap: wrap;"> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">H-1b</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-1a</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">S-4a</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">W-3a</div> </div>	<p><b>G3</b> <a href="#">Cold Cloud and Precipitation</a></p> <p>Improve understanding of cold (supercooled liquid, ice, and mixed phase) cloud processes and associated precipitation and their coupling to the surface at mid to high latitudes and to the cryosphere.</p>
				<div style="display: flex; flex-wrap: wrap;"> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-1a</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">W-5a</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">C-5a</div> </div>	<p><b>G4</b> <a href="#">Aerosol Processes</a></p> <p>Reduce uncertainty in key processes that link aerosols to weather, climate and air quality related impacts.</p>
		<div style="display: flex; flex-direction: column;"> <div style="background-color: orange; color: white; padding: 2px; text-align: center;">D</div> <div style="background-color: white; color: black; padding: 2px; text-align: center;">I</div> </div>		<div style="display: flex; flex-wrap: wrap;"> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">C-2a</div> <div style="background-color: red; color: white; padding: 2px; margin: 2px;">C-2h</div> <div style="background-color: blue; color: white; padding: 2px; margin: 2px;">C-5c</div> </div>	<p><b>G5</b> <a href="#">Aerosol Impacts on Radiation</a></p> <p>Reduce the uncertainty in Direct (D) and Indirect (I) aerosol-related radiative forcing of the climate system.</p>

Goal only fully realizable via combined mission.

A or CCP makes meaningful contribution to goal

A+CCP	A	CCP	Goal	Example Science Questions	Objectives
			<p><b>G1</b> <a href="#">Cloud Feedbacks</a></p> <p>Reduce the uncertainty in low- and high-cloud climate feedbacks by advancing our ability to predict the properties of low and high clouds</p>	<p>1) To what extent can the properties of low clouds be determined by environmental factors?</p> <p>2) How do the properties and formation of high clouds relate to (i) deep convection and (ii) large-scale environmental factors?</p>	<p><b>O1</b> <a href="#">Low Clouds</a></p> <p><b>Minimum:</b> Determine the sensitivity of boundary layer <i>bulk</i> cloud physical and radiative properties to large-scale and local environmental factors including thermodynamic and dynamic properties.</p> <p><b>Enhanced:</b> Adds to Minimum cloud <i>microphysical</i> properties and enhanced bulk cloud properties.</p>
					<p><b>O2</b> <a href="#">High Clouds</a></p> <p><b>Minimum:</b></p> <ol style="list-style-type: none"> <li>1) Relate the vertical structure, horizontal extent, ice water path, and radiative properties of <i>convectively generated</i> high clouds to convective vertical transport</li> <li>2) Relate the vertical structure, horizontal extent, ice water path, and radiative properties of <i>large scale</i> high clouds to environmental factors.</li> </ol> <p><b>Enhanced:</b> Adds to Minimum microphysical properties of ice clouds.</p>

A+CCP	A	CCP	Goal	Example Science Question	Objectives
			<p><b>G2 <a href="#">Storm Dynamics</a></b></p> <p><i>Improve our physical understanding and model representations of cloud, precipitation and dynamical processes within convective storms</i></p>	<ol style="list-style-type: none"> <li>1) <i>How does convective mass flux relate to the vertical distribution and microphysical properties of clouds and precipitation in deep convection?</i></li> <li>2) <i>How do different convective storm systems contribute to vertical transports of heat, water, and other constituents within the atmosphere and how do these transports relate to storm environment and lifecycle?</i></li> </ol>	<p><b>O3 <a href="#">Convective Storm Systems</a></b></p> <p><b>Minimum:</b> Relate vertical motion within convective storms to their a) cloud and precipitation structures, b) microphysical properties, c) local environment thermodynamic and kinematic factors such as temperature, humidity, and large-scale vertical motion, and d) ambient aerosol loading.</p> <p><b>Enhanced:</b> Improve measurements of convective storm vertical motion and storm characteristics in (a) and (b) of the Minimum objective to better address deep convection and diurnal variability. Further relate items in the Minimum objective to latent heating profiles, storm life cycle, ambient aerosol profiles, and surface properties.</p>

A+CCP	A	CCP	Goal	Example Science Questions	Objectives
			<p><b>G3</b> <a href="#">Cold Cloud and Precipitation</a></p> <p><i>Improve understanding of cold (supercooled liquid, ice, and mixed phase) cloud processes and associated precipitation and their coupling to the surface at mid to high latitudes and to the cryosphere.</i></p>	<ol style="list-style-type: none"> <li>1) <i>What is the distribution and phase of surface precipitation (rain, mixed phase, frozen and snowfall) and how does it influence the surface water and energy balance?</i></li> <li>2) <i>What are the processes that govern phase partitioning and precipitation formation in cold clouds?</i></li> <li>3) <i>What are the processes that govern the vertical structure of microphysics of cold-cloud precipitation from cloud top to near-surface?</i></li> </ol>	<p><b>O4</b> <a href="#">Cold Cloud and Precipitation Processes</a></p> <p><b>Minimum:</b> Detect and quantify vertical profiles of ice and liquid condensate (including precipitation), and relate these to cloud physical properties (including mixed-phase precipitation and snowfall), meteorological forcing and regime, orography, and surface properties.</p> <p><b>Enhanced:</b> Enhancement of Minimum with an additional focus on: 1) cloud physical processes related to the density and microphysical characterization of snowfall and frozen precipitation in the column and near surface; 2) characterization of atmospheric contributions to the surface water mass and energy balance at higher latitudes.</p>

A+CCP	A	CCP	Goal	Example Science Questions	Objectives
			<p><b>G4</b> <a href="#">Aerosol Processes</a></p> <p><i>Reduce uncertainty in key processes that link aerosols to weather, climate and air quality related impacts.</i></p>	<p>1) <i>What are the major anthropogenic and natural sources of aerosol and how do they vary spatially and temporally?</i></p> <p>2) <i>What are the factors that relate aerosol microphysical and optical properties to surface PM concentrations?</i></p> <p>3) <i>To what extent does long-range transport of smoke, dust, and other particulates impact regional near-surface air quality?</i></p>	<p><b>O5</b> <a href="#">Aerosol Attribution and Air-Quality</a></p> <p><b>Minimum:</b> Quantify optical and microphysical aerosol properties in the PBL and free troposphere to improve process understanding, estimates of aerosol emissions, speciation, and predictions of near-surface particulate concentrations.</p> <p><b>Enhanced:</b> Characterize variations in vertical profiles of optical and microphysical properties over space and time in terms of 3D transport, spatially resolved emission sources and residual production and loss terms.</p> <hr/> <p><b>O6</b> <a href="#">Aerosol Processing, Wet Removal and Vertical Redistribution</a></p> <p><b>Minimum:</b> Characterize the processing and <b>wet</b> removal of aerosols by clouds and light <b>and moderate</b> precipitation (&lt; 5 mm/hr).</p> <p><b>Enhanced:</b> Characterize the processing, <b>wet</b> removal and <b>vertical</b> redistribution of aerosols by clouds and heavy precipitation (&gt; 5 mm/hr).</p>

A+CCP	A	CCP	Goal	Example Science Questions	Objectives
			<p><b>G5 <a href="#">Aerosol Impacts on Radiation</a></b></p> <p><i>Reduce the uncertainty in Direct (D) and Indirect (I) aerosol-related radiative forcing of the climate system.</i></p>	<ol style="list-style-type: none"> <li>1) <i>How do changes in anthropogenic aerosols affect Earth's radiation budget and offset the warming due to greenhouse gases?</i></li> <li>2) <i>What is the role of absorbing aerosols in the Earth's radiation budget and thermodynamics?</i></li> <li>3) <i>Under what conditions do aerosols impact the albedo or coverage of shallow clouds and by how much?</i></li> </ol>	<p><b>O7 <a href="#">Aerosol Direct Effects and Absorption</a></b></p> <p><b>Minimum:</b> Reduce uncertainties in estimates of: 1) global mean clear and all-sky shortwave direct radiative effects (DRE) to <math>\pm 1.2</math> W/m<sup>2</sup> at TOA and the anthropogenic fraction, 2) regional TOA and surface DRE, and 3) Quantify the impacts of absorbing aerosol on atmospheric stability.</p> <p><b>Enhanced:</b> Quantify the impact of absorbing aerosols on vertically resolved aerosol radiative heating rates and DRE commensurate with the uncertainties in global mean at TOA and surface.</p>
					<p><b>O8 <a href="#">Aerosol Indirect Effect</a></b></p> <p><b>Minimum:</b> Provide measurements to constrain process level understanding of <i>aerosol-warm cloud</i> interactions to improve estimates of aerosol indirect radiative forcing.</p> <p><b>Enhanced:</b> Provide measurements to constrain process level understanding of interactions of aerosol with <i>cold and mixed-phase clouds</i> to improve estimates of aerosol indirect radiative forcing.</p>

# ACCP Science Objectives

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- 1 Low Cloud Feedback
- 2 High Cloud Feedback
- 3 Convective Storm Systems
- 4 Cold Cloud & Precipitation
- 5 Aerosol Attribution and Air Quality
- 6 Aerosol Processing, Removal and Redistribution
- 7 Aerosol Direct Effect and Absorption
- 8 Aerosol Indirect Effect

A+C	CP	A	CCP	Objectives
				<p><b>O1 <a href="#">Low Clouds</a></b>  <b>Minimum:</b> Determine the sensitivity of boundary layer <i>bulk</i> cloud physical and radiative properties to large-scale and local environmental factors including thermodynamic and dynamic properties.</p> <p><b>Enhanced:</b> Adds to Minimum cloud <i>microphysical</i> properties and enhanced bulk cloud properties.</p>

Approach				
<b>General Approach</b>				
a) Complement and where possible expand on existing climate data records. Examine inter-annual cloud property changes associated with cloud-controlling factors (e.g. Klein et al., 2017.)				
b) Quantify low cloud-controlling processes via multi-variate analysis (e.g. Ming and Suzuki, 2018; etc)				
c) With a) & b) combine with models to test and understand process couplings				
<b>Role of Models</b> – primary tool to integrate observations, test understanding & examine impacts on feedbacks				
<b>Role of Sub-orbital</b> – cal/val variable retrievals, validate process interpretation, enhance process understanding with enhanced property measurement.				
<b>New and Improved</b>				
a) Significant improvements of key cloud variables (LWP, cloud microphysics) including profiling, droplet concentrations, precipitation quantification				
b) Significantly improved global analysis, model moist physics, and contextual PoR capabilities.				

A	CCP	ODO	POR	Utility Score	Geophysical Variables		Qualifiers
					Minimum	Enhanced	
√	√	S	(√)	4.8	Cloud liquid water path		
√	√	S	(√)	4.7	Cloud optical depth		
√	√	S	(√)	4.7	Cloud droplet effective radius		
√					Cloud top droplet effective variance		
√	√	S	(√)	4.2	Cloud top phase		
√	√		(√)	4.7	Hydrometeor vertical feature mask	Cloud top ht	
√	√	S	(√)	4.0	Areal cloud fraction		
	√		(√)	3.3	Precipitation phase	Profile	
	√		(√)	4.0	Precipitation rate	Profile, <2 mm/hr, near sfc	
√			(√)	2.7	Planetary Boundary Layer Height		
			√	N/A	Environmental temperature	Profile	
			√	N/A	Environmental humidity	Profile	
			√	N/A	Environmental horizontal wind	Profile	
			√	N/A	Environmental vertical wind	Profile	
√	√		(√)	4.3	Cloud albedo	Derived	
	√			4.5	Cloud droplet concentration	Layer	
√	√			3.8	Hydrometeor vertical feature mask	Cloud base ht	
	√		(√)	4.0	Total liquid water path		
√	√			3.0	Volumetric cloud fraction		
			√	N/A	Diurnally resolved cloud cover		
		S	√	N/A	Surface turbulent fluxes (land and ocean)		

A+CCP	A	CCP	Objectives
			<p><b>O2</b> <a href="#">High Clouds</a></p> <p><b>Minimum:</b></p> <ol style="list-style-type: none"> <li>1) Relate the vertical structure, horizontal extent, ice water path, and radiative properties of <i>convectively generated</i> high clouds to convective vertical transport</li> <li>2) Relate the vertical structure, horizontal extent, ice water path, and radiative properties of <i>large scale</i> high clouds environmental factors.</li> </ol> <p><b>Enhanced:</b> Adds to Threshold microphysical properties of ice clouds.</p>

### Approach (1 of 2)

#### General Approach

- a) Complement and where possible expand on existing climate data records. Examine inter-annual cloud property changes associated with cloud-controlling factors.
- b) Quantification of high cloud-controlling processes, including convective transport, radiative heating, precipitation, via multi-variate analysis
- c) With a) and b) combine with models to test and understand process couplings

**Role of Models** – primary tool to integrate observations, test understanding & examine impacts on feedbacks (e.g. between convection and high clouds)

**Role of Sub-orbital** – cal/val variable retrievals, validate process interpretation, advance process understanding with enhanced property measurement.

A	CCP	ODO	POR	Utility Score	Geophysical Variables (1 of 2)		Qualifiers
					Minimum	Enhanced	
	√		(v)	4.9	Ice Water Path		
	√		(v)	3.9	Ice Water Content		Profile
√	√	S	(v)	4.9	Cloud optical depth		
√	√			5.0	Hydrometeor vertical feature mask		
√			(v)	4.3	Cloud geometric-top temperature		
√			√	N/A	Cloud areal extent		
			√	N/A	Diurnally resolved cloud cover		
			√	N/A	Diurnally resolved cloud top height		
	√			4.4	In-cloud vertical air velocity		Single level, upper tropo.
	√			3.4	Precipitation phase		Profile, melt.lyr also
			√	N/A	Cloud lifecycle categories		
			√	N/A	Environmental temperature		Profile
			√	N/A	Environmental humidity		Profile
			√	N/A	Environmental horizontal wind		Profile
√	√		(v)	4.7	Cloud radiative effects		LW, SW

### Approach (2 of 2)

#### New and Improved

- a) First time ability to make quantitative links to convective transport (vertical motion) , convective precipitation
- b) Significant improvements of key cloud variables
- c) Significantly improved global analysis, model moist physics, and contextual PoR capabilities.

A+CCP	A	CCP	Objectives
			<p><b>O2</b> <a href="#">High Clouds</a></p> <p><b>Minimum:</b></p> <ol style="list-style-type: none"> <li>1) Relate the vertical structure, horizontal extent, ice water path, and radiative properties of <i>convectively generated</i> high clouds to convective vertical transport</li> <li>2) Relate the vertical structure, horizontal extent, ice water path, and radiative properties of <i>large scale</i> high clouds environmental factors.</li> </ol> <p><b>Enhanced:</b> Adds to Threshold microphysical properties of ice clouds.</p>

A	CCP	ODO	POR	Utility Score	Geophysical Variables (2 of 2)		Qualifiers
					Minimum	Enhanced	
	√		(v)	4.0	Precipitation rate		Profile
√	√			3.7	Ice crystal number concentration		Layer
√	√	S		3.8	Ice crystal particle size		
√					Particle asymmetry factor		
	√		√	N/A	Convective cloud cover		
√	√			4.7	Radiative heating		Profile
	√			4.2	In-cloud vertical air velocity		Profile,  > 2 m/s

A+CC	P	A	CCP	Objectives
				<p><b>O3 Convective Storm Systems</b></p> <p><b>Minimum:</b> Relate vertical motion within convective storms to their a) cloud and precipitation structures, b) microphysical properties, c) local environment thermodynamic and kinematic factors such as temperature, humidity, and large-scale vertical motion, and d) ambient aerosol loading.</p> <p><b>Enhanced:</b> Improve measurements of convective storm vertical motion and storm characteristics in (a) and (b) of the Minimum objective to better address deep convection and diurnal variability. Further relate items in the Minimum objective to latent heating profiles, storm life cycle, ambient aerosol profiles, and surface properties.</p>

A	CCP	ODO	POR	Utility Score	Geophysical Variables (1 of 2)		Qualifiers
					Minimum	Enhanced	
	√			5.0	In-cloud vertical air velocity		Profile, measure above melting layer at a minimum; Velocity minimum >2 m/s]
√	√		(√)	5.0	Hydrometeor vertical feature mask		Cloud top height
√	√		(√)	4.5	Cloud geometric-top temperature		
√	√		(√)	3.5	Cloud top phase		
			√	N/A	Diurnally resolved cloud cover		PoR Primary; Context
			√	N/A	Diurnally resolved cloud top height		PoR Primary; Context
	√		(√)	5.0	Precipitation rate		Profile
	√		(√)	4.0	Precipitation phase		Profile, liquid/mixed/frozen
	√		(√)	4.3	Ice water path		
	√		√	N/A	Convective classification		Org./intensity/depth; PoR for org. context
	√		(√)	4.5	Precipitation Discrimination (stratiform/convective)		
			√	N/A	Environmental temperature		Profile, used for stability parameters as well
			√	N/A	Environmental humidity		Profile, used for stability parameters as well
			√	N/A	Environmental horizontal wind		Profile, used for shear calculation
			√	N/A	Environmental vertical wind		Profile
√		S	(√)	4.0	Aerosol Optical Depth		Column and PBL

<b>Approach</b>				
<p><b>General Approach</b> - Establish global convective structure climatologies that statistically characterize deep convective processes through measurement of convective scale vertical motion, cloud, precipitation, and surrounding column aerosol properties. Leverage temporal/spatial coverage of GEO and LEO PoR with ground-based observations and global/regional analysis systems.</p> <p><b>Role of models</b> - testing and evaluation of ACCP observational impacts on improved model physical representation of convective cloud processes.</p> <p><b>Role of Sub-orbital</b> - In situ and improved space-time sampling of convective processes, especially for strong to severe storms, and perturbations in the ambient cloud environment. Cal/val for satellite measurements and retrieval algorithms.</p> <p><b>New and Improved</b> - a) global convective scale vertical motion profiles and correlated process metrics, and b) measurements of hydrometeor structure and environment aerosol properties, PoR measurements and capabilities, and global model analysis resolution/physics.</p>				

A+CC P	A	CCP	Objectives
			<p><b>O3</b> <a href="#">Convective Storm Systems</a></p> <p><b>Minimum:</b> Relate vertical motion within convective storms to their a) cloud and precipitation structures, b) microphysical properties, c) local environment thermodynamic and kinematic factors such as temperature, humidity, and large-scale vertical motion, and d) ambient aerosol loading.</p> <p><b>Enhanced:</b> Improve measurements of convective storm vertical motion and storm characteristics in (a) and (b) of the Minimum objective to better address deep convection and diurnal variability. Further relate items in the Minimum objective to latent heating profiles, storm life cycle, ambient aerosol profiles, and surface properties.</p>

A	CCP	ODO	POR	Utility Score	<a href="#">Geophysical Variables</a> (1 of 2)		Qualifiers
					Minimum	Enhanced	
	√		(√)	4.0	Latent heating		Profile, vertical velocity constrained
√	√		(√)	4.0	Total liquid water path		Ice + liquid (full column)
	√		√	N/A	Cloud lifecycle categories		PoR or observing system temporal/area context
	√		(√)	4.0	Precipitation particle size		Profile, PSD char. diameter; multi-radar/radiometer frequency
	√		(√)	4.0	Precipitation rate, 2D @ surface		Swath-mapped precipitation rate
	√			4.3	Convective core size		Need swath view
√				3.8	Aerosol extinction		Profile
√				2.8	Aerosol effective radius		Profile
√				3.0	Aerosol non-spherical AOD fraction		Profile & column
√				3.3	Aerosol absorption		Profile
			√	N/A	Surface elevation		Topography
		S, D	√	N/A	Surface type		Land, water, coastline
		S, D	√	N/A	Surface classification		Land surface cover class
	(√)		√	N/A	Surface turbulent fluxes		Latent, sensible heat flux
			√	N/A	Lightning		Location, physical properties

A+CC	P	A	CCP	Objectives
				<p><b>O4 Cold Cloud and Precipitation Processes</b></p> <p><b>Minimum:</b> Detect and quantify vertical profiles of ice and liquid condensate (including precipitation), and relate these to cloud physical properties (including mixed-phase precipitation and snowfall), meteorological forcing and regime, orography, and surface properties.</p> <p><b>Enhanced:</b> Enhancement of Minimum with an additional focus on: 1) cloud physical processes related to the density and microphysical characterization of snowfall and frozen precipitation in the column and near surface; 2) characterization of atmospheric contributions to the surface water mass and energy balance at higher latitudes.</p>

A	CCP	ODO	POR	Utility Score	Geophysical Variables (1 of 2)		Qualifiers
					Minimum	Enhanced	
√	√			4.3	Hydrometeor Vertical Feature Mask		
√				4.0	Cloud geometric-top temperature		
	√			4.8	Ice water path		
	√		(v)	5.0	Precipitation rate		Profile, near surface (<500 m)
	√		(v)	5.0	Precipitation phase		Profile
√	√		(v)	4.5	Total liquid water path		
√	√	S		4.3	Cloud phase		Profile
			√	N/A	Environmental horizontal wind		Profile, from reanal.
			√	N/A	Environmental temperature		Profile, from reanal.
			√	N/A	Environmental humidity		Profile, from reanal.
			√	N/A	Surface elevation		Topography
		S, D	√	N/A	Surface type		Land, water, coastline
		S, D	√	N/A	Surface classification		Land surface cover class
	(v)		√	N/A	Surface turbulent fluxes		Latent, sensible

Approach (2 of 2)							
<b>New and Improved</b>							
a) Improved range of precipitation measurements (from very light to heavy rain/snow rates)							
b) Multi-sensor retrievals for constraints on both liquid and ice microphysical properties (e.g., precipitation rates, particle size, density of ice)							
c) Possible information on vertical motion in regions of heavier snowfall rates							

Approach (1 of 2)				
<b>General Approach</b>				
a) Multi-frequency, multi-sensor approach for improving snowfall rate and potential microphysical properties (Grecu and Olson 2008, Grecu et al. 2018, Leinonen et al. 2018)				
b) Characterization of vertical structures, profiles of snowfall rate and microphysical properties related statistically to forcing/regime, orography, sfc fluxes				
c) PDFs of snowfall/cold cloud processes regionally, as a function of cloud depth (Kulie et al 2016); 2D histograms and contributions of snow rates in PDF to total snowfall, contributions as a function of GVs such as echo-top height, passive microwave TBs; climatologies of mixed-phase clouds				
<b>Role of Models</b> – primary tool to integrate observations, test understanding & examine representation of cold cloud processes in models.				
<b>Role of Sub-orbital</b> – cal/val variable retrievals, validate process interpretation, advance process understanding with in-situ & remotely sensed microphysical data.				

A+CCP	A	CCP	Objectives
			<p><b>O4 <a href="#">Cold Cloud and Precipitation Processes</a></b></p> <p><b>Minimum:</b> Detect and quantify vertical profiles of ice and liquid condensate (including precipitation), and relate these to cloud physical properties (including mixed-phase precipitation and snowfall), meteorological forcing and regime, orography, and surface properties.</p> <p><b>Enhanced:</b> Enhancement of Minimum with an additional focus on: 1) cloud physical processes related to the density and microphysical characterization of snowfall and frozen precipitation in the column and near surface; 2) characterization of atmospheric contributions to the surface water mass and energy balance at higher latitudes.</p>

A	CCP	ODO	POR	Utility Score	Geophysical Variables (1 of 2)		Qualifiers
					Minimum	Enhanced	
	v			4.5	Precipitation particle size		Profile, all phases
v				3.8	Particle shape (aspect ratio, roughness)		
	v			4.5	Precipitation (ice) particle density		Profile
				4.8	Precipitation rate, 2D@surface		Swath-mapped precipitation rate
	v			3.5	In-cloud vertical air velocity		Profile, > 2 m/s
	v			3.8	Areal cloud fraction		
v				3.8	Blowing surface snow detection		
v	v	S	(v)	3.3	Cloud optical depth		
v	v		v	N/A	Cloud radiative effects		LW, SW
v	v		v	N/A	Surface radiation budget		LW, SW

A+CCP	A	CCP	Objectives
			<p><b>05</b> <a href="#">Aerosol Attribution and Air Quality</a></p> <p><b>Minimum:</b> Quantify optical and microphysical aerosol properties in the PBL and free troposphere to improve process understanding, estimates of speciation, aerosol emissions and predictions of near-surface particulate concentrations.</p> <p><b>Enhanced:</b> Characterize changes in vertical profiles of optical and microphysical properties over space and time in terms of 3D transport, spatially resolved emission sources and residual production and loss terms.</p>

A	CCP	ODO	POR	Utility Score Land: 0.7 Ocean: 0.3	Geophysical Variables (1 of 2)		Qualifiers
					Minimum	Enhanced	
✓				(3,1,2)		Aerosol Extinction (Total)	VIS & NIR Profile (PBL,above)
✓				(3,1,2)		Aerosol Non-spherical Extinction Fraction	VIS & NIR Profile (PBL,above)
✓		S	(v)	(2,3)		Aerosol Optical Depth	UV to SWIR Column,PBL
✓				(1.8,2.6)		Aerosol Absorption Optical Depth	UV & VIS Column, PBL
✓				(1.8,2.6)		Aerosol Fine Mode Optical Depth	Column, PBL
✓			(v)	(0.7,1.1)		Aerosol Real Index of Refraction	Column, PBL
✓			(v)	(0.7,1.1)		Aerosol Imaginary Index of Refraction	Column, PBL
✓				(1.8,3)		Aerosol Non-Spherical AOD Fraction	Column, PBL
✓				(1.2,3)		Aerosol Extinction to Backscatter Ratio	VIS & NIR Column, PBL
✓				4.8		Aerosol-Cloud Feature Mask	Profile
✓				1.8		Cloud Mask	Column

### Approach (1 of 2)

#### General Approach

- Use ACCP measurements to estimate aerosol speciation using the following approaches:
  - Optimal estimation algorithm using as prior aerosol state from an assimilation system that incorporates the aerosol PoR
  - Empirical aerosol typing based on clustering of aerosol optical properties
- Inverse calculations used to assess impact on emissions, and through revised emissions impact on forecasts of near-surface particulate concentrations
- Model sensitivity studies, validated by ACCP data, used to gain insight into process parameterizations.
- Complement and where possible expand on existing climate data records. Examine inter-annual variability of aerosol emissions, optical properties and impact on global AQ.

**Role of Models** – primary tool to integrate observations, test understanding & examine impacts and feedbacks.

### Approach (2 of 2)

**Role of Sub-orbital** – cal/val variable retrievals, validate process interpretation, advance process understanding with enhanced property measurement. Linking of optical to chemical aerosol properties.

#### New and Improved

- Significant improvements of key aerosol variables (vertically/spectrally resolved aerosol absorption and extinction, fine mode fraction over land, etc.)
- Improved global emissions and near surface aerosol characterization, with benefits for AQ analysis and forecasts.

A+CCP	A	CCP	Objectives
			<p><b>O5</b> <a href="#">Aerosol Attribution and Air Quality</a></p> <p><b>Minimum:</b> Quantify optical and microphysical aerosol properties in the PBL and free troposphere to improve process understanding, estimates of speciation, aerosol emissions and predictions of near-surface particulate concentrations.</p> <p><b>Enhanced:</b> Characterize changes in vertical profiles of optical and microphysical properties over space and time in terms of 3D transport, spatially resolved emission sources and residual production and loss terms.</p>

A	CCP	ODO	POR	Utility Score Land: 0.7 Ocean: 0.3	Geophysical Variables (2 of 2)		Qualifiers
					Minimum	Enhanced	
√			(√)	N/A	Planetary Boundary Layer Height		
			√	N/A	Environmental Temperature		Profile
			√	N/A	Environmental Humidity		Profile
√			(√)	4.8	Aerosol PM2.5 Concentration		Surface
√				(2.8,1.8)	Aerosol Effective Radius		Profile (PBL,above)
√				(2.8,1.8)	Aerosol Absorption		UV & VIS Profile
√				(3,2)	Aerosol Fine Mode Extinction		Profile (PBL,above)
√				(3,2)	Aerosol Extinction to Backscatter		Profile (PBL,above)
			√	N/A	Environmental Horizontal Wind		Profile
			√	N/A	Environmental Vertical Wind		Profile

A+CCP	A	CCP	Objectives
			<p><b>O6</b> <a href="#">Aerosol Processing, Wet Removal and Vertical Redistribution</a></p> <p><b>Minimum:</b> Characterize the processing and <b>wet</b> removal of aerosols by clouds and light and <b>moderate</b> precipitation (&lt; 5 mm/hr).</p> <p><b>Enhanced:</b> Characterize the processing, <b>wet</b> removal and <b>vertical</b> redistribution of aerosols by clouds and heavy precipitation (&gt; 5 mm/hr).</p>

A	CCP	ODO	PoR	Utility Score	Geophysical Variables (1 of 2)		Qualifiers
					Minimum	Enhanced	
	√		(V)	4.5	Total Liquid Water Path		
√	√	S	(V)	4.0	Cloud Optical Depth		
√	√	S	(V)	5.0	Cloud Droplet Effective Radius		
	√		(V)	4.5	Precipitation rate, 2D @ surface		< 2mm/hr
	√		(V)	4.0	Precipitation Phase		Profile, near-surface included
	√		(V)	4.8	Precipitation Rate		Profile, near-surface included, < 2mm/hr
			√	N/A	Environmental Temperature		Profile
			√	N/A	Environmental Humidity		Profile
			√	N/A	Environmental Horizontal Wind		Profile
			√	N/A	Environmental Vertical Wind		Profile
√			(V)	N/A	Planetary Boundary Layer Height		

### Approach – 1 of 2

#### General Approach

- Use ACCP observations to estimate aerosol amount, size and optical properties using following approaches:
  - Optimal estimation algorithm using as prior aerosol state from an assimilation system that incorporates the aerosol PoR
  - Self-contained aerosol retrievals obtained with ACCP active and passive measurements and PoR if co-located.
- Approach for Processing and Removal rely on geostationary passive aerosol data to characterize aerosol removal processes before and after clouds/precipitation events.
- Changes in aerosol properties (size, absorption, etc.) will be used to characterize processing. Reduction in aerosol amount will be used to characterize removal, alongside concurrent cloud and precipitation properties.
- Complement and where possible expand on existing climate data records. Examine inter-annual variability of aerosol processing and removal.

**Role of Models** – primary tool to integrate observations, test understanding & examine impacts and feedbacks.

### Approach – 2 of 2

**Role of Sub-orbital** – cal/val variable retrievals, validate process interpretation, enhance process understanding with enhanced property measurement. Unless space component include multiple ACCP satellites on a train, a comprehensive campaign is necessary to address aerosol redistribution.

#### New and Improved

- Significant improvements of key aerosol variables (vertically resolved aerosol absorption and extinction, fine mode fraction over land, etc.)
- By means of the concurrent A and CCP measurements we will achieve significantly improved global analysis, model representation of key aerosol processes, and contextual PoR capabilities.

A+CCP	A	CCP	Objectives
			<p><b>O6</b> <a href="#">Aerosol Processing, Wet Removal and Vertical Redistribution</a></p> <p><b>Minimum:</b> Characterize the processing and <b>wet</b> removal of aerosols by clouds and light precipitation (&lt; 5 mm/hr).</p> <p><b>Enhanced:</b> Characterize the processing, <b>wet</b> removal and <b>vertical</b> redistribution of aerosols by clouds and heavy precipitation (&gt; 5 mm/hr).</p>

A	CCP	ODO	POR	Utility Score	Geophysical Variables (2 of 2)		Qualifiers
					Minimum	Enhanced	
√				(3,2)		Aerosol Extinction (Total & Non-Spherical)	VIS & NIR Profile (PBL,above)
√		S	(V)	(1.8,3)		Aerosol Optical Depth	UV to SWIR Column, PBL
√				(1.6,2.4)		Aerosol Absorption Optical Depth	UV & VIS Column, PBL
√				(1.8,2.7)		Aerosol Fine Mode Optical Depth	Column, PBL
√			(V)	(1.6,2.4)		Aerosol Real Index of Refraction	Column, PBL
√			(V)	(1.6,2.4)		<b>Aerosol Imaginary Index of Refraction</b>	<b>Column, PBL</b>
√				(1.8,2.7)		Aerosol Non-spherical AOD Fraction	Column, PBL
√				(1.4,2.1)		Aerosol Extinction to Backscatter Ratio	VIS & NIR Column, PBL
√				4.8		Aerosol-Cloud Feature Mask	<b>Profile</b>
√				1.8		<b>Cloud mask</b>	<b>Column</b>
√				(3,2)		Aerosol Effective Radius	Profile
√				(2.7,18)		Aerosol Absorption	UV & VIS Profile (PBL,above)
			√	N/A		Environmental Horizontal Wind	Profile (PBL,above)
			√	N/A		Environmental Vertical Wind	Profile (PBL,above)
√				(2.9,1.9)		Aerosol Fine Mode Extinction	Profile (PBL,above)
	√		(V)	4.8		Precipitation Rate	Profile,> 2mm/hr
√	√			4.0		Volumetric Cloud Fraction	
	√			4.0		In-Cloud Vertical Air Velocity	Profile,  > 2 m/s

A+CCP	A	CCP	Objectives
			<p><b>O7</b> <a href="#">Aerosol Direct Effects and Absorption</a></p> <p><b>Minimum:</b> Reduce uncertainties in estimates of: 1) global mean clear and all-sky shortwave direct radiative effects (DRE) to <math>\pm 1.2</math> W/m<sup>2</sup> at TOA, surface and regional DRE, and the anthropogenic fraction, 2) Quantify the impacts of absorbing aerosol on atmospheric stability.</p> <p><b>Enhanced:</b> Quantify the impact of absorbing aerosols on vertically resolved aerosol radiative heating rates and the aerosol radiative effect commensurate with the uncertainties in global mean DRE at TOA and surface.</p>

### Approach

#### General approach

- Compute TOA SW aerosol direct radiative effect from observed aerosol and cloud properties (*e.g.*, Oikawa et al 2018; Thorsen et al 2019)
- Estimate anthropogenic fraction of DRE using aerosol speciation approaches as in O5 and O6.
- Estimate atmospheric heating due to aerosol absorption.
- Characterize changes in atmospheric stability due to aerosol absorption

**Role of models** - used to estimate impacts of aerosol absorption on atmospheric heating and aerosol-cloud radiative interactions.

**Role of Sub-orbital** – validation of satellite retrievals, aerosol optical models.

**New and Improved** - Significant improvements in key aerosol variables (extinction profiles, absorption, size), especially over land.

A	CCP	ODO	POR	Utility Score	Geophysical Variables		Qualifiers
					Minimum	Enhanced	
✓				(1.5,2.3)	Aerosol Extinction (Total & Non-Spherical)		VIS & NIR, Profile (PBL,above)
✓		S	(v)	(3,2)	Aerosol Optical Depth		VIS to NIR Column, PBL
✓			(v)	(3,2)	Aerosol Absorption Optical Depth		UV-VIS Column, PBL
✓			(v)	(2.7,1.8)	Aerosol Fine Mode Optical Depth		Column, PBL
✓			(v)	(2.4,1.6)	Aerosol Real Index of Refraction		Column, PBL
✓			(v)	(2.4,1.6)	Aerosol Imaginary Index of Refraction		Column, PBL
✓				(2.6,1.7)	Aerosol Asymmetry Parameter		Column, PBL
✓				(2.8,1.9)	Aerosol Non-Spherical AOD Fraction		Column, PBL
✓				3.5	Aerosol Extinction to Backscatter Ratio		VIS, NIR, column
✓				5.0	Aerosol-Cloud Feature Mask		Profile
			✓	N/A	Environmental Temperature		Profile
			✓	N/A	Environmental Humidity		Profile
✓			✓	N/A	Surface Albedo		
✓	✓			3.3	Cloud Optical Depth		
✓	✓		(v)	2.5	Cloud Droplet Effective Radius		
x	✓			4.8	Areal Cloud Fraction		
✓	✓		✓	N/A	Radiative fluxes (derived)		LW, SW Surface, TOA
✓				(2,3)	Aerosol Effective Radius		Profile
✓				(2,3)	Aerosol Absorption		UV-VIS Profile (PBL,above)
✓				(1.8,2.7)	Aerosol Fine Mode Extinction		Profile (PBL,above)

A+CCP	A	CCP	Objectives	A	CCP	ODO	POR	Utility Score Land: 0.3 Ocean: 0.7	Geophysical Variables (1 of 2)		Qualifiers
									Minimum	Enhanced	
			<p><b>O8 <a href="#">Aerosol Indirect Effect</a></b></p> <p><b>Minimum:</b> Provide high quality measurements to constrain process level understanding of <i>aerosol-warm cloud</i> interactions as a means to improve estimates of aerosol indirect radiative forcings.</p> <p><b>Enhanced:</b> Provide high quality measurements to constrain process level understanding of interactions of aerosol with <i>cold and mixed-phase clouds</i> as a means to improve estimates of aerosol indirect radiative forcing.</p>	√		S	(V)	(0,4.6)	Aerosol Optical Depth	UV to NIR Column, PBL	
				√				(0,4.4)	Aerosol Fine Mode Optical Depth	Column, PBL	
				√				(4.6,0)	Aerosol Extinction (Total & Non-Spherical)	VIS & NIR Profile (PBL,above)	
				√				5.0	Aerosol-Cloud Feature Mask		
				√	√		(V)	5.0	Cloud Liquid Water Path		
				√			(V)	4.8	Cloud Optical Depth		
				√			(V)	5.0	Cloud Droplet Effective Radius		
				√					Cloud Droplet Effective Variance		
				√	√			4.8	Cloud Droplet Concentration	Cloud Layer	
				√				4.2	Cloud Top Phase		
				√			√	N/A	Areal Cloud Fraction		
				√				5.0	Cloud Albedo		
					√		(V)	4.2	Precipitation Rate	Profile, <2 mm/hr; near surface desired	
				√			√	N/A	Planetary Boundary Layer height	Lidar and reanalysis	
							√	N/A	Environmental Horizontal Wind	Profile	
							√	N/A	Environmental Vertical Wind	Profile	
								N/A	Environmental Humidity	Profile	
								N/A	Environmental Temperature	Profile	
<b>Approach</b>											
<p><b>General Approach</b> - Measure a suite of cloud and aerosol variables to improve estimates of aerosol indirect radiative forcing via process-level understanding. The observational strategy focuses on joint statistics to characterize physical processes and higher level relationships between cloud, aerosol, precipitation, and radiation and comparisons with model simulations. (Chen et al 2016; Mulmenstad and Feingold 2018)</p> <p><b>Role of Models</b> - LES simulations will be used to test and understand process couplings (Feingold et al. 2016)</p> <p><b>Role of Sub-orbital</b> - More extensive validation of key satellite retrievals is needed, long-term surface observations combined with modeling will enhance process understanding (Sena et al 2016)</p> <p><b>New and Improved</b> - Significant improvements of key aerosol and cloud variables (aerosol amount and size, cloud LWP and microphysics including profiling, droplet concentrations, precipitation quantification)</p>											

A+CCP	A	CCP	Objectives
			<p><b>O8</b> <a href="#">Aerosol Indirect Effect</a></p> <p><b>Minimum:</b> Provide high quality measurements to constrain process level understanding of <i>aerosol-warm cloud</i> interactions as a means to improve estimates of aerosol indirect radiative forcings.</p> <p><b>Enhanced:</b> Provide high quality measurements to constrain process level understanding of interactions of aerosol with <i>cold and mixed-phase clouds</i> as a means to improve estimates of aerosol indirect radiative forcing.</p>

A	CCP	ODO	POR	Utility Score	Geophysical Variables (2 of 2)		Qualifiers
					Minimum	Enhanced	
√				(4.8,0)	Aerosol Number Concentration		Profile (PBL,above)
√				(4.8,0)	Aerosol Effective Radius		Profile(PBL,above)
√	√			4.8	Cloud Droplet Concentration		Layer
√				4.3	Cloud Top Extinction		
√				4.7	Cloud Top Droplet Size		
√				5.0	Cloud Top Droplet Concentration		
√	√			4.7	Hydrometeor vertical feature mask		Cloud base height
	√			4.0	In-Cloud Vertical Air Velocity		> 1 m/s , Profile
	√		(√)	4.0	Precipitation Phase		Profile, near surface included/desired
			√	N/A	Diurnally Resolved Cloud Cover		
			√	N/A	Surface Turbulent Fluxes		Sensible, Latent Land and Ocean
√	√			4.3	Ice Crystal Number Concentration		
√	√			4.7	Ice Crystal Particle Size		
				4.7	Cloud Top Droplet Effective Radius		
				4.7	Ice Water Path		

Consolidated Geophysical Variables (1 of 18)		Science Objectives	Desired Capability					Examples of Observables Notes		Enabled Apps	
			Range	Uncertainty	Scales						
					XY	Z	T				Swath
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.									
<b>AABS.z</b>	Aerosol Absorption (Profile)	<a href="#">03,05,06,07</a>	SSA: 0.6-1.0	SSA: ±0.03	50 km	500 m	M	Nadir	UV-VIS	<a href="#">2, 6, 12</a>	
<b>AAOD.z</b>	Aerosol Absorption Optical Depth (Column,PBL)	<a href="#">05, 06, 07</a>	SSA: 0.6-1.0	SSA: ±0.04	(1,50) km	N/A	I	100 km	UV-VIS for column VIS for PBL	<a href="#">2, 4, 6,12</a>	
				SSA: ±0.02	(1,25) km						
<b>ASYM</b>	Aerosol Asymmetry Parameter	<a href="#">07</a>	0.5-1.0	±0.02	1 km	N/A	I	100 km	UV-VIS (scales listed are for column retrievals from polarimeter)	<a href="#">3</a>	
<b>ACFM.z</b>	§Aerosol-Cloud Feature Mask (Profile)	<a href="#">05,06,07,08</a>	N/A	1%, for OD > 0.1	Foot-print	100 m	I	Nadir	Lidar, includes cloud top/base height; an aerosol detection accuracy of 90% is desired with a 1% false positive rate (i.e. aerosol layers contaminated with clouds); base height of opaque, non-precipitating clouds comes from HVFM	<a href="#">1, 2, 3, 5, 6</a>	

§ Note: this is also an issue for polarimeter – not addressed yet

Consolidated Geophysical Variables (2 of 18)		Science Objectives	Desired Capability						Examples of Observables Notes	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
<b>Minimum</b>		<b>Enhanced</b>		<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.						
<a href="#">AEFR.z</a>	Aerosol Effective Radius (Profile)	<a href="#">O3</a> , <a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a> , <a href="#">O8</a>	0.1-0.5 $\mu\text{m}$	$\pm 20\%$ for extinction > 0.05 $\text{km}^{-1}$	50 km	500 m	M	Nadir	Total attenuated backscatter profiles at UV, mid-visible and near IR; Attenuated molecular backscatter at UV and mid-visible wavelength; Volume depolarization ratio UV, VIS, NIR	<a href="#">1</a> , <a href="#">2</a> , <a href="#">6</a> , <a href="#">7</a> , <a href="#">12</a> , <a href="#">13</a> , <a href="#">14</a>
<a href="#">AER.z</a>	Aerosol Effective Radius (Column, PBL)	<a href="#">O7</a> , <a href="#">O8</a>	0.1 to 1 $\mu\text{m}$	0.1 $\mu\text{m}$ or 10%	(1,50) km (1,25) km	N/A	I	100 km	<i>polarized radiances, 1 km resolution desirable to resolve cloud adjacency effects</i>	<a href="#">1</a> , <a href="#">2</a> , <a href="#">6</a> , <a href="#">12</a> , <a href="#">13</a> , <a href="#">14</a>
<a href="#">AEXT.z</a>	Aerosol Extinction (Profile, Total & Non-Spherical)	<a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a> , <a href="#">O8</a>  <a href="#">O3</a>	0.01–5 $\text{km}^{-1}$	Max of (0.02 $\text{km}^{-1}$ , $\pm 20\%$ )	5 km  1 km	30 m	I	Nadir	Backscatter profiles at VIS, NIR  <i>O3 match to O6, depth of trop., vicinity of convection; At least two wavelengths in order to retrieve AOT, Angstrom exponent, SSA, fine mode AOD, etc. for just the PBL portion of column. (<math>\pm 20\%</math> for retrieving fine mode AOD in PBL using the combination of measurements in VIS and NIR)</i>	<a href="#">1</a> , <a href="#">2</a> , <a href="#">6</a> , <a href="#">12</a> , <a href="#">13</a> , <a href="#">14</a>
<a href="#">AE2BR.z</a>	Aerosol Extinction to Backscatter Ratio (Profile)	<a href="#">O5</a>	10-120 sr	$\pm 25\%$	50 km	500m	I	Nadir		N/A
<a href="#">AE2BR.z</a>	Aerosol Extinction to Backscatter Ratio (Column,PBL)	<a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a>	10-120 sr	$\pm 25\%$	(1,50) km (1,25) km	N/A N/A				N/A N/A

Consolidated Geophysical Variables (3 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	IMPORTANT: Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
<a href="#">AEXTF.z</a>	Aerosol Fine Mode Extinction Profile	<a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a>	0.01–5 km <sup>-1</sup>	Max of (0.02 km <sup>-1</sup> , 20%)	50 km	500 m	I	Nadir	Total attenuated backscatter profiles at UV, mid-visible and near IR; Attenuated molecular backscatter at UV and mid-visible wavelength, Volume depolarization ratio UV, VIS, NIR	<a href="#">2</a> , <a href="#">6</a> , <a href="#">13</a> , <a href="#">14</a> (for inference of PM from AOD)
<a href="#">AODF.z</a>	Aerosol Fine Mode Optical Depth (Column and PBL)	<a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a> , <a href="#">O8</a>	0.03-4	±0.02±0.05*AOT	(1,50) km (1,25) km	N/A	I	100 km	<i>O7: column only</i>	<a href="#">4</a> , <a href="#">5</a> , <a href="#">6</a> , <a href="#">12</a> , <a href="#">13</a> , <a href="#">14</a>
<a href="#">ANSPH.z</a>	Aerosol Non-spherical AOD Fraction (Column,PBL)	<a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a> <a href="#">O3</a>	0-1	±10%	(1,50) km (1,25) km	N/A	I	100 km	<i>O7: column only</i>	<a href="#">4</a> , <a href="#">6</a>
<a href="#">ANSPH.z</a>	Aerosol Non-spherical Extinction Fraction Profile	<a href="#">O5</a> <a href="#">O3</a>	0-1	±10%	50 km	500 m	I	Nadir	<i>Two wavelengths mainly because this gives information about the size range of non-spherical particles such as smoke or dust)</i>	<a href="#">6</a>

Consolidated Geophysical Variables (4 of 18)		Science Objectives	Desired Capability					Examples of Observables Notes	Enabled Apps	
			Range	Uncertainty	Scales					
					XY	Z	T			Swath
Minimum	Enhanced	IMPORTANT: Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
ANC.z	Aerosol Number Concentration Profile	<a href="#">O8</a>	10-1000 cm <sup>-3</sup>	50%	50 km	500 m			<a href="#">2, 3, 5, 13,14</a>	
AOD.z	Aerosol Optical Depth (Column,PBL)	<a href="#">O3, O5, O6, O7, O8</a>	0.03 - 4	±0.02±0.05*A OT	(1,5) km	N/A	I	100 km 300 km	Multi-angle radiance (UV,VIS), multi-angle DOLP - Multispectral radiance UV (aerosol absorption) & VIS (AOD, fine mode aerosol over water) - SWIR (surface properties and cirrus screening)  Swath refers to column; Nadir for PBL O7: column only O8: PBL only	<a href="#">1, 3, 4, 5, 7 (12, 13, 14)</a> for inference of PM from AOD)
APM25	Aerosol PM2.5 Concentration (surface)	<a href="#">O5</a>	20-150 µg/m <sup>3</sup>	+/-20-25%	5 km	N/A			<a href="#">12, 13, 14</a>	

Consolidated Geophysical Variables (5 of 18)		Science Objectives	Desired Capability					Examples of Observables <i>Notes</i>	Enabled Apps	
			Range	Uncertainty	Scales					
					XY	Z	T			Swath
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
ARIR.↙	Aerosol Real Index of Refraction (Column,PBL)	<a href="#">05</a> , <a href="#">06</a> , <a href="#">07</a>	1.33–1.7	±0.025	(1,50) km	N/A	I		N/A	
					(1,25) km					
AIIR.↙	Aerosol Imaginary Index of Refraction (Column,PBL)	<a href="#">05</a> , <a href="#">06</a> , <a href="#">07</a>	0-0.1	±0.025	(1,50) km	N/A	I		<a href="#">4</a> , <a href="#">6</a> (to identify smoke)	
					(1,25) km					
ACF	Areal Cloud fraction	<a href="#">01</a> , <a href="#">04</a> , <a href="#">07</a>	0.0 - 1.0	0.1	200 m	N/A	I, M	Nadir	PoR: ABI, AHI, etc.; VIIRS * Lidar # Polarimeter	
		O8	0.0 - 1.0	0.1	100 m*	N/A	I, M	Nadir*		
					200 m#			100 km#		

Consolidated Geophysical Variables (6 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
<b>BSS</b>	Blowing surface snow detection	<a href="#">O4</a>	N/A	N/A	1km**	N/A*	I	Nadir	Backscatter lidar; *sfc-30 m range bin; **need more input on requirement.	<a href="#">5</a>
<b>CA</b>	Cloud albedo	<a href="#">O1</a> , <a href="#">O8</a>	0.1-0.8	5%*	2 km 1 km	N/A	I, M	100 km	This property would be derived from Level 2 microphysical products such as liquid water path/content, effective particle size, etc. The uncertainty in the albedo would be the aggregate uncertainty in the microphysical properties. *Relative change between states.  <i>Merge Radar and Lidar derived cloud boundaries to derive cloud vertical profiles. A Vis/NIR imager is needed for cloud and aerosol optical depth</i>	<a href="#">4</a>
<b>CAE</b>	Cloud areal extent (High Cloud)	<a href="#">O2</a>	> 4 km <sup>2</sup>	For OD > 0.3 [IR]	2 km	N/A	I	Wide	PoR: ABI, AHI, etc.  <i>Defines area of upper-level cloud, not cloud fraction</i>	<a href="#">1, 2, 4</a>
<b>CDER</b>	Cloud droplet effective radius	<a href="#">O1</a> , <a href="#">O6</a> , <a href="#">O7</a> , <a href="#">O8</a>	5-20 microns	For clouds with precip mode, 20%. For no precip mode, 10% for OD>2	1km	N/A	I	Nadir*, 100 km**	PoR: ABI, AHI, etc.; VIIRS **Bi- and multispectral techniques are sensitive to cloud effective radius. *Lidar ratio technique in fully attenuating clouds has the potential to effectively constrain cloud top cloud effective radius. Focused in-situ validation is needed to establish uncertainty.	

Consolidated Geophysical Variables (7 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
CC	Convective classification	<a href="#">O3</a>	Isolated, organized, deep, shallow	NA	0.5 - 5 km*	N/A	I I, ΔT, R	100 km	VIS/IR Geostationary PoR + Radar profile *Phenomenon and sensor dependent <i>Identify by org. (MCS, isolated conv, multi-cell etc.) and/or sub classes of intensity (weak, moderate, intense), depth (shallow, moderate, deep) etc.</i>	<a href="#">8, 9, 15</a>
CCC	Convective cloud cover	<a href="#">O2</a>	0 - 1	0.1	0.5-5 km*	N/A	I	100 km	PoR: ABI, AHI, etc., VIIRS; *Phenomenon and sensor dependent; convective classification at pixel scale, build cloud object, determine fraction of object area that is convective	
CCS	Convective core size	<a href="#">O3</a>	1-5 km diameter	0.5-1 km	2 km	250 m	I, ΔT, R	≥20km	Radar reflectivity, Doppler, microwave TB <i>Threshold(s), peakedness criteria; Doppler, dZ/dt</i>	<a href="#">5, 8, 9, 15</a>
CDC	Cloud droplet concentration	<a href="#">O8</a>	10-500 cm <sup>-3</sup>	100%	2km	N/A	I	Nadir	No single measurement constrains CDC. Requires synergy among observables that constrain various aspects of the droplet size distribution. ie. Lidar, reflectance, polarimetry, radar, etc. *may need to extend for continental clouds <i>Current estimate for uncertainty is ~80% for pixel-scale retrievals using vis/NIR reflectance, only if stringent conditions are met (unobstructed, overcast, optically thick, favorable viewing geometry). Uncertainty unknown but larger in more challenging conditions Other studies indicate a factor of &gt; 2 uncertainty regardless of remote sensing method.</i>	<a href="#">2, 3, 4, 5</a>
		<a href="#">O1, O8</a>	10-500* cm <sup>-3</sup>	50%	1km	N/A	I	Nadir		

Consolidated Geophysical Variables (8 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
CLC	Cloud lifecycle categories	<a href="#">O2</a>	≥ 3 phases	N/A	2 km	N/A	R	Wide	VIS/IR Geostationary PoR <i>E.g. Cu, mature, decaying; alternatively, MCS approach such as Roca et al., 2017 and refs therein</i>	
		<a href="#">O3</a>								
CLWP	Cloud liquid water path	<a href="#">O1</a> , <a href="#">O8</a>	0.02-0.5 kg m <sup>-2</sup>	0.02 for < 0.1 kg m <sup>-2</sup> 50% for > 0.1 kg m <sup>-2</sup>	500 m	N/A	I	Context Only	<ul style="list-style-type: none"> <li>• Vis, NIR Reflectance</li> <li>• Radar, Passive Microwave</li> <li>• Submm</li> <li>• Synergy of Reflectance, active and passive microwave, passive microwave and submm</li> </ul> <i>Retrieval more difficult over land, submm has less sensitivity to surface than passive microwave</i>	
					200 m					
COD	Cloud optical depth	<a href="#">O1</a> , <a href="#">O6</a> , <a href="#">O7</a> , <a href="#">O8</a>	>0.1	20%>10 Precip mode: 50%<10 No precip mode: 15%<10	500 m	N/A	I	Nadir	Vis/NIR Reflectance, Lidar, Radar  <i>Observables used depend strongly on objective.</i>  <i>For O4, COD may be strongly modulated by frozen hydrometeors and require some combination of radar, passive microwave, and reflectance.</i>	
					200 m					
		<a href="#">O2</a>	0.1-50	100%	500 m	N/A	I	Nadir		
		<a href="#">O4</a>	>10	100%	200 m	N/A	I	Nadir		
CP.z	Cloud phase profile	<a href="#">O4</a>	Liquid, ice, mixed	10-25% FAR	2km	<250 m	I	Nadir	Polar. Back. Lidar; Radar dBZ profile	

Consolidated Geophysical Variables (9 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
<b>Minimum</b>	<b>Enhanced</b>	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
<b>CRE</b>	Cloud radiative effects (LW&SW)	<a href="#">O2</a> <a href="#">O4</a>	NV	NV	NV	NV	NV	NV	Surface, TOA	<a href="#">4, 5</a>
<b>CTDC</b>	Cloud top droplet concentration	<a href="#">O8</a>	10-500 cm <sup>-1</sup>	100%	2 km	N/A	I	Nadir	No single measurement constrains CTDC. Requires synergy among observables that constrain various aspects of the droplet size distribution. ie. Lidar, reflectance, polarimetry, radar, etc.	<a href="#">5</a>
<b>CTDS</b>	Cloud top droplet size	<a href="#">O1, O8</a>	5-20 microns	10%	500 m	N/A	I	100 km	Vis/NIR reflectance from polarimeter Daytime retrievals	<a href="#">5</a>
				30%	2km	N/A	I	Nadir	Lidar, nighttime retrievals <i>Lidar ratio derived from integrated depol and integrated attenuate backscatter can constrain cloud top effective radius. Accuracy depends on accuracy of derived lidar ratio.</i>	
<b>CTDV</b>	Cloud top droplet eff variance	<a href="#">O1, O8</a>	0- 2	0.05±50%	500m	N/A	I	100 km	Polarimeter (see Mishchenko 2004)	
<b>CTE</b>	Cloud top extinction	<a href="#">O8</a>	1-50 km <sup>-1</sup>	100%	2km	N/A	I	Nadir	Lidar Vis/NIR Reflectance <i>This quantity can be related to the rate at which the lidar signal decays near cloud top. Accuracy depends cloud top structure and accuracy of attenuated backscatter signfal near cloud top.</i>	<a href="#">1, 3, 4, 5, 7</a>

Consolidated Geophysical Variables (10 of 18)		Science Objectives	Desired Capability					Examples of Observables <i>Notes</i>	Enabled Apps	
			Range	Uncertainty	Scales					
					XY	Z	T			Swath
<b>Minimum</b>	<b>Enhanced</b>	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
CTP	Cloud top phase	<a href="#">O1, O8</a>	Liquid, solid, mixed	N/A	200 m	~1 OD	I	Nadir	Polarimetry, lidar depolarization, radar depolarization ratio, SWNIR reflectance <i>Expect fine resolution from lidar or imager</i>	<a href="#">3, 5</a>
		3 km								
		<a href="#">O3</a>			1 km		I,ΔT,R	≥20km		
CTT	Cloud geometric-top temperature (Kelvins)	<a href="#">O2, O3, O4</a>	>170	0.5	2 km	N/A	I,ΔT,R	Nadir	Thermal IR  <i>Thermal IR needed. POR may not provide sufficient resolution for this objective.</i>	<a href="#">1, 3, 5, 7</a>
					1 km					
DRCC	Diurnally resolved cloud cover	<a href="#">O2, O3</a>	0.05-1.00	5%	2 km	N/A	I	Wide	Geostationary PoR (IR)	<a href="#">4</a>
		<a href="#">O1, O8</a>	0.05-1.00	5%	2 km	N/A	I	Wide	<i>Context only</i>	
DRCH	Diurnally resolved cloud top height	<a href="#">O2, O3</a>	1-20 km	1000m	2	N/A	I	Wide	Geostationary PoR (IR)  <i>PoR IR estimates boost uncertainty</i>	
EHW.z	Environmental horizontal wind profile	<a href="#">O1, O2, O3, O4, O6, O8</a>	-80 - 80 m/s	<2 m/s	<25 km	<1 km	I	Global	Reanalysis Expectation that XY and Z resolution will be closer to 10 km, 0.5 km.	<a href="#">4</a>
		<a href="#">O5, O6</a>	-80 - 80 m/s	<2 m/s	<25 km	<1 km	I,R	Global	*Enhanced for aerosol?	
EH.z	Environmental humidity profile	<a href="#">O1, O2, O3, O4, O5, O6, O7, O8</a>	0 - 100%	25%	<25 km	<1 km	I I,R	Global	Reanalysis, limb sounder Expectation that XY and Z resolution will be closer to 10 km, 0.5 km.	

Consolidated Geophysical Variables (11 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
ET.z	Environmental temperature profile	<a href="#">O1</a> , <a href="#">O2</a> , <a href="#">O3</a> , <a href="#">O4</a> , <a href="#">O5</a> , <a href="#">O6</a> , <a href="#">O7</a> , <a href="#">O8</a>	-85°C – 50°C	1.5°C	<25 km	<25 km	I I,R	Global	Reanalysis Expectation that XY and Z resolution will be closer to 10 km, 0.5 km.	N/A
		<a href="#">O1</a> , <a href="#">O3</a> , <a href="#">O6</a> , <a href="#">O8</a>	-50 – 50 cm/s	2 cm/s	<25 km	<25 km	I	Global	Reanalysis Expectation that XY and Z resolution will be closer to 10 km, 0.5 km.	N/A
EVW.z	Environmental vertical wind profile	<a href="#">O5</a> , <a href="#">O6</a>	-50 – 50 cm/s	2 cm/s	<25 km	<25 km	I,R	Global	Reanalysis Expectation that XY and Z resolution will be closer to 10 km, 0.5 km.	N/A
		<a href="#">O1</a> , <a href="#">O2</a> , <a href="#">O3</a> , <a href="#">O4</a> ,	Cloud top: 0.5-20km	Cloud top (CT): 100m	CT: 1 km	CT: 100- 200 m	I	Nadir	Lidar, A-Band, w-band Radar in non-precipitating conditions (liquid clouds), Radar for ice-layers, A-Band Spectroscopy, stereo imager	<a href="#">1.5</a> , <a href="#">7</a>
HVFM	Hydrometeor vertical feature mask	<a href="#">O1</a> , <a href="#">O8</a>	Cloud base: >250m	Cloud base (CB): 250m	CB: 2 km	250 m	I	Nadir	<i>lidar (necessary to define cloud top height) can be combined with A-band spectroscopy to define cloud base height in ideal conditions (homogenous, moderate optical depth)</i>  <i>Radar accuracy affected by sensitivity threshold</i>	
		<a href="#">O2</a> , <a href="#">O8</a>	0.1-1000	100%	2km	1 km	I	Nadir	Lidar Scattered sunlight Radar  <i>Nothing directly constrains this moment of the DSD (0<sup>th</sup>). Vis/NIR and Lidar are sensitive to 2nd moment. Additional independent information is necessary (i.e. radar)</i>	<a href="#">3.5</a> ,
ICNC	Ice crystal number concentration (per liter)	<a href="#">O2</a> , <a href="#">O8</a>	0.1-1000	100%	2km	1 km	I	Nadir	Lidar Scattered sunlight Radar  <i>Nothing directly constrains this moment of the DSD (0<sup>th</sup>). Vis/NIR and Lidar are sensitive to 2nd moment. Additional independent information is necessary (i.e. radar)</i>	<a href="#">3.5</a> ,

Consolidated Geophysical Variables (12 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
ICPS	Ice crystal particle size	<a href="#">O2</a> , <a href="#">O8</a>	O2: 10-60 O8: 100-1000 (microns)	O2: 50% O8: 100%	2km	1 km	I	Nadir	<a href="#">1</a> , <a href="#">3</a> , <a href="#">5</a> ,	
IWC.z	Ice water content profile	<a href="#">O2</a>	10 <sup>-5</sup> - 10 g/m <sup>3</sup>	100%	2km	250 m	I, ΔT, R	Nadir	Multi-freq. radar constrained by high frequency and/or sub-mm radiometer; combine with lidar near top.	
IWP	Ice water path (kg m-2)	<a href="#">O2</a> , <a href="#">O3</a> , <a href="#">O4</a> , <a href="#">O8</a>	O2: 0.01-0.75 kg/m <sup>2</sup> O3: 0.5-10 O4: 0.05-0.2	O2, O3, O4: 100%	O2, O3: 5 km O4: 2 km	NA	I	Nadir	Radar-only would provide estimate of IWP for values in excess of 0.25 kg m-2. Radar-Lidar algorithms would provide best results in single phase (ice) layers; passive microwave > 85 GHz; submm has high sensitivity to ice  <i>Uncertainty would be significantly reduced with some estimate of ice bulk density.</i>	<a href="#">1</a> , <a href="#">3</a> , <a href="#">5</a> , <a href="#">7</a>
					1 km (O3)		I, ΔT, R	≥20km		
IVAV.z	In-cloud Vertical Air velocity profile	<a href="#">O2</a> , <a href="#">O3</a>	O2: 0.5-3 m/s O3: 2-25 m/s	O2: 0.5 m/s O3: 2 m/s	3 km	O2: N/A O3: 250m	I	Nadir	O2 minimum is an upper-tropospheric bulk value. Doppler shifted radial velocity, time differenced reflectivity (ΔZ~2 dBZ, 90sec, dZ/dh @120 s); Altitudes > 5 km (~melting level in tropics)	<a href="#">1</a> , <a href="#">2</a> , <a href="#">5</a> , <a href="#">7</a>
		<a href="#">O2</a> , <a href="#">O3</a> , <a href="#">O4</a> , <a href="#">O6</a> , <a href="#">O8</a>	O2, O3, O4, O6: 2-50 m/s O8: 1-6 m/s	O2, O3, O4, O6: 2 m/s O8: 0.5 m/s	1 km	250m	I, ΔT, R	≥20km	O3: Δx resolution of 3 km marginal for convection; capture mean level at/or above maximum mass flux. Enhanced will enable any subset, or all, of improved resolution, limited scanning, sequential sampling, or diurnal sampling).	

Consolidated Geophysical Variables (13 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
<b>Minimum</b>	<b>Enhanced</b>	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
LH.z	Latent heating profile	<a href="#">O3</a>	-50-100 K/hr	30%	≤3 km	250 m	I, ΔT, R	Nadir	Radar reflectivity profile, C/S type, Doppler velocity, time differenced reflectivity (ΔZ~2 dBZ, 90sec)  <i>Range represents Instantaneous convective observation; add velocity constraint; Highly derived from combination of sources</i>	<a href="#">1.3.5.7</a>
Light	Lightning	<a href="#">O3</a>	0-60 fl/min	70% DE, 5% FAR, ±5 km	< 10 km	N/A	I, ΔT, R	Wide	PoR; E.g., group/flash rates and location, flash area, length, optical energy, multiplicity, polarity  <i>Geo, LEO, airborne, ground-based; uncertainties defined by existing PoR measurement requirements</i>	
PAF	Particle asymmetry factor	<a href="#">O2</a>	0.7-0.95	5%	2km	1 km	I	Nadir	Uncertainty based on Vogelmann and Ackerman, JAS 1995	
PS	Particle shape (aspect ratio, roughness)	<a href="#">O4</a>	NV	NV	NV	NV	NV	NV	From space, polarized high frequency or sub-mm channels on passive MW radiometer. Possible target for suborbital measurements. Multi-angle polarimeter or polarimetric lidar	

Consolidated Geophysical Variables (14 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
<b>PBLH</b>	Planetary boundary layer height	<a href="#">O1</a> , <a href="#">O5</a> , <a href="#">O6</a> <a href="#">O8</a>	2-5 km	200 m	5 km	N/A	I	Nadir	Lidar, maybe PoR (radio occultation)	<a href="#">2</a> , <a href="#">4</a> , <a href="#">5</a> , <a href="#">13</a> , <a href="#">14</a>
<b>PD</b>	Precipitation discrimination (stratiform/convective)	<a href="#">O3</a>	Convective, stratiform, other	N/A	3 km	NA	I, $\Delta T$ , R	Nadir	Radar reflectivity profile <i>3 types- C, S, Other. Better with multiple radar frequencies (E) and vertically- resolved Doppler vertical motion</i>	<a href="#">1</a> , <a href="#">5</a>
					1 km			$\geq 20$ km		
<b>PPD.z</b>	Precipitation (ice) particle density profile	<a href="#">O4</a>	0.02-0.9	0.2	2 km	250 m	I	Nadir	Dual-frequency radar, passive microwave radiometer	<a href="#">5</a>
<b>PPS.z</b>	Precipitation particle size profile	<a href="#">O3</a> , <a href="#">O4</a>	0.5 –4.0 mm	0.5 mm	$\leq 3$ km	250 m	I, $\Delta T$ , R	Nadir	Radar reflectivity, attenuation, dual-frequency ratio (DFR), combined TB and reflectivity/DFR.  <i>Bulk median mass diameter <math>D_m</math> * typically liquid equivalent <math>D_m</math> is &lt; 3 mm.</i>	<a href="#">5</a>
<b>PP.z</b>	Precipitation phase profile	<a href="#">O1</a> , <a href="#">O2</a> , <a href="#">O3</a> , <a href="#">O4</a> .	Liquid, Solid, Mixed	N/A	3 km	250 m	I, $\Delta T$ , R	Nadir	Z profile, bright band, Doppler velocity profile, LDR; e.g., Ka > ~-15 dB, differential reflectivity $\Delta Z \sim 2$ dBZ , dual-freq. ratio, polarimetric VIS backscatter <i>Separation of stratiform liquid and frozen most straight forward. Enhanced would include approach for convective clouds, mixed phase, and the associated profile. Melting layer ID is implicit.</i>	<a href="#">1</a> , <a href="#">5</a> , <a href="#">7</a>
				N/A	1 km	125 m		$\geq 250$ km		

Consolidated Geophysical Variables (15 of 18)		Science Objectives	Desired Capability						Examples of Observables Notes	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
PR.z	Precipitation rate profile	<a href="#">O1, O3, O4, O6</a>	O1: 0.1 - 2 mm/hr O3: 2 - 50 mm/hr O4: 0.1-10 mm/hr O6: 0.1 - 2mm/hr	O1, O3, O6 <100% O4: 200%	3 km	250 m	I	Nadir	Radar reflectivity; $\mu$ wave radiances, submm radiances  <i>Lower freq radar needed in enhanced for intense rains; Includes near surface precipitation estimate.</i>	<a href="#">1, 5, 7</a>
		<a href="#">O2, O6</a>	2-100 mm/hr	<100%	1 km	125 m	I, $\Delta$ T, R	$\geq$ 250km		
PR2D	Precipitation rate, 2D @surface	<a href="#">O6</a>	0.1-2 mm/hr	100% below 1 mm/hr, 50% above	$\leq$ 25 km	N/A	I, $\Delta$ T, R	>500 km	Scanning passive $\mu$ wave, >85 GHz, Submm  <i>Contributes to horizontal mapping of precip.; Applications desires footprint of 10 km or less.</i>	<a href="#">1, 5, 7, 8, 9, 10, 11</a>
		<a href="#">O3, O4</a>	(O3): 0.5-50 mm/hr (O4): 0.01-10 mm/hr	O3: < 50% @1 mm/hr; < 25% @>10 mm/hr O4: 200%	$\leq$ 25 km	N/A	I, $\Delta$ T, R	>500 km		
RadF	Radiative fluxes (surface and TOA , derived)	<a href="#">O7</a>	NV	NV	NV	NV	N V	NV		

Consolidated Geophysical Variables (16 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	IMPORTANT: Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
RadH.z	Radiative heating profile	<a href="#">O2</a>	-3.0 K day <sup>-1</sup> to 1 K day <sup>-1</sup> for longwave and 0 K day <sup>-1</sup> to 2 K day <sup>-1</sup> for shortwave	Longwave: 0.9 Kday <sup>-1</sup> for boundary layer clouds, 0.25 K day <sup>-1</sup> for upper tropospheric clouds. Shortwave : 0.35 Kday <sup>-1</sup> for both clouds.	Zonal	1 km	M	Aggregated over geographic regions	<p>This GV would be calculated from level 2 microphysical retrievals and the uncertainty would be tied to the uncertainty of the microphysical retrievals, the radiative parameterizations (I.e. conversion of microphysics to radiative properties) and the accuracy of the POR-derived thermodynamic profiles.</p> <p><i>The range is for instantaneous heating rate computed with 137 layers in the atmosphere averaged over a month and over 1 degree zone</i></p> <p><i>The uncertainty is for zonal monthly mean hating rate</i></p> <p>137 layers seems extreme on the time and space scales required. Zonal seems too coarse. Thinking 2.5x2.5 is more in line with capabilities based on CloudSat/CALIPSO</p>	<a href="#">4</a>
SA	Surface albedo	<a href="#">O7</a>	0.1-0.8	NV	2 km	N/A	NV	NV	PoR	<a href="#">12</a> , <a href="#">13</a> , <a href="#">14</a> (for inference of PM from AOD)

Consolidated Geophysical Variables (17 of 18)		Science Objectives	Desired Capability					Examples of Observables <i>Notes</i>	Enabled Apps	
			Range	Uncertainty	Scales					
					XY	Z	T			Swath
<b>Minimum</b>	<b>Enhanced</b>	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
<b>SCL</b>	Surface classification	<a href="#">O4</a>	> 10 classes	N/A	<0.25 °	N/A	M	Global	E.g., GLDAS2 Land surface (MODIS), POR? <i>Land cover (water, vegetation, desert, snow etc.)</i>	
		<a href="#">O3</a>								
<b>SEL</b>	Surface elevation	<a href="#">O4</a>	- 0.5 - 9 km	< 100 m	< 1 km	<100 m	N/A	Global	PoR topography database (E.g., SRTM) <i>Identify orography</i>	
		<a href="#">O3</a>								
<b>SRB</b>	Surface radiation budget	<a href="#">O4</a>	0-500 Wm <sup>-2</sup>	2% LW, 7% SW	1 x 1 deg	N/A	M	Nadir	This GV would be calculated from level 2 microphysical retrievals and the uncertainty would be tied to the uncertainty of the microphysical retrievals, the radiative parameterizations (i.e. conversion of microphysics to radiative properties) and the accuracy of the POR-derived thermodynamic profiles. <i>Includes surface albedo, emissivity; cloud/precipitation radiative properties</i>  <i>Monthly mean, skin temperature may be an issue, as well as low cloud microphysics.</i>	
<b>STF</b>	Surface turbulent fluxes	<a href="#">O4</a>	0 - 1500 W/m <sup>2</sup> (Latent) -300-1500 W/m <sup>2</sup> (Sensible)	Ocean: < 20% Land: < 30%	< 25 km	N/A	I, R	Global	1-6 hour PoR analyses (e.g., MERRA-X, ERA-X, GLDAS, SeaFlux-HR etc.)  <i>LH/S heat fluxes- ranges include documented extremes over Land/ocean. New NASA-funded activities (Seaflux-HR) may help.</i>	
		<a href="#">O1, O3</a>								

Consolidated Geophysical Variables (18 of 18)		Science Objectives	Desired Capability						Examples of Observables <i>Notes</i>	Enabled Apps
			Range	Uncertainty	Scales					
					XY	Z	T	Swath		
Minimum	Enhanced	<b>IMPORTANT:</b> Desired Capabilities and Observables are preliminary. Click <a href="#">here</a> for additional information.								
STP	Surface type	<a href="#">O4</a>	Ocean, land, coast	N/A	1 km	N/A	N/A	Global	Numerous PoR high resolution land/water masks <i>Land/water surface boundaries</i>	
		<a href="#">O3</a>								
TLWP	Total liquid water path	<a href="#">O4</a>	0.01-0.2 kg m <sup>-2</sup>	100% over water	2 km	N/A	I	Context only	<ul style="list-style-type: none"> <li>• Vis, NIR Reflectance</li> <li>• Radar, Passive Microwave</li> <li>• Submm</li> <li>• Synergy of Reflectance, active and passive microwave</li> <li>• Synergy of passive microwave and submm</li> </ul> <i>See Cloud LWP above; Extends IWP to liquid part of the column (full column precip+cloud), combination of microwave and submm reduces uncertainty</i>	
		<a href="#">O1</a> , <a href="#">O3</a>	0.02 - 60 kg/m <sup>2</sup>	50%	1 km	N/A	I, ΔT, R	Nadir		<a href="#">1</a> , <a href="#">2</a> , <a href="#">3</a> , <a href="#">5</a> , <a href="#">7</a>
VCF	Volumetric cloud fraction	<a href="#">O1</a> , <a href="#">O4</a>	0-1.	20%	100 km <sup>2</sup>	250-500m	I	≥20km	Scanning radar, W or Ka band  <a href="#">4</a> , <a href="#">5</a> , <a href="#">7</a>	

Consolidated Observables (1 of 6)			Geophysical Variables	Desired Capabilities						Instrument Class	Desired Mission Capabilities	
				Range	Uncertainty	Resolution			Altitude			
						$\Delta x$	$\Delta z$	Swath				
Minimum	Enhanced	Channels/Angles	IMPORTANT: Desired Capabilities are preliminary. Click <a href="#">here</a> for additional information.									
Refl. $\lambda$ Radar Reflectivity	W Band	CTH, CBH, CDC, CDER, CLWP, CP.z, CVS, IWP, PD, PP.z, PR.z, TLWP	> -25 dBZ	2 dBZ	2 km	250 m	Nadir	20 km	500 m – 20 km	250 m – 20 km	Radar	Polar orbit. Altitude < ~550 km. Equatorial crossing time between 0100-0600 local standard time.
		ICNC, ICPS, CTDC, PPD.z, PPS.z, VCF	> -35 dBZ	1 dBZ	1 km	125 m						
	Ka Band	CP.z, CTH, CVS, IWP, PD, PP.z, PR.z, TLWP, CC	> 5 dBZ	2 dBZ	3 km	250 m						
		CCS, PPD.z, PPS.z, VCF	> -10 dBZ	1 dBZ	1 km	125 m						
	Ku or X	CP.z, CVS, CC, CCS, IWP, PD, PP.z, PPD.z, PPS.z, PR.z, TLWP	>10 dBZ	1 dBZ	2 km	250 m		>250 km				
Doplr. $\lambda$ Radar Doppler shift or equivalent approach (dZ/dT)	W Band	CC, PD, PP.z, VAV.z	$\pm 10$ m s <sup>-1</sup>	<1 ms <sup>-1</sup>	2 km	250 m	Nadir	500 m – 20 km	250 m – 20 km			
		LH.z, PPD.z, PPS.z, SVM.z	$\pm 20$ m s <sup>-1</sup>	<0.5 ms <sup>-1</sup>	1 km	125 m						
	Ka Band	CC, PD, PP.z, VAV.z	$\pm 25$ m s <sup>-1</sup>	<2 m s <sup>-1</sup>	3 km	250 m						
		LH.z, PPD.z, PPS.z, SVM.z	$\pm 50$ m s <sup>-1</sup>	<1 m s <sup>-1</sup>	1 km	125 m						
	Ku or X	CC, LH.z, PD, PP.z, PPD.z, PPS.z, SVM.z, VAV.z	$\pm 50$ m s <sup>-1</sup>	<1 m s <sup>-1</sup>	2 km	250 m						

Consolidated Observables (2 of 6)			Geophysical Variables	Desired Capabilities						Instrument Class	Desired Mission Capabilities
				Range	Uncertainty	Resolution			Altitude		
						$\Delta x$	$\Delta z$	Swath			
Minimum	Enhanced	Channels/Angles	<b>IMPORTANT:</b> Desired Capabilities are preliminary. Click <a href="#">here</a> for additional information.								
Tb. $\lambda$ Brightness Temperature	W Band	IWP	100-280 K	2 K	2 km	-	Nadir	20 km		Radar	
			50-280 K	1 K	1 km	-					
	Ka Band	IWP, TLWP	100-280 K	2 K	3 km	-					
			50-280 K	1 K	1 km	-					
	> 85 GHz, submm	TLWP, IWP, PR2D	80-300 K	1-2 K	< 25 km	-	> 100 km		Passive microwave radiometer	~166, 183, 325 GHz preferred for snowfall	
<85 GHz	TLWP, PR2D	100-300 K	1-2 K	< 25 km	-	> 100 km		Passive microwave radiometer			
Depol. $\lambda z$ Linear Depolarization Ratio	W Band	CP.z, PD, PP.z, PPD.z	-35 - 0 dB	2 dB	1 km	125 m	20 km	250 m - 20 km	Radar	2nd transmit, or, just second receive channel for orthogonal polarization (slant 45 or linear basis)	
	Ka Band	CP.z, PD, PP.z, PPD.z	-30 - 0 dB	2 dB							

Consolidated Observables (3 of 6)			Geophysical Variables	Desired Capabilities					Instrument Class	Desired Mission Capabilities	
				Range	Uncertainty	Resolution					Altitude
						$\Delta x$	$\Delta z$	Swath			
Minimum	Enhanced	Channels/ Angles	IMPORTANT: Desired Capabilities are preliminary. Click <a href="#">here</a> for additional information.								
<b>TAtbsCo.λz</b> Molecular+Particulate Attenuated Co-polarized Backscatter Profiles  (Superseded by HSRL enhanced <a href="#">RayAtbs.λz</a> , <a href="#">MieAtbsCo.λz</a> and <a href="#">MieAtbsCo.λz</a> measurements when available)		VIS NIR	<a href="#">AOD.λ</a> , <a href="#">AODF.λ</a> , <a href="#">AAOD.λ</a> , <a href="#">AEXT.z</a> , <a href="#">AABS.z</a> , <a href="#">AEXTF.z</a> , <a href="#">AE.I</a> , <a href="#">AE.z</a> , <a href="#">ACFM.z</a> , <a href="#">ANC.λ</a> , <a href="#">AE2BR</a> , <a href="#">AE2BR.λ</a> , <a href="#">AEFR.I</a> , <a href="#">AEFR.z</a> , <a href="#">ARIR.λ</a> , <a href="#">AIIR.λ</a> , <a href="#">ANSPH</a> , <a href="#">ANSPH.z</a> , <a href="#">APM2.5</a> , <a href="#">AVE</a> , <a href="#">BSS</a> , <a href="#">CA</a> , <a href="#">CBH</a> , <a href="#">COD</a> , <a href="#">CTDC</a> , <a href="#">CTDS</a> , <a href="#">CTE</a> , <a href="#">CTH</a> , <a href="#">ICNC</a> , <a href="#">IWP</a> , <a href="#">PANC</a> , <a href="#">PBLH</a>			100 m	30 m 10 m	100 m	-2 to 42 km	Backscatter Lidar	Polar Orbit (O1, O4, O7, O9); Note: $\Delta x$ & swath meant to imply continuous along-track coverage; Swath means receiver footprint diameter View angle: 0.3 to 5 degrees
<b>TAtbsX.λz</b> Molecular+Particulate Attenuated Cross-polarized Backscatter Profiles  (Superseded by HSRL enhanced <a href="#">RayAtbs.λz</a> , <a href="#">MieAtbsCo.λz</a> and <a href="#">MieAtbsCo.λz</a> measurements when available)		VIS NIR	Same as for <a href="#">TAtbsCo.λz</a>						Backscatter Lidar		
<b>Rad.λ</b> Radiances		VIS NIR UV			100 m	---	100 m	---	Lidar	from lidar background monitor	

Consolidated Observables (4 of 6)			Geophysical Variables	Desired Capabilities					Instrument Class	Desired Mission Capabilities	
				Range	Uncertainty	Resolution					Altitude
						$\Delta x$	$\Delta z$	Swath			
Minimum	Enhanced	Channels/ Angles	IMPORTANT: Desired Capabilities are preliminary. Click <a href="#">here</a> for additional information.								
<a href="#">RayAtbs.lz</a> Attenuated Rayleigh Backscatter Profiles	UV VIS		<a href="#">AOD.l</a> , <a href="#">AODF.l</a> , <a href="#">AAOD.l</a> , <a href="#">AEXT.z</a> , <a href="#">AABS.z</a> , <a href="#">AEXTF.z</a> , <a href="#">AE.l</a> <a href="#">AE.z</a> , <a href="#">ACFM.z</a> , <a href="#">ANC.l</a> , <a href="#">AE2BR</a> , <a href="#">AE2BR.l</a> , <a href="#">AEFR.l</a> , <a href="#">AEFR.z</a> , <a href="#">ARIR.l</a> , <a href="#">AIIR.l</a> , <a href="#">ANSPH</a> , <a href="#">ANSPH.z</a> , <a href="#">APM2.5</a> , <a href="#">AVE</a> , <a href="#">BSS</a> , <a href="#">CA</a> , <a href="#">CBH</a> , <a href="#">COD</a> , <a href="#">CTDC</a> , <a href="#">CTDS</a> , <a href="#">CTE</a> , <a href="#">CTH</a> , <a href="#">ICNC</a> , <a href="#">IWP</a> , <a href="#">PANC</a> , <a href="#">PBLH</a>			100 m	10 -30 m	100 m	-2 to 42 km	HSRL Lidar	Polar Orbit (O1, O4, O7, O9); Note: $\Delta x$ & swath meant to imply continuous along-track coverage; Swath means receiver footprint diameter; View angle: 0.3 to 5 degrees
<a href="#">MieAtbsCo.lz</a> Attenuated Mie Co-polarized Backscatter	UV VIS		Same as for <a href="#">RayAtbs.lz</a>			100 m	10 – 30 m	100 m	-2 to 42 km	HSRL Lidar	
<a href="#">MieAtbsX.lz</a> Attenuated Mie Cross-polarized Backscatter	UV VIS		Same as for <a href="#">RayAtbs.lz</a>			100 m	10 - 30 m	100 m	-2 to 42 km	HSRL Lidar	

Consolidated Observables (5 of 6)			Geophysical Variables	Desired Capabilities						Instrument Class	Desired Mission Capabilities
				Range	Uncertainty	Resolution			Altitude		
						$\Delta x$	$\Delta z$	Swath			
Minimum	Enhanced	Channels/Angles	IMPORTANT: Desired Capabilities are preliminary. Click <a href="#">here</a> for additional information.								
Rad. $\lambda$ Radiances  (Maps to MODIS/VIIRS)		UV: 400-470nm VIS: 635-680nm SWIR: 1.6-2.2 $\mu$ m # Channels: 5	Land and Ocean: AOD, $\lambda$ , APM25, COD, CF Ocean only: AODF, $\lambda$ , AE, $\lambda$		5%	500 m	—	100 km	—	Multispectral Radiometer	
Rad. $\lambda$ Radiances  (Maps to AVIRIS/PACE)		UV-SWIR: 400nm-2.2 $\mu$ m 10 nm resolution	AOD, $\lambda$ , AODF, $\lambda$ , AE, $\lambda$ APM25, AVE, COD, CF		7%	500 m		100 km		Imaging Spectrometer	
Rad. $\lambda\alpha$ Multi-angle Radiances (Maps to MISR)		UV: 400-470 nm VIS: 550-870 nm # Channels: 4 # Angles: 5	AOD, $\lambda$ , AODF, $\lambda$ , AAOD, $\lambda$ , AE, $\lambda$ , ASYM, ANSPH, AVE, APM25, CF, CTH			500 m	—	100 km	—	Multi-angle Radiometer	
DOLP. $\lambda\alpha$ *(Rad. $\lambda\alpha$ ) Multi-angle Degree of Linear Polarization		UV: 350-470 nm VIS: 530-870 nm # Channels: 5 # Angles: 5	AOD, $\lambda$ , AODF, $\lambda$ , AAOD, $\lambda$ , AE, $\lambda$ , ASYM, ANSPH, ANC, $\lambda$ , ARIR, $\lambda$ , AIIR, $\lambda$ , AVE, APM25, COD,CTDC,CTDS, CTH		Max(3% Rad, 0.005 DOLP	500 m	—	100 km	—	Multi-angle Polarimeter	
(DOLP. $\lambda\alpha$ )*(Rad. $\lambda\alpha$ ) Polarized radiances  (Maps to APS/HARP, SPEX)		Hyperspectral range (400-700 nm) or hyper-angular channel (40+ angles, ~1 deg. between - 60, +60 deg. at 670 or 865 nm).	AOD, $\lambda$ , AODF, $\lambda$ , AAOD, $\lambda$ , AE, $\lambda$ , ASYM, ANSPH, ANC, $\lambda$ , ARIR, $\lambda$ , AIIR, $\lambda$ , AVE, APM25, COD,CTDC,CTDS, CTH		Max(3% Rad, 0.005 DOLP)		—	100 km	—	Multi-angle Polarimeter	Moderate bandwidth (10-30 nm) channel centered close to wavelength or within given range

Consolidated Observables (6 of 6)			Geophysical Variables	Desired Capabilities						Instrument Class	Desired Mission Capabilities
				Range	Total Uncertainty	Resolution			Altitude		
						$\Delta x$	$\Delta z$	Swath			
Minimum	Enhanced	Channels/Angles	IMPORTANT: Desired Capabilities are preliminary. Click <a href="#">here</a> for additional information.								
Rad. $\lambda$ Radiances  (Maps to MODIS+OMI)		UV: 355 nm	AOD, $\lambda$ , AAOD, $\lambda$ , AODF, $\lambda$ , AE, $\lambda$ , APM25, COD, CF			250 m	—	300 km	---	Multispectral Radiometer	Moderate bandwidth (10-30 nm) channel centered close to wavelength or within given range
Rad. $\lambda$ Radiances  (Maps to PACE+SWIR)		350nm-2200 nm (5 nm resolution) imaging spectrometer	AOD, $\lambda$ , AODF, $\lambda$ , AE, $\lambda$ , ARIR, $\lambda$ , AIIR, $\lambda$ , APM25, AVE, COD, CF		7%	500 m	—	300 km	—	Imaging Spectrometer	
Rad. $\lambda\alpha$ Multi-angle Radiances  (Maps to MISR + SWIR)		SWIR: ~1680, ~1880, ~2260 nm  # Angles: 5.	AOD, $\lambda$ , AODF, $\lambda$ , AAOD, $\lambda$ , AE, $\lambda$ , ASYM, ANSPH, ANC, $\lambda$ , ARIR, $\lambda$ , AIIR, $\lambda$ , AVE, APM25, COD, CTH		5%	250 m	—	300 km	---	Multi-angle Radiometer	Moderate bandwidth (10-30 nm) channel centered close to wavelength or within given range
(DOLP. $\lambda\alpha$ )*(Rad. $\lambda\alpha$ ) Multi-angle Degree of Linear Polarization  (Maps to MAIA)		SWIR: ~1680, ~1880, ~2260 nm. # Angles: 5.	AOD, $\lambda$ , AODF, $\lambda$ , AAOD, $\lambda$ , AE, $\lambda$ , ASYM, ANSPH, ANC, $\lambda$ , ARIR, $\lambda$ , AIIR, $\lambda$ , AVE, APM25, COD,CTDC,CTDS, CTH		5%	250 m	—	300 km	---	Multi-angle Polarimeter	Moderate bandwidth (10-30 nm) channel centered close to wavelength or within given range

A+CCP	A	CCP	Apps	Enabled Applications: 1-5	Partners	Geophysical Properties	Relevant Objective(s)
			1	<b>Severe Storm Forecasting and Modeling:</b> Observations of aerosols, cloud properties, and precipitation are used by the weather modeling and forecasting communities to predict hurricane and mid-latitude cyclone development, intensity, and track and associated precipitation type and amount.	NOAA, FAA, NCAR, EPA and State Agencies	Aerosol, cloud, and precipitation properties, brightness temperatures	03, 04, 07, 08
			2	<b>Aerosol &amp; Precipitation Interaction in Modeling and Forecasting:</b> Observations of aerosols and clouds enable the air quality modeling and forecasting communities to improve modeling/forecasting the impact of aerosols on precipitation including aerosol transport, scavenging, deposition, and chemical transformation.	NWS, NOAA, CTM, EPA, state AQ agencies, other modeling communities	Vertical velocity, aerosol, cloud, and precipitation properties	01, 03, 06
			3	<b>Climate Modeling:</b> Observations of clouds, aerosols, and precipitation enable the climate modeling community to improve model initialization and simulations which inform international reports and policy makers decisions.	NWS, NOAA, CTM, EPA, state AQ agencies, other modeling communities, IPCC, UN, WMO	Aerosol, cloud, and precipitation properties	03, 06
			4	<b>Energy Planning:</b> Cloud and aerosol optical depths are used to estimate radiative fluxes for applications, such as estimating available photosynthetically active radiation (PAR) for air quality modeling, attenuated solar insolation for solar power companies, and agricultural forecasting. Solar power companies use estimates of size-resolved aerosol concentrations and precipitation to model dry and wet deposition on the panels, respectively.	DoE, NWS, NOAA, CTM, EPA, state AQ agencies, other modeling communities	Aerosol Optical Depth, Aerosol Extinction Profiles, Aerosol Speciation, cloud properties	01, 02, 06, 07, 08
			5	<b>Aviation Industry and Safety:</b> Observations of aerosol and cloud properties enable the aviation industry to predict and monitor hazards, such as visibility, icing, volcanic eruptions, and the impact to flights planning and aircraft engines.	NOAA, FAA, DoD, DoE, Volcanic Ash Advisory Centers, Airlines, private industry (e.g., General Electric, Pratt and Whitney, Rolls Royce, Northrop Grumman)	Cloud phase, height, depth, radius, and amount, Aerosol Optical Depth, Aerosol Extinction Profiles, Aerosol Speciation	01, 02, 03, 04, 05

A+CCP	A	CCP	Apps	Enabled Applications: 6-9	Partners	Geophysical Properties	Relevant Objective(s)
			6	<p><b>Wildfires:</b> Pre-fire Operations and Management, Active--fire Operations and Management, and Post-fire Operations and Management. Observations of aerosols, cloud properties, and precipitation enable improvement in NWP output for fire weather modeling and forecasting to predict the potential for wildland and prescription fire growth and severity. Estimates of total water volume and long-term surface precipitation observations are critical for vegetation and fire resource managers to assess drought conditions, the potential for dry and available forest fuels, and the potential for grassland fuel availability.</p>	<p>Federal (NOAA, NWS Incident Meteorologist, USDA Forest Service (USFS), DOD (USAF), BAER, USGS, National Park Service, Bureau of Land Management), regional (EPA), and state AQ and fire management agencies (CARB, CAL FIRE, CA National Guard); other fire and resource management communities</p>	<p>Precipitation and Cloud properties, Aerosol and Cloud Layer properties, Extinction Profiles, AOD, and Speciation</p>	<p>01, 02, 03, 04, 05, 06</p>
			7	<p><b>Numerical Weather Prediction:</b> Cloud and precipitation properties enable the weather prediction communities to enhance parameterizations of clouds to improve NWP output for weather forecasting.</p>	<p>NWP Centers (NOAA, NRL, ECMWF, JMA, NCAR), USDA, AFWA, IBM, Private Companies</p>	<p>Cloud height, depth, radius, phase, precipitation rate and phase</p>	<p>01, 02, 03, 04, 06, 07, 08</p>
			8	<p><b>Hydrologic Modeling:</b> Estimates of total water volume and long-term surface precipitation observations are critical for water resource managers, agricultural communities, and energy companies for estimating streamflow, flooding and inundation impacts, and assessing drought conditions.</p>	<p>FEWS NET, World Bank, FAO, USDA, World Food Programme, WRI, Deltares, ClimateCorp, USDA, Hydropower (e.g. Indonesia Hydro Consult), water managers</p>	<p>Surface precipitation (Level 2-4)</p>	<p>03, 04</p>
			9	<p><b>Agricultural Modeling and Monitoring:</b> Surface precipitation observations enable the agricultural communities to model, forecast, and track watershed conditions that impact crop estimation, yields, irrigation, and supply.</p>	<p>USDA, ClimateCorp., Precision AG, AgMIP, Microinsurance (MiCRO), Agvesto, Agrible, FEWS NET, WRI, Food Security groups (Hydrotec, InSpace, Noblegri, USDA FAS Crop Monitor, World Food Programme), Argentinian Ministry of Agroindustry, aWhere, Inc.</p>	<p>Surface precipitation (Level 2-4)</p>	<p>03, 04</p>



A+CCP	A	CCP	Apps	Enabled Applications: 10-12	Partners	Geophysical Properties	Relevant Objective(s)
			10	<b>Health and Ecological Forecasting &amp; Monitoring:</b> Surface precipitation observations are used by a range of public and private communities, international and domestic governmental organizations and NGOs as inputs into hydrologic models, vector and water borne disease modeling, animal migration tracking, insurance models, and disasters applications.	CDC, NOAA, Red Cross, reinsurance, Conservation International, DoD, Wildlife Conservation Society Bolivia, PAHO, Johnson & Johnson, Agvesto, MiCRO	Surface precipitation (Level 3-4)	03, 04
			11	<b>Disaster Monitoring, Modeling and Assessment:</b> Observations of precipitation and long-term precipitation records are used by emergency response communities for modeling/estimating flooding, volcanic and landslide hazards, developing parametric risk models for (re)insurance, and identifying high risk areas for hydrometeorological extremes.	FEMA, NOAA, International Red Cross and Red Crescent Societies, FAO, US Army, reinsurance, NGOs , World Food Programme, Pacific Disaster Center, VAACs	Surface precipitation (Level 2-4)	03, 04
			12	<b>Human Health Studies &amp; Health Risk Estimation:</b> Observations of aerosol are used to infer spatio-temporal variations & trends of speciated surface-level PM (PM <sub>1</sub> , PM <sub>2.5</sub> , PM <sub>10</sub> ), which are used for health studies, such as to associate the effects of exposure to PM with specific health outcomes, and to calculate health risks and longevity.	CDC, WHO, NIH, health researchers at universities/hospitals (e.g., Global Burden of Disease), UNICEF , reinsurance industry, health providers, nonprofits and environmental justice groups, public/private companies	<p><u>Sophisticated Users:</u> Level 2/3: Aerosol Optical Depth, AAOD/SSA, Aerosol Extinction Profiles, Non-spherical aerosol fraction/extinction profile, fine-mode aerosol fraction/extinction profile, PBL height, Angstrom exponent, PBL aerosol number concentration, aerosol vertical extent, index of refraction, aerosol effective radius. Level 4: Surface PM/speciated PM inferred from AOD .</p> <p><u>Broaden User Base:</u> Surface PM/speciated PM inferred from AOD (L4).</p>	05, 07, 08

A+CCP	A	CCP	Apps	Enabled Applications: 13-15	Partners	Geophysical Properties	Relevant Objective(s)
			13	<b>AQ Rule &amp; Regulation Making:</b> Observations of aerosol are used to infer spatio-temporal variations & trends of speciated surface-level PM (PM <sub>1</sub> , PM <sub>2.5</sub> , PM <sub>10</sub> ), which used to support AQ rule-making, define exceptional events, etc. Aerosol observations are also used to support modeling of interhemispheric transport.	EPA, state AQ agencies	<u>Sophisticated Users:</u> Aerosol Optical Depth (Level 2,3), Aerosol Extinction Profiles (Level 2) & surface PM inferred from AOD (L4). <u>Broaden User Base:</u> Surface PM inferred from AOD (L4).	05, 06, 07, 08
			14	<b>Operational AQ forecasting:</b> Aerosol observations are used for operational AQ forecasting (e.g., forecast initialization), tracking dust plumes, and issuing AQ alerts.	Federal (NOAA) and state AQ agencies	Aerosol Optical Depth, Aerosol Extinction Profiles, & Aerosol Speciation	05, 06, 07, 08
			15	<b>Built Infrastructure / Urban Development:</b> Observations of aerosol and precipitation are critical for a broad array of civil work and military capabilities including urban planning and development, transportation assessment/construction, and tactical aid implementation to mitigate impacts to changes in air quality and precipitation extremes.	DoD, Dept of Homeland Security, Dept of Transportation, and state/local agencies	Precipitation rates and amounts, aerosol and cloud properties	03, 04, 05, 07, 08



# Handling “Different Observing Modes”

## Day, Night, Nadir and Off-Nadir Benefit Scoring

- **SITs** will compute *Quality Scores* for each of these Observing Modes:
  1. Nadir, daytime (nd)
  2. Nadir, nighttime (nn)
  3. Off nadir, daytime (od)
  4. Off nadir, nighttime (on, for CCP only)
- Using **SALT** defined *Utilities*, **VF Team** will calculate *Benefit Scores* for each one of these Observing Modes
- **SALT** has defined **relative weights** for each one of these Observing Modes, **for each objective**
- The **VF Team** will compute the final Science Benefit Score as a weighted average:
$$B = w_{nd} * B_{nd} + w_{nn} * B_{nn} + w_{od} * B_{od} + w_{on} * B_{on} \text{ (per objective)}$$
- See next slide for weights being proposed by SALT-A for SATM Release F

# Weights of B-scores for Observing Modes

Objective	Nadir Day	Nadir Night	Off Nadir Day	Off Nadir Night
1	0.25	0.25	0.25	0.25
2	0.25	0.25	0.25	0.25
3	0.25	0.25	0.25	0.25
4	0.25	0.25	0.25	0.25
5	0.43	0.42	0.15	x
6	0.40	0.40	0.20	x
7	0.70	0.10	0.20	x
8	0.80	0.10	0.10	x

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
Geostationary Operational Environmental Satellite – R Series (GOES-R/S/T/U)	NOAA NASA	GEO	2016-2038 GOES-R (≤2025) GOES-S (<2029) GOES-T (>2020) GOES-U (>2026)	2016-2038	Advanced Baseline Imager (ABI)	0.47**, 0.64*, 0.87**, 1.38, 1.61**, 2.25, 3.9, 6.2, 6.9, 7.3, 8.6, 9.6, 10.3, 11.2, 12.3, 13.3 (μm)  Spatial(nadir): * = 0.5 km, ** = 1.0 km, others = 2 km	GOES-E = 75°W and GOES-W = 135°W Two views of North / South American Sectors  Temporal: FD=10 min; CONUS=5 min; MESO=30 sec
					Global Lightning Mapper (GLM)	777.4 nm	Lightning Mapper
<a href="#">Meteosat</a> – Third Generation (MTG-11,12,13,14)	EUMETSAT ESA	GEO	2021-2041  Launch 2021, 2025, 2029, 2032	2021-2041	Flexible Combined Imager (FCI)	0.44**, 0.51**, 0.64*, 0.87**, 0.91**, 1.38**, 1.61**, 2.25*, 3.8**, 6.3, 7.3, 8.7, 9.66, 10.5, 12.3, 13.3 (μm)  Spatial(nadir): * = 0.5 km, ** = 1.0 km, others = 2 km	0°E Multipurpose VIS/IR radiometer,  Temporal: FD=10 min, Europe=2.5 min
					Lightning Imager (LI)	777.4 nm	Lightning imager
Himawari (8,9)	JMA	GEO	2014-2031 (H8 ≤ 2022) (H9 ≥ 2022)	2014-2031	Advanced Himawari Imager <a href="#">AHI</a>	0.47**, 0.51**, 0.64*, 0.86**, 1.61, 2.25, 3.9, 6.2, 6.9, 7.3, 8.6, 9.6, 10.4, 11.2, 12.4, 13.3 (μm)  Spatial(nadir): * = 0.5 km, ** = 1.0 km, others = 2 km	H8/9 = 141°E (H9 replaces H8) Multipurpose imaging VIS/IR radiometer;  Temporal: FD=10 min, Japan =2.5 min; MESO=30 sec
<a href="#">GEO-KOMPSAT</a> (2A)	KARI KMA ITT	GEO	2018-2028	2018-?	Advanced Meteorological Imager (AMI)	0.47**, 0.51**, 0.64*, 0.87**, 1.38, 1.61, 3.8, 6.2, 6.95, 7.34, 8.59, 9.625, 10.4, 11.2, 12.4, 13.3 (μm)  Spatial(nadir): * = 0.5 km, ** = 1.0 km, others = 2 km	K2A = 122°E  Multipurpose imaging VIS/IR radiometer (ABI, AHI heritage)  Temporal: FD=15 min; NH = 5 min; MESO = 30 sec

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
<a href="#">Meteosat</a> (MTG-S1,S2)	EUMETSAT COM ESA	GEO	2023-2039	2023-2039	Infrared Sounder (IRS)	MWIR: 1600 to 2250 cm <sup>-1</sup> (4.44–6.25 μm) LWIR: 680 to 1210 cm <sup>-1</sup> (8.26–14.70 μm)	Medium-resolution IR imaging Fourier-interferometer, hyperspectral (0.625 cm <sup>-1</sup> wavenumber), full-disc coverage
					Ultraviolet, Visible and Near-Infrared Sounding (UVN) ( <a href="#">Sentinel-4</a> )	UV: 305–400 nm, 0.5 nm spectral resolution VIS: 400–500 nm, 0.5 nm spectral resolution NIR: 755–775 nm, 0.12 nm spectral resolution	Scanning SW (UV) spectrometer, European region coverage (30 to 65° N latitude, 30° W to 45° E longitude), better than 10km spatial resolution
<a href="#">GEO-KOMPSAT</a> (2B)	KARI KORDI NIER	GEO	2019-2029	2019-?	GEMS	300 – 500 nm, 0.6 nm spectral resolution	Medium-resolution spectroradiometer; SE Asia regional coverage (5S-45N latitude, 75-145E longitude)
					Advanced GOCI	380, 412, 443, 490, 510, 555, 620, 660, 680, 709, 745, 865, 643.5(PAN) (nm)	Multipurpose imaging VIS/IR radiometer; Korea/Japan regional coverage (10 times/day) + once daily full disk, spatial resolution ≤ 250m

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
<a href="#">Global Precipitation Measurement (GPM)</a>	NASA JAXA	LEO (Non-sun synch;incline=65°;alt=407km)	2014-2019	2014-2032+/-5	Dual-frequency Precipitation Radar (DPR)	13.6 (Ku-band), 35.55 (Ka-band) [GHz]	Electronic scanning planar array with swath width of 245 km at 13.6 GHz, 125 km at 35.55 GHz; Coverage: +/-66° latitude every 5 days Spatial resolution: 5km horizontal, 250 m vertical
					GPM Microwave Imager (GMI)	10.65(V,H), 18.7(V,H), 23.8(V), 36.5 (V,H), 89.0 (V,H), 166.0 (V,H), 183.31+/-7(V), 183.31+/-3(V) [GHz]	Conical scanning imager at 53deg zenith angle with 850 km swath width; Coverage: +/-70° latitude every 2 days Spatial resolution varies with frequency: 19x32km at 10.65 to 4.4x7.2km at 89-183.
<a href="#">Global Change Observation Mission-Water (GCOM-W1)</a>	JAXA	LEO (Sun-synch, cross EQ at 1330LST; inclin e=98°;alt=700k m)	2012-2017	2012-2027	Advanced Microwave Scanning Radiometer v2 (AMSR2)	6.925(V,H), 7.3(V,H), 10.65(V,H), 18.7(V,H), 23.8(V,H), 36.5(V,H), 89.0(V,H) [GHz]	Conical scanning imager at 55° zenith angle with 1450 km swath width; Coverage: Global once/day Spatial resolution varies with frequency: 35x62 km at 6.925 to 3x5 km at 89
<a href="#">Earth Clouds, Aerosol and Radiation Explorer (EarthCARE)</a>	ESA JAXA	LEO (Sun-synch, cross EQ at 14:00LST ;incline=97°;alt=393km; 92.5min period)	~2021-2024	?	Atmospheric Lidar (ATLID)	355 [nm]	High Spectral Resolution Laser at +/-3° of along-track; Coverage: Global every 16days Spatial resolution: 30 m horizontal and 100 m vertical;
					Cloud Profiling Radar (CPR)	94.05 [GHz]	Doppler capability; Nadir only; Minimum sensitivity of -35dB; Coverage: Global every 16days Spatial resolution: 750m horizontal x 400m vertical
					Multi-Spectral Imager (MSI)	670-865 [nm] (VNIR), 1670-2210 [nm] (SWIR), 8.8-12.0 [μm] (TIR)	Pushbroom scanning; 15 km swath Coverage: Global every 8days(IR), 16days(SWIR); Spatial resolution: 500m pixel
Green-house gas Observing Satellite (GOSAT-3)	JAXA	LEO (Sun-synch; polar orbit)	2022-2027	2022-2032	Advanced Microwave Scanning Radiometer v3 (AMSR3)	6.925(V,H), 7.3(V,H), 10.65(V,H), 18.7(V,H), 23.8(V,H), 36.5(V,H), 89.0(V,H), 166(V,H), 183 [GHz]	Frequencies will be likely similar to AMSR2 with addition of 2 channels at higher microwave freq.
Weather System Follow-on-Microwave (WSF-M 1, 2)	DoD	LEO (polar orbit)	2022-?	2023-2033	Microwave Imager	10-183 [GHz]	Frequencies will be likely similar to GMI

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
Joint Polar Satellite System (JPSS)  JPSS-1/NOAA-20 JPSS-2 JPSS-3 JPSS-4	NOAA EUMETSAT NASA	LEO (Sun-synch, Z= 824 km, incline = 98.7°, period = 101 mins)  ~13:30 Equator x-ing (Ascending)	2017-2038  JPSS1 ≥ 2017 JPSS2 ≥ 2021 JPSS3 ≥ 2026 JPSS4 ≥ 2031  (each 7 years)	2017-2038	Advanced Technology Microwave Sounder (ATMS)	22 channels from 23.8 GHz –183.3 GHz	Absorption band MW radiometer, cross-track scanning
					Clouds and the Earth's Radiant Energy System (CERES/RBI)	CERES: 0.3-5µm, 8-12µm, 0.35-125µm	Broad-band radiometer; RBI de-manifested from JPSS-2; still scheduled for JPSS-3/4
					Ozone Mapping and Profiler Suite - Nadir (OMPS-N)	Mapper: 300-420nm Profiler: 250-310nm	High-resolution nadir-scanning SW (UV) spectrometer
					Ozone Mapping and Profiler Suite- Limb (OMPS-L)		Limb-scanning SW (UV) spectrometer; scheduled for JPSS-2/3/4
					Cross-track Infrared Sounder (CrIS)	<i>Nominal Mode (NSR):</i> 1,305 spectral channels (SWIR: 3.92-4.64µm; MWIR: 5.71-8.26µm; LWIR: 9.14-15.38µm)  <i>Full Spectral Resolution Mode (FSR):</i> 2211 spectral channels in SWIR, MWIR, LWIR	Medium-resolution IR spectrometer NSR spectral resolution: 0.625 (LWIR), 1.25 (MWIR), and 2.5 (SWIR) cm-1 FSR spectral resolution: 0.625 cm-1 in all bands
Visible Infrared Imaging Radiometer Suite (VIIRS)	<i>M-bands**:</i> 0.41, 0.44, 0.49, 0.55, 0.67, 0.75, 0.87, 1.24, 1.38, 1.61, 2.25, 3.7, 4.0, 8.6, 10.8, 12.0 (µm) <i>DNB**:</i> 0.7 µm <i>I-Bands*:</i> 0.64, 0.87, 1.6, 3.7, 11.4 (µm) Spatial(nadir): * = 0.375 km, ** = 0.75 km	Multipurpose VIS/IR spectrometer M-bands, DNB: 750m spatial resolution (nadir) I-bands: 375m spatial resolution (nadir)					

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
<a href="#">Metop-SG</a> (A1,A2,A3)	EUMETSAT DLR COM CNES ESA	LEO  Sun-sync, Z=830 km  ~9:30 Equator x-ing (descending)	2021-2042	2021-2042	Microwave Sounder (MWS)	23.8 – 229.0 GHz	Absorption-band MW radiometer
					Radio Occultation (RO)	1575.42, 1176.45, 1575.42, 1176.45 (MHz)	GNSS radio occultation receiver
					UVNS ( <a href="#">Sentinel-5</a> )	270-300, 300-370, 370-500, 685-710, 710-750, 750-775, 1590-1675, 2305-2385 (nm)	High-resolution nadir-scanning SW spectrometer
					Infrared Atmospheric Sounder Interferometer - New Generation (IASI-NG)	645, 655, 663, 690 (cm-1) 690 – 2420 cm-1 (0.25 cm-1 sampling) 2420, 2450, 2600, 2700, 2760 (cm-1)	IR sounder (Fourier transform spectrometer)
					Multi-viewing, Multichannel, Multi-polarization Imager (3MI)	Polarized: 0.410, 0.443, 0.49, 0.55, 0.67, 0.865, 1.37, 1.65, 2.13 (µm) Total Radiance: 0.763, 0.765, 0.91 (µm) Spatial(nadir) = 4 km	Multi-channel/direction/polarization radiometer, swath width > 2200km 14-angles
					METimage	0.443, 0.55, 0.668, 0.752, 0.763, 0.865, 0.914, 1.24, 1.375, 1.63, 2.25, 3.74, 3.959, 4.05, 6.725, 7.325, 8.54, 10.69, 12.02, 13.345 (µm)	Multipurpose VIS/IR radiometer, ~2670km swath width (500m nadir spatial resolution)

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
<a href="#">Metop-SG</a> (B1,B2,B3)	EUMETSAT CNES ESA	LEO	2022-2042	2022-2042	RO	1575.42, 1176.45, 1575.42, 1176.45 (MHz)	GNSS radio occultation receiver
					ICI	183.31 – 664 GHz	Ice cloud imaging MW radiometer
					MWI	18.7 – 183.31 GHz	Multipurpose imaging MW radiometer
					SCA	5.355 GHz (C band)	Radar scatterometer
<a href="#">Sentinel-2</a> (C)	ESA COM	LEO	2021-2029	2021-2029	MSI	442.7, 492.4, 559.8, 664.6, 704.1, 740.5, 782.8, 832.8, 864.7, 945.1, 1373.5, 1613.7, 2202.4 (nm)	High-spatial resolution pushbroom optical imager, 290km swath; 2 satellite constellation in same descending orbit, phased 180° apart
<a href="#">Sentinel-3</a> (C)	ESA EUMETSAT COM	LEO	2023-2029	2023-2029	Ocean and Land Colour Instrument (OLCI)	21 channels, 0.4 – 1.02 μm 400, 412.5, 442.5, 490, 510, 560, 620, 665, 673.75, 681.25, 708.75, 753.75, 764.37, 767.5, 778.75, 778.75, 865, 885, 900, 940, 1020 (nm) ** these bands are programmable Resolution = 300 m (nadir)	Medium-resolution pushbroom spectroradiometer; 1270 km swath Note 100% overlap with SLSTR-nadir
					Sea and Land Surface Temperature Radiometer (SLSTR)	0.55*, 0.66*, 0.87*, 1.38*, 1.61*, 2.25*, 3.7**, 10.8**, 12.0 (μm) Spatial: *VIS/NIR/SWIR at 0.5 km, TIR at 1 km Gains: **Dual gain (for monitoring fires)	Multi-channel/direction radiometer; dual-view scan (1420km swath nadir, 750km swath aft)
<a href="#">Sentinel-6</a> (B)	ESA EUMETSAT NASA NOAA COM CNES	LEO	2025-2030	2025-2030	TriG		GNSS radio occultation receiver
					AMR-C		Advanced MW radiometer

Mission Family	Agency	Orbit	Operating Period		Relevant Instruments		Notes
			Designed	Likely	Name	Channels	
Plankton, Aerosol, Cloud, ocean Ecosystem ( <a href="#">PACE</a> )	NASA SRON	LEO	2022-2025 + 2	2022-2032 (fuel)	Ocean Color Imager (OCI)	340 nm - 890 nm, continuous at 5 nm spectral resolution; 940, 1038, 1250, 1378, 1615, 2130, 2260 nm Resolution = 1 km at nadir	MODIS + SeaWiFS + OMI heritage  PACE includes two demonstration multi-angle polarimeters (HARP-2 and SPEXone) but will have low confidence to be running in 2028

Aerosol Absorption Optical Depth AAOD		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution				Standard	Possible	
Instrument	Orbit			XY	Z	T	Swath			

Work in Progress

Aerosol Angstrom Exponent AE (1)		PoR Capability						Relevant Observables		Notes	
		Range	Uncertainty		Resolution						
Instrument	Orbit				XY	Z	T	Swath	Standard	Possible	
JPSS (NOAA-20+)	LEO 13:30 eq. x-ing, ascending	-1.0 - 3.0 (water only)	Metric	Ocean (Best / Good)		0.75 km nadir		daily	3000 km	Reflectance in VIS/NIR/SWIR (NOAA-VIIRS heritage)	<a href="#">NOAA Enterprise Algorithm</a> Resolution varies on native pixel size AE Reported only over water; reported at 0.55/0.86 mm
			Accuracy	0.050 / 0.001							
			Precision	0.377 / 0.370							
		0.0 - 2.0 (Land and Water)	Land: ?			6 km nadir		daily	3000 km	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS/SeaWiFS heritage) NASA MODIS-like (“Deep-Blue/SOAR”) aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> <li>Water: AE defined as 0.55/0.87</li> <li>Land: AE defined as 0.41/0.48 over ‘bright’ surface, 0.48/0.67 over ‘dark’.</li> </ul>	
		-1.0 – 3.0	Land:			6 km nadir		daily	3000 km	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS heritage) NASA MODIS-like (“Dark-Target”) aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> <li>Ocean: Reported at 0.55/0.86 and 0.86/2.2 μm, but only validated at 0.55/0.86.</li> </ul>	

Aerosol Index of Refraction AIR		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Aerosol Angstrom Exponent AE (2)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty		Resolution					
Instrument	Orbit				XY	Z	T	Swath	Standard	Possible
ABI (GOES-S/T/U)	GEO (75°W and 135°W)	-1.0 - 3.0 (water only)	Metric	Ocean (Best / Good)	2 km (nadir)		10 min	FD / CONUS	Reflectance in VIS/NIR/SWIR (NOAA-VIIRS heritage)	NOAA algorithms (TBD)
		Accuracy	0.050 / 0.001	Resolution varies on native pixel size						
		Precision	0.377 / 0.370	AE Reported only over water; reported at 0.55/0.86 mm						
		0.0 - 2.0 (Land and Water)	Land: ?		TBD		TBD	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS/SeaWiFS heritage)	NASA MODIS-like ("Deep-Blue/SOAR") aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> <li>Water: AE defined as 0.55/0.87</li> <li>Land: AE defined as TBD (wavelengths)</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> </ul>
		-1.0 – 3.0	Land:				10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS heritage)	NASA MODIS-like ("Dark-Target") aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> <li>Ocean: Reported at 0.55/0.86 and 0.86/2.2 μm, but only validated at 0.55/0.86.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> </ul>
			Ocean: ±(0.4)		10 km nadir					Requires AOD>0.2

Aerosol Angstrom Exponent AE (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Aerosol Optical Depth AOD ( $\tau$ ) Mid-Visible (1)		PoR Capability					Relevant Observables		Notes																										
		Range	Uncertainty	Resolution																															
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible																										
ABI (GOES-S,T,U)  GEO (75°W and 135°W)	0.0 – 5.0	<table border="1"> <thead> <tr> <th colspan="3">AOD Over Land</th> </tr> <tr> <th>AOD</th> <th>Accuracy</th> <th>Precision</th> </tr> </thead> <tbody> <tr> <td>&lt;0.04</td> <td>0.06</td> <td>0.13</td> </tr> <tr> <td>0.04 – 0.80</td> <td>0.04</td> <td>0.25</td> </tr> <tr> <td>&gt;0.8</td> <td>0.12</td> <td>0.35</td> </tr> </tbody> </table> <table border="1"> <thead> <tr> <th colspan="3">AOD Over Water</th> </tr> <tr> <th>AOD</th> <th>Accuracy</th> <th>Precision</th> </tr> </thead> <tbody> <tr> <td>&lt;0.4</td> <td>0.02</td> <td>0.15</td> </tr> <tr> <td>&gt;0.4</td> <td>0.10</td> <td>0.23</td> </tr> </tbody> </table>	AOD Over Land			AOD	Accuracy	Precision	<0.04	0.06	0.13	0.04 – 0.80	0.04	0.25	>0.8	0.12	0.35	AOD Over Water			AOD	Accuracy	Precision	<0.4	0.02	0.15	>0.4	0.10	0.23	2 km nadir		10 min  ? min	FD and CONUS	Reflectance in VIS/NIR/SWIR (NOAA-VIIRS heritage)	<a href="#">NOAA Baseline (ABI-AOD)</a> <ul style="list-style-type: none"> <li>Time/Swath given for FD mode</li> <li>Resolution varies on native pixel size</li> <li>Range/Unc. are for AOD at 0.55 <math>\mu\text{m}</math>,</li> <li>Other variables include spectral AOD</li> </ul>
	AOD Over Land																																		
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0.0 - 5.0	Land: $\pm(0.15\tau + 0.05)$  Ocean: $\pm(0.10\tau + 0.04)$	10 km nadir		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-DarkTarget Heritage)	“Dark-Target” aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> <li>Resolution varies on native pixel size</li> </ul>																												
0.0 – 4.0	Land: $\pm(0.15\tau + 0.05)$	1 km		?	gridded	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-MAIAC Heritage	“MAIAC approach” (time/space aggregation) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> <li>Resolution is constant (gridded)</li> </ul>																												
0.0 – 3.0	Land: ? Ocean: ?			?	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-DeepBlue Heritage	“Deep-Blue/SOAR” aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> <li>Resolution varies on native pixel size</li> </ul>																												

Aerosol Optical Depth AOD ( $\tau$ ) Mid-Visible (2)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AHI (Himawari)  GEO (141° E)	0.0 – 5.0?	??	2 km nadir ?		1 hour	FD and Japan	Reflectance in VIS/NIR/SWIR (JAXA heritage)	<a href="#">JAXA products</a> <ul style="list-style-type: none"> <li>Resolution varies on native pixel size</li> <li>Range/Unc. are for AOD at 0.55 <math>\mu\text{m}</math>,</li> </ul>	
	0.0 - 3.0	Land: $\pm(0.15\tau + 0.05)$	6 km nadir		?	FD?	Reflectance in VIS/NIR/SWIR	<a href="#">YAER algorithm</a> (single view + minimum reflectance technique)	
	0.0 - 5.0	Land: $\pm(0.15\tau + 0.05)$  Ocean: $\pm(0.10\tau + 0.04)$	10 km nadir		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS Heritage)  Note, there is no 1.38 $\mu\text{m}$ (cirrus channel).	“Dark-Target” aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> <li>Resolution varies on native pixel size</li> <li>no 1.38 <math>\mu\text{m}</math> cirrus band may impact quality</li> </ul>	
	0.0 – 4.0	Land: $\pm(0.15\tau + 0.05)$	1 km		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-MAIAC Heritage	NASA “MAIAC-like” (time/space aggregation) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> <li>Resolution is constant (gridded)</li> </ul>	
	0.0 – 3.0	Land: ? Ocean: ?					Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-DeepBlue Heritage	“Deep-Blue/SOAR” aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support needed (e.g., ROSES-19 A.33).</li> <li>Resolution varies on native pixel size</li> </ul>	

Aerosol Optical Depth AOD ( $\tau$ ) Mid-Visible (3)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AMI (GEO-KOMPSAT 2A)  GEO (122°E)		?	?				FD / Korea	Reflectance in VIS/NIR/SWIR	Presumably there is an at-launch product from Korea. Need to ask
		0.0 - 5.0	Land: $\pm(0.15\tau + 0.05)$  Ocean: $\pm(0.10\tau + 0.04)$	10 km nadir		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS Heritage)  Note no 2.25 $\mu\text{m}$ band	NASA heritage algorithms("Dark-Target and/or "Deep Blue/SOAR") approaches: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> <li>No 2.25 <math>\mu\text{m}</math> band may impact quality</li> </ul>
		0.0 – 4.0	Land: $\pm(0.15\tau + 0.05)$	1 km		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-MAIAC Heritage	NASA "MAIAC-like" (time/space aggregation) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution is constant (gridded)</li> <li>No 2.25 <math>\mu\text{m}</math> band may impact quality</li> </ul>
FCI (MTG-I1,2,3,4)  GEO (0°E)		?	?				FD / Europe		Presume at least one ESA algorithm Note presence of 0.91 $\mu\text{m}$ water vapor band
		0.0 - 5.0	Land: $\pm(0.15\tau + 0.05)$  Ocean: $\pm(0.10\tau + 0.04)$	10 km nadir		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS Heritage)  Note no 2.25 $\mu\text{m}$ band	NASA heritage algorithms("Dark-Target and/or "Deep Blue/SOAR") approaches: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> </ul>
		0.0 – 4.0	Land: $\pm(0.15\tau + 0.05)$	1 km		10 min	FD	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-MAIAC Heritage	NASA "MAIAC-like" (time/space aggregation) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution is constant (gridded)</li> </ul>

Aerosol Optical Depth AOD ( $\tau$ ) Mid-Visible (4)		PoR Capability							Relevant Observables		Notes
		Range	Uncertainty			Resolution					
Instrument	Orbit					XY	Z	T	Swath	Standard	Possible
VIIRS on JPSS (NOAA-20+)	LEO (13:30 equator x-ing)	0.0 – 5.0	Metric	Land (Best / Good)	Ocean (Best / Good)	0.75 km nadir		1 or 2 per day	3000 km	Reflectance in VIS/NIR/SWIR (NOAA-VIIRS heritage)	<a href="#">NOAA Enterprise Algorithm</a> Resolution varies on native pixel size  Range/Unc. are for AOD at 0.55 $\mu\text{m}$ , based on ATBD paper, rather than specifications.
			Accuracy	0.018 / 0.047	0.030 / 0.049						
			Precision	0.112 / 0.138	0.046 / 0.060						
		0.0 - 3.0	Land: $\pm(0.20\tau + 0.05)$ Ocean: $\pm(0.10\tau + 0.03)$			6 km nadir		1 or 2 per day	3000 km	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS/SeaWiFS heritage)	NASA MODIS-like (“Deep-Blue/SOAR”) aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> <li>Uses 0.41 <math>\mu\text{m}</math> (“Deep-Blue”) bands</li> </ul>
0.0 - 5.0	Land: $\pm(0.15\tau + 0.05)$ Ocean: $\pm(0.10\tau + 0.04)$			6 km nadir		1 or 2 per day	3000 km	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR (NASA-MODIS heritage)	NASA MODIS-like (“Dark-Target”) aerosol approach: (single view) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution varies on native pixel size</li> </ul>		
		0.0 – 4.0	Land: $\pm(0.15\tau + 0.05)$			1 km		1 or 2 per day	3000 km	Reflectance/Radiance in VIS/NIR/SWIR/Thermal IR NASA-MAIAC Heritage	NASA “MAIAC-like” (time/space aggregation) <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Resolution is constant (gridded)</li> </ul>

Aerosol Optical Depth AOD ( $\tau$ ) Mid-Visible (5)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
SLSTR (Sentinel-3)	LEO	?		4.5k m		?	?	Reflectance in VIS/NIR/SWIR + dual view (ATSR heritage),	<a href="#">ESA at launch algorithm</a>  This is near real-time processing	
OLCI + SLSTR (Sentinel 3)	LEO	?						Dual view reflectance + multispectral VIS/NIR at high spatial resolution	<a href="#">This is a synergy product</a> for the two sensors on Sentinel-3, uses bands from both sensors.	
OCI (PACE)	LEO	See NASA algorithms on VIIRS (JPSS)		10 km		Every 1 or 2 days		VIS/NIR/SWIR spectral bands	MODIS-Dark target and/or Deep Blue/SOARa and/or MAIAC heritage over land and ocean. “At-launch” algorithms TBD	
				1 km	?	Every 1 or 2 days		VIS/NIR/SWIR spectral bands + O2A/B + UV	<a href="#">MODIS + OMI synergy</a> Use O2A/B bands to estimate layer height? Use UV to estimate aerosol absorption?	

Aerosol Optical Depth AOD ( $\tau$ ) Mid-Visible (6)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	
3MI (Metop-SG A1,2,3)	LEO (9:30 equ xing)		Water: $\pm(0.05\tau + 0.05)$ Land: ?					Multi-angle polarized reflectance at, e.g., 0.443, 0.67, 0.865 $\mu$ m	POLDER heritage <a href="https://www.atmos-meas-tech.net/11/6761/2018/">https://www.atmos-meas-tech.net/11/6761/2018/</a>  <a href="https://www.atmos-meas-tech.net/4/1383/2011/amt-4-1383-2011.pdf">https://www.atmos-meas-tech.net/4/1383/2011/amt-4-1383-2011.pdf</a>
			Water: 0.10 $\tau$ or 0.05  Land: 0.15 $\tau$ or 0.10	3.5 (at nadir)					
METImage (Metop-SG A1,2,3)	LEO (9:30 equ xing)		?					Similar image/channels as VIIRS on JPSS	No official L2 aerosol products, but no reason why cannot follow the NASA heritage.

Aerosol Optical Depth AOD (UV)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
OCI (on PACE)	LEO		MAX(0.3 $\tau$ or 0.1)					Spectral reflectance in 300-500 nm	<a href="#">OMI-heritage multi-wavelength algorithm</a> <ul style="list-style-type: none"> <li>retrieves Absorption Aerosol Index, assumes layer height, Lambertian Effective Reflectance</li> <li>At-launch algorithms TBD</li> </ul>	
								VIS/NIR/SWIR spectral bands + O2A/B + UV	<ul style="list-style-type: none"> <li>Use O2A/B bands to estimate layer height?</li> <li>Use VIS/NIR/SWIR to estimate AOD and aerosol size?</li> </ul>	
OMPS (on JPSS)	LEO (13:30 equator x-crossing, ascending)		MAX(0.3 $\tau$ or 0.1)					Spectral reflectance in 300-500 nm	<a href="#">OMI-heritage multi-wavelength algorithm</a> <ul style="list-style-type: none"> <li>retrieves Absorption Aerosol Index, assumes layer height, Lambertian Effective Reflectance</li> <li>No current algorithm</li> </ul>	
UVNS / Sentinel-5	LEO						2670 km			
UVS / Sentinel-4 on	GEO (Europe)			3.5 x 8 km (Europe)		1 hr	NH / Europe		<a href="https://sentinel.esa.int/web/sentinel/missions/sentinel-4/data-products">https://sentinel.esa.int/web/sentinel/missions/sentinel-4/data-products</a>	
GEMS (on KOMPSAT-2B)	GEO (Korea)	0-5	20% or 0.1@400nm	3.5 x 8 km (over Seoul)		1 hr	NH / Korea	Spectral reflectance in 300-500 nm	<a href="http://tempo.si.edu/presentations/June2016/08-GEMS-JKim-TEMPOstm.pdf">http://tempo.si.edu/presentations/June2016/08-GEMS-JKim-TEMPOstm.pdf</a>	
TEMPO?	GEO (US)		$\pm 0.1$	9 x 5 km		1 hr	NH / US	290-490 & 540-740 (Hyp.)	<a href="http://tempo.si.edu/presentations.html">http://tempo.si.edu/presentations.html</a>	

Aerosol Optical Depth, Fine Mode AODF		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution				Standard	Possible	
Instrument	Orbit			XY	Z	T	Swath			

Work in Progress

Aerosol Single Scatter Albedo Aerosol SSA		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution				Standard	Possible	
Instrument	Orbit			XY	Z	T	Swath			

Work in Progress

Aerosol Single Scatter Albedo Aerosol SSA (UV)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
UVSN/Sentinel-5	LEO						2670 km			<a href="https://sentinel.esa.int/web/sentinel/missions/sentinel-5/data-products">https://sentinel.esa.int/web/sentinel/missions/sentinel-5/data-products</a>
UVS/Sentinel-4	GEO			8		1 hr				<a href="https://sentinel.esa.int/web/sentinel/missions/sentinel-4/data-products">https://sentinel.esa.int/web/sentinel/missions/sentinel-4/data-products</a>
GEMS (KOMPSAT-2B)	GEO			3.5x8 km (over Seoul)		1 hr				<a href="http://tempo.si.edu/presentations/June2016/08-GEMS-JKim-TEMPOstm.pdf">http://tempo.si.edu/presentations/June2016/08-GEMS-JKim-TEMPOstm.pdf</a>

Cloud Albedo CA		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
CERES/RBI	LEO			20km				TOA radiance in 3 broadbands (0.3-5 $\mu$ m, 8-12 $\mu$ m, 0.35-125 $\mu$ m)	Cloud albedo derived from TOA radiances, co-located imager observations, and angular distribution models (e.g., VIIRS).	



Cloud Effective Radius CER (2)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AMI (GEO-KOMPSAT 2A)	GEO							Reflectance at 1.61, 3.8µm	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	Reflectance at 1.61, 3.8µm	
FCI (MTG-1,2,3,4)	GEO							Reflectance at 1.61, 2.25, 3.8µm	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (CLDPROP)</b> observables under ABI	

Cloud Effective Radius CER (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	Liquid and Ice: 2.5-100µm	Liquid: ~4µm Ice: ~5µm	750m nadir	N/A	once daily	3060km	Reflectance at 2.25µm		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Daytime</b> Cloud Optical and Microphysical Properties Product (<a href="#">DCOMP</a>)</li> <li>SZA &lt; 65° (degraded product between 65° and 82°)</li> </ul>
		Liquid: 2-32µm Ice (De): 5.83-134.9µm	Liquid: ~40% Ice: ~15-42%	750m nadir	N/A	once daily	3060km	Radiance at 3.7, 10.8, 12.0µm (8.6µm under future consideration)		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>
		Liquid: 4-30µm Ice: 5-60µm		750m nadir	N/A	once daily	3060km	Reflectance at 1.61, 2.25, 3.8µm		<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>MOD06 heritage</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> <li>Daytime only</li> </ul>
3MI (Metop-SG A1,2,3)	LEO							Multi-angle polarized reflectance at, e.g., 0.443, 0.67, 0.865µm		<ul style="list-style-type: none"> <li>Cloud top CER</li> <li>Requires adequate angular sampling of the cloud bow region, scattering angles roughly 135-165°</li> </ul>
METImage (Metop-SG A1,2,3)	LEO			500m nadir				Reflectance at 1.63, 2.25, 3.74µm		
MSI (Sentinel-2)	LEO							Reflectance at 1613.7, 2202.4nm		Spectral channel capabilities available

Areal Cloud Fraction/Areal Extent ACF/CAE (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
ABI (GOES-S,T,U)	GEO	cloud (conf, prob) clear (conf, prob)	Comparison with CALIOP: ~91% detection rate, ~4% false detection, ~5% missed cloud	2km	N/A	15 min	Full Disk	Reflectance at 0.64, 1.38, 1.61 $\mu$ m Radiance at 3.9, 6.9, 7.4, 8.6, 11.2, 12.3 $\mu$ m		
				2km	N/A	15 min	CONUS			
				2km	N/A	5 min	Meso			
		cloud (conf, prob) clear (conf, prob)	TBD	2km nadir	N/A	TBD	All scan modes possible	Reflectance at 0.47, 0.64, 0.87, 1.38, 1.61, 2.25 $\mu$ m Radiance at 3.9, 8.6, 11.2, 12.3 $\mu$ m	<b>NASA Continuity Cloud Mask (CLDMSK):</b> <ul style="list-style-type: none"> <li>Cloud detection consistent with NASA EOS-MODIS/SNPP-VIIRS products</li> <li>Seed money provided for algorithm porting, further support sought (see, e.g., ROSES-19 A.33).</li> </ul>	
AHI (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk		<a href="#">JAXA Himawari Products:</a> <ul style="list-style-type: none"> <li>Daytime only</li> </ul>	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Mask (CLDMSK)</b> observables under ABI	See <b>NASA Continuity Cloud Mask (CLDMSK)</b> notes under ABI	

Note: Because cloud fraction is ill-defined (depends on FOV, aggregation scale, etc.), the PoR Capabilities are in terms of pixel-level cloud detection.

Areal Cloud Fraction/Cloud Areal Extent ACF/CAE (2)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AMI (GEO-KOMPSAT 2A)	GEO	See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Mask (CLDMSK)</b> observables under ABI	See <b>NASA Continuity Cloud Mask (CLDMSK)</b> notes under ABI
FCI (MTG-I1,2,3,4)	GEO	See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Mask (CLDMSK)</b> observables under ABI	See <b>NASA Continuity Cloud Mask (CLDMSK)</b> notes under ABI
VIIRS (NOAA-20+)	LEO	cloud (conf, prob) clear (conf, prob)	Comparison with CALIOP: ~91% detection rate, ~4% false detection, ~5% missed cloud	750m nadir	N/A	twice daily	3060km	Reflectance at 0.41, 0.67, 0.87, 1.38, 1.61, 2.25µm, plus 0.7µm DNB Radiance at 3.7, 4.0, 8.6, 10.8, 12.0µm	NOAA Enterprise <a href="#">Cloud Mask</a>
		cloud (conf, prob) clear (conf, prob)		750m nadir	N/A	twice daily	3060km	Reflectance at 0.41, 0.44, 0.55, 0.67, 0.87, 1.24, 1.38, 1.61, 2.25µm Radiance at 3.7, 8.6, 10.8, 12.0µm	<b>NASA Continuity Cloud Mask (CLDMSK):</b> <ul style="list-style-type: none"> <li>• MOD35 heritage</li> <li>• JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> </ul>
METImage (Metop-SG A1,2,3)	LEO								

Ice Water Path IWP (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
		ABI (GOES-S,T,U)	GEO							~0-6375 g m <sup>-2</sup>
5 min	CONUS									
5 min	Meso									
~0-1525 g m <sup>-2</sup>	N/A			2km nadir	N/A	15 min	Full Disk	Radiance at 3.9, 11.2, 12.3µm (8.5 and 13.3µm under future consideration)	<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>	
						5 min	CONUS			
						5 min	Meso			
	TBD	2km nadir	N/A	TBD	All scan modes possible	Derived from COT (reflectance at 0.64 or 0.87µm) and CER (reflectance at 1.61, 2.25, 3.9µm)	<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support sought (see, e.g., ROSES-19 A.33).</li> <li>Daytime only</li> </ul>			
AH1 (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk	Derived from COT and CER		<b>JAXA Himawari Products:</b> <ul style="list-style-type: none"> <li>Not explicitly available, but can be calculated from existing products</li> <li>Daytime only</li> </ul>
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI		See <b>NOAA Enterprise Product</b> notes under ABI
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (<a href="#">CLDPROP</a>)</b> observables under ABI	See <b>NASA Continuity Cloud Product (<a href="#">CLDPROP</a>)</b> notes under ABI	

Ice Water Path IWP (2)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
AMI (GEO-KOMPSAT 2A)	GEO				N/A					
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible		See <b>NASA Continuity Cloud Product (CLDPROP)</b> notes under ABI	
FCI (MTG-1,2,3,4)	GEO				N/A					
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Product (CLDPROP)</b> notes under ABI	

Ice Water Path IWP (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	~0-6375 g m <sup>-2</sup>	65 g m <sup>-2</sup>	750m nadir	N/A	once daily	3060km	Derived from COT (reflectance at 0.64µm) and CER (reflectance at 2.25µm)		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Daytime</b> Cloud Optical and Microphysical Properties Product (<a href="#">DCOMP</a>)</li> <li>SZA &lt; 65° (degraded product between 65° and 82°)</li> </ul>
		~0-1525 g m <sup>-2</sup>	N/A	750m nadir	N/A	once daily	3060km	Derived from COT and CER (radiance at 3.7, 10.8, 12.0µm)		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>
				750m nadir	N/A	once daily	3060km	Derived from COT (reflectance at 0.67, 0.87, or 1.24µm) and CER (reflectance at 1.61, 2.25, 3.8µm)		<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Algorithm heritage: MOD06</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> <li>Daytime only</li> </ul>
3MI (Metop-SG A1,2,3)	LEO							Multi-angle polarized reflectance at, e.g., 0.443, 0.67, 0.865µm		<ul style="list-style-type: none"> <li>Cloud top CER</li> <li>Requires adequate angular sampling of the cloud bow region, scattering angles roughly 135-165°</li> </ul>
METImage (Metop-SG A1,2,3)	LEO			500m nadir						
MSI (Sentinel-2)	LEO									Spectral channel capabilities available

Cloud Lifecycle Categories CLC		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Cloud Liquid Water Path CLWP (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
		ABI (GOES-S,T,U)	GEO							~0-8750 g m <sup>-2</sup>
5 min	CONUS									
5 min	Meso									
~0-674 g m <sup>-2</sup>	14.7 g m <sup>-2</sup> or 29.5%			2km nadir	N/A	15 min	Full Disk	Derived from COT and CER (radiance at 3.7, 10.8, 12.0µm)	<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>	
						5 min	CONUS			
						5 min	Meso			
	TBD	2km nadir	N/A	TBD	All scan modes possible	Derived from COT (reflectance at 0.64 or 0.87µm) and CER (reflectance at 1.61, 2.25, 3.9µm)	<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support sought (see, e.g., ROSES-19 A.33).</li> <li>Daytime only</li> </ul>			
AHI (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk	Derived from COT and CER		<b>JAXA Himawari Products:</b> <ul style="list-style-type: none"> <li>Not explicitly available, but can be calculated from existing products</li> <li>Daytime only</li> </ul>
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI		See <b>NOAA Enterprise Product</b> notes under ABI
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (<a href="#">CLDPROP</a>)</b> observables under ABI	See <b>NASA Continuity Cloud Product (<a href="#">CLDPROP</a>)</b> notes under ABI	

Cloud Liquid Water Path CLWP (2)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
AMI (GEO-KOMPSAT 2A)	GEO				N/A					
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible		See <b>NASA Continuity Cloud Product (CLDPROP)</b> notes under ABI	
FCI (MTG-1,2,3,4)	GEO				N/A					
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Product (CLDPROP)</b> notes under ABI	
GMI (GPM)	LEO	0-600 g/m2	10 g/m2	15 km	N/A	Varies	904 km	Multichannel microwave radiances		

Cloud Ice Water Path CLWP (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	~0-8750 g m <sup>-2</sup>	17-47 g m <sup>-2</sup>	750m nadir	N/A	once daily	3060km	Derived from COT (reflectance at 0.64µm) and CER (reflectance at 2.25µm)		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Daytime</b> Cloud Optical and Microphysical Properties Product (<a href="#">DCOMP</a>)</li> <li>SZA &lt; 65° (degraded product between 65° and 82°)</li> </ul>
		~0-674 g m <sup>-2</sup>	14.7 g m <sup>-2</sup> or 29.5%	750m nadir	N/A	once daily	3060km	Derived from COT and CER (radiance at 3.7, 10.8, 12.0µm)		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>
				750m nadir	N/A	once daily	3060km	Derived from COT (reflectance at 0.67, 0.87, or 1.24µm) and CER (reflectance at 1.61, 2.25, 3.8µm)		<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>MOD06 heritage</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> <li>Daytime only</li> </ul>
3MI (Metop-SG A1,2,3)	LEO									
METImage (Metop-SG A1,2,3)	LEO			500m nadir						
MSI (Sentinel-2)	LEO									Spectral channel capabilities available

Cloud Optical Thickness COT (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
		ABI (GOES-S,T,U)	GEO	Liquid and Ice: 0-158	Liquid: ~25% Ice: ~30%	4km nadir	N/A			15 min
2km nadir	15 min					CONUS				
Liquid and Ice: 0-32	Liquid: 22-28% Ice: 15-32%			4km nadir	N/A	15 min	Full Disk	Radiance at 3.9, 11.2, 12.3µm (8.5 and 13.3µm under future consideration)	<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>	
2km nadir	15 min	CONUS								
Liquid and Ice: 0-150	TBD	2km nadir	N/A	TBD	All scan modes possible	Reflectance at 0.64 or 0.87µm (surface type dependent)	<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support sought (see, e.g., ROSES-19 A.33).</li> <li>Daytime only</li> </ul>			
AHI (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk	Reflectance at 0.64µm	<a href="#">JAXA Himawari Products:</a> <ul style="list-style-type: none"> <li>Daytime only</li> </ul>	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (<a href="#">CLDPROP</a>)</b> observables under ABI	See <b>NASA Continuity Cloud Product (<a href="#">CLDPROP</a>)</b> notes under ABI	

Cloud Optical Thickness COT (2)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AMI (GEO-KOMPSAT 2A)	GEO							Reflectance at	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (CLDPROP)</b> observables under ABI	
FCI (MTG-1,2,3,4)	GEO							Reflectance at	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	
		See range under ABI	TBD	2km nadir	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Product (CLDPROP)</b> observables under ABI	

Cloud Optical Thickness COT (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	Liquid and Ice: 2.5-100µm	Liquid: ~4µm Ice: ~5µm	750m nadir	N/A	once daily	3060km	Reflectance at 0.67µm		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Daytime</b> Cloud Optical and Microphysical Properties Product (<a href="#">DCOMP</a>)</li> <li>SZA &lt; 65° (degraded product between 65° and 82°)</li> </ul>
		Liquid and Ice: 0-32	Liquid: 22-28% Ice: 15-32%	750m nadir	N/A	once daily	3060km	Radiance at 3.7, 10.8, 12.0µm (8.6µm under future consideration)		<ul style="list-style-type: none"> <li>NOAA Enterprise <b>Nighttime</b> Cloud Optical and Microphysical Properties Product (<a href="#">NCOMP</a>)</li> <li>SZA &gt; 82°</li> </ul>
		Liquid and Ice: 0-150		750m nadir	N/A	once daily	3060km			<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Algorithm heritage: MOD06</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> <li>Daytime only</li> </ul>
3MI (Metop-SG A1,2,3)	LEO									
METImage (Metop-SG A1,2,3)	LEO			500m nadir						
MSI (Sentinel-2)	LEO								Spectral channel capabilities available	

Cloud Radiative Effects (SW/LW) CRE		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution				Standard	Possible	
Instrument	Orbit			XY	Z	T	Swath			

Work in Progress

Cloud Top Height CTH (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
ABI (GOES-S,T,U)	GEO	0-15km	~1km	10km	N/A	60 min	Full Disk	Radiance at 11.2, 12.3, and 13.3μm	NOAA Enterprise ABI Cloud Height Algorithm ( <a href="#">ACHA</a> )	
		0-15km	~1km	10km	N/A	60 min	CONUS			
		0-20km	~1km	4km	N/A	5 min	Meso			
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	Radiance at 11.2, 12.3, and 13.3μm (additional IR absorption channels possible)	<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Retrievals consistent with NASA EOS-MODIS/SNPP-VIIRS products in assumptions, forward models, etc.</li> <li>Seed money provided for algorithm porting, further support sought (see, e.g., ROSES-19 A.33).</li> </ul>	
AHI (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk		<a href="#">JAXA Himawari Products:</a> <ul style="list-style-type: none"> <li>Daytime only</li> </ul>	
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>)</b> observables under ABI	See <b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>)</b> notes under ABI	

Cloud Top Height CTH (2)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AMI (GEO-KOMPSAT 2A)	GEO								
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Products (CLDPROP)</b> notes under ABI
FCI (MTG-I1,2,3,4)	GEO								
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Products (CLDPROP)</b> notes under ABI

Cloud Top Height CTH (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	0-20km	~0.75km	750m nadir	N/A	twice daily	3060km	Radiance at 8.6, 10.8, 12.0 $\mu\text{m}$		NOAA Enterprise AWG Cloud Height Algorithm ( <a href="#">ACHA</a> )
		0-20km	~0.75km	750m nadir	N/A	twice daily	3060km	Radiance at 8.6, 10.8, 12.0 $\mu\text{m}$		<b>NASA Continuity Cloud Products (CLDPROP):</b> <ul style="list-style-type: none"> <li>Algorithm heritage: currently NOAA ACHA, additional approaches under consideration</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> </ul>
3MI (Metop-SG A1,2,3)	LEO									
METImage (Metop-SG A1,2,3)	LEO			500m nadir						
MSI (Sentinel-2)	LEO									

Cloud Top Phase CTP (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
		ABI (GOES-S,T,U)	GEO							warm liq, supercooled liq, mixed, ice
2km	N/A			5 min	CONUS					
2km	N/A			5 min	Meso					
liq, ice, undetermined	N/A			2km	N/A	TBD	All scan modes possible	Cloud-top temperature (radiance at 11.2, 12.3, and 13.3µm), spectral liq/ice CER (reflectance at 1.61, 2.25, 3.8µm)	<b>NASA Continuity Cloud Products (CLDPROP):</b> <ul style="list-style-type: none"> <li>Algorithm heritage: MOD06 (daytime only) and NOAA ACHA (day and night)</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> </ul>	
AHI (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk		<a href="#">JAXA Himawari Products:</a> <ul style="list-style-type: none"> <li>Daytime only</li> </ul>	
		See ABI	See ABI	See ABI	See ABI	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI	
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Products (CLDPROP)</b> notes under ABI	

Cloud Top Phase CTP (2)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
AMI (GEO-KOMPSAT 2A)	GEO									
		See ABI	See ABI	See ABI	See ABI	See ABI	See ABI	See NOAA Enterprise Product observables under ABI	See NOAA Enterprise Product notes under ABI	
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See NASA Continuity Cloud Products (CLDPROP) observables under ABI	See NASA Continuity Cloud Products (CLDPROP) notes under ABI	
FCI (MTG-1,2,3,4)	GEO									
		See ABI	See ABI	See ABI	See ABI	See ABI	See ABI	See NOAA Enterprise Product observables under ABI	See NOAA Enterprise Product notes under ABI	
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See NASA Continuity Cloud Products (CLDPROP) observables under ABI	See NASA Continuity Cloud Products (CLDPROP) notes under ABI	

Cloud Top Phase CTP (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	warm liq, supercooled liq, mixed, ice	~88% agreement with CALIOP	750m	N/A	twice daily	3060km	Radiance at 8.6, 10.8, 12.0µm		NOAA Enterprise <a href="#">Cloud Type and Cloud Phase Algorithm</a>
		liq, ice, undetermined	N/A	750m	N/A	once or twice daily	3060km	Cloud-top temperature (radiance at 8.6, 10.8, 12.0 µm), spectral liq/ice CER (reflectance at 1.61, 2.25, 3.8µm)		<b>NASA Continuity Cloud Products (CLDPROP):</b> <ul style="list-style-type: none"> <li>Algorithm heritage: MOD06 (daytime only) and NOAA ACHA (day and night)</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> </ul>
3MI (Metop-SG A1,2,3)	LEO									
METImage (Metop-SG A1,2,3)	LEO									
MSI (Sentinel-2)	LEO									

Cloud Top Temperature CTT (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
ABI (GOES-S,T,U)	GEO	180-300K	~4.75K	2km	N/A	15 min	Full Disk	Radiance at 11.2, 12.3, and 13.3 $\mu$ m		NOAA Enterprise ABI Cloud Height Algorithm ( <a href="#">ACHA</a> )
		180-300K	~4.75K	2km	N/A	5 min	Meso			
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	Radiance at 11.2, 12.3, and 13.3 $\mu$ m (additional IR absorption channels possible)		
AHI (Himawari 8,9)	GEO			5km nadir	N/A	10 min	Full Disk			<a href="#">JAXA Himawari Products:</a> <ul style="list-style-type: none"> <li>Daytime only</li> </ul>
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI		See <b>NOAA Enterprise Product</b> notes under ABI
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>)</b> observables under ABI		See <b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>)</b> notes under ABI

Cloud Top Temperature CTT (2)		PoR Capability					Relevant Observables		Notes
		Range	Uncertainty	Resolution					
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible
AMI (GEO-KOMPSAT 2A)	GEO								
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Products (CLDPROP)</b> notes under ABI
FCI (MTG-1,2,3,4)	GEO								
		See ABI	See ABI	See ABI	N/A	See ABI	See ABI	See <b>NOAA Enterprise Product</b> observables under ABI	See <b>NOAA Enterprise Product</b> notes under ABI
		TBD	TBD	TBD	N/A	TBD	All scan modes possible	See <b>NASA Continuity Cloud Products (CLDPROP)</b> observables under ABI	See <b>NASA Continuity Cloud Products (CLDPROP)</b> notes under ABI

Cloud Top Temperature CTT (3)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
VIIRS (NOAA-20+)	LEO	180-300K	~3.65K	750m nadir	N/A	twice daily	3060km	Radiance at 8.6, 10.8, 12.0 $\mu\text{m}$		NOAA Enterprise AWG Cloud Height Algorithm ( <a href="#">ACHA</a> )
		180-300K	~3.65K	750m nadir	N/A	twice daily	3060km	Radiance at 8.6, 10.8, 12.0 $\mu\text{m}$		<b>NASA Continuity Cloud Products (<a href="#">CLDPROP</a>):</b> <ul style="list-style-type: none"> <li>Algorithm heritage: currently NOAA ACHA, additional approaches under consideration</li> <li>JPSS/NOAA-20+ products expected following SNPP-VIIRS efforts.</li> </ul>

Cloud Vertical Structure CVS		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Convective Classification CC		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
ABI (GOES-R)	GEO	≥3 classes	N/A	< 2 km at nadir (varies with spectral band) km	N/A	15-min	Full Disk	Radiances at 0.64μm; Cloud top height and temperature (radiances at 11.2, 12.3, 13.3 μm); Cloud top phase (radiances at 7.3, 8.4, 11.2, 12.3 μm) Cloud optical depth (radiances at 0.64, 2.2, 3.9, 11.2, 12.3 μm)		
						5-min	CONUS			
						30-sec	Mesoscale			
AHI (Himawari)	GEO	≥3 classes	N/A	< 2 km at nadir (varies with spectral band) km	N/A	10-min	Full Disk	Radiances at 0.64μm; Cloud top height and temperature (radiances at 11.2, 12.3, 13.3 μm); Cloud top phase (radiances at 7.3, 8.4, 11.2, 12.3 μm) Cloud optical depth (radiances at 0.64, 2.2, 3.9, 11.2, 12.3 μm)		
						2.5-min	Japan/Target Area			
						30-sec	Landmark/Mesoscale			
DPR (GPM)	LEO	≥ 3 classes	N/A	5+ km	250 m	Varies	245 km	Radar reflectivity factor	Precipitation-based observable. Can characterize as deep/shallow convection Methods: 2ADPR, Univ.	

Convective Cloud Cover CCC		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Environmental Horizontal Wind Profiles EHW.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
ABI (GOES-16+)	Geostationary	> 10 m/s	2-7 m/s	Varies based on channel, availability of trackable features	Low - Mid-High	15 min	Full Disk	Atmospheric Motion Vectors – Vis, IR, Water Vapor channels		
						5 min	CONUS			
						30 s	Meso			
AHI (Himawari 8/9)	Geostationary	> 10 m/s	2-7 m/s	Varies based on channel, availability of trackable features	Low - Mid-High	10 min	Full Disk	Atmospheric Motion Vectors – Vis, IR, Water Vapor channels		
						2.5 min	Japan			
						30 s	Meso			

Work in Progress

Environmental Humidity Profiles EH.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
Cris/ATMS (JPSS)	Polar	0-100 %	35%	25 km	1 km	2/day	2600 km	Combined microwave and IR radiances		

Work in Progress

Environmental Temperature Profiles ET.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
Cris/ATMS (JPSS)	Polar	-80-50 C	1.5 K	25 km	1 km	2/day	2600 km	Combined microwave and IR radiances		

Work in Progress

Environmental Vertical Wind Profiles EVW.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution				Standard	Possible	
Instrument	Orbit			XY	Z	T	Swath			
Cris/ATMS (JPSS)	Polar	T: -80-50 C RH: 0-100 %	T: 1.5 K Absolute Humidity: 35%	25 km	1 km	2/day	2600 km	Combined microwave and IR radiances		

Work in Progress

Latent Heating Profile LH.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Lightning Light		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
Geostationary Lightning Mapper (GLM) - GOES-16+	Geostationary	0-60+ flashes/min	70% Detection Efficiency, 5% False Alarm Rate	10 km	N/A	< 1 s	Full Disk	Data structure - Events, Groups, Flashes Notable products – Event/Group/Flash Rates, Flash Area, Flash Duration, Flash Optical Energy	Measures total lightning	
Lightning Imager (LI) - MTG	Geostationary	0-60+ flashes/min	70% Detection Efficiency	10 km	N/A	< 1 s	Full Disk	Data structure - Events, Groups, Flashes Notable products – Event/Group/Flash Rates, Flash Area, Flash Duration, Flash Optical Energy	Measures total lightning	
Lightning Mapping Imager (LMI) - FY4	Geostationary	0-60+ flashes/min	90% Detection Efficiency, 10% False Alarm Rate	10 km	N/A	< 1 s	China	Data structure - Events, Groups, Flashes Notable products – Event/Group/Flash Rates, Flash Area, Flash Duration, Flash Optical Energy	Measures total lightning	

Particulate Matter Concentration <b>PM</b>		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

**Work in Progress**

Planetary Boundary Layer Height PBLH		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Precipitation Discrimination (Stratiform/Convective) <b>PD</b>		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
DPR (GPM)	LEO (incline=65°)	3 classes	< 13%	fp (~5km@ nadir)	250 m	Vari es with latit ude	245 km	Reflectivity profile	<p>Parameter represented as 3 classes (stratiform/convective/other) in the 2ADPR product.</p> <p>Method relies upon both horizontal variability of the reflectivity and the vertical profile of reflectivity at Ku- and Ka-bands (Awaka et al., 2016 doi: <a href="https://doi.org/10.1175/JTECH-D-16-0016.1">10.1175/JTECH-D-16-0016.1</a>)</p> <p>Uncertainty is taken from Le et al., 2016 (doi: 10.1175/JTECH-D-15-0253.1)</p>	

Precipitation Particle Size PPS.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
DPR (GPM)	LEO (incline=65°)	0.5-4.0 mm	0.25 mm	fp (~5km@ nadir)	250 m	Varies with latitude	245 km (Ku-band) 125 km (Dual-frequency Swath)	Reflectivity profile at Ku-band (more accurate with dual-frequency profile at Ku- and Ka-band)	<p>From the GPM DPR algorithm. Parameter represented as the melted particle mass-weighted mean diameter (Dm) in the GPM 2ADPR product.</p> <p>Method: Uses single frequency (Ku-band) used except for inner swath where dual-frequency technique is used as well. These are detailed in Seto et al., 2016 (doi: 10.1109/IGARSS.2016.7730023)</p> <p>Uncertainty given as MAE for 2ADPRv6 and is relative to the GPM VN (from Petersen et al., 2019 Springer book chapter). For convective precipitation, the uncertainty is higher, especially when the dual-frequency is used in v6 of 2ADPR.</p>	
DPR+GMI (GPM)	LEO (incline=65°)	0.5-4.0 mm	0.32 mm	5km@ nadir	250 m	Varies with latitude	125 km (Matched Swath)	Reflectivity profile at Ku- and Ka-bands, Brightness Temperatures	<p>From the GPM Combined Algorithm. Parameter represented as melting particle mass-weighted mean diameter (Dm) in the GPM 2BCORRA product.</p> <p>Method: A combination of radar+radiometer measurements, a priori scattering tables and environmental information as detailed in Grecu et al. 2016 (doi: 10.1175/JTECH-D-16-0019.1).</p> <p>Uncertainty given as MAE for v5 of Combined Algorithm. and is relative to GPM VN (from Petersen et al., 2019 Springer book chapter).</p>	

Precipitation Phase Profile PP.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
DPR (GPM)	LEO (incline=65°)	3 classes	<5-10% (top of ML) <6-13% (bottom of ML)	5 km	250 m	Varies with latitude	245 km (Ku-band) 125 km (Dual-frequency)	Reflectivity profile at Ku- and/or Ku/Ka-band (aka dual-frequency ratio)	Method: Identification of a melting layer via detection of a Ku-band reflectivity bright band and the dual frequency ratio (DFR) profile (see Le and Chandrasekar, 2013, doi: 110.1109/TGRS.2012.2224352)  Uncertainty based on for DFR method only (from Le and Chandrasekar, 2013)	

Precipitation Rate Profile PR.z		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
DPR (GPM)	LEO (incline=65°)	0.2-110 mm/h	<~40% @ 1 mm/h <~30% @ 10 mm/h	5 km	250 m	Varies	245 km	Radar reflectivity factor		Liquid precipitation only  Uncertainties are based on near surface rainfall for 2ADPRv5 from Fig 4 of Skofronick-Jackson et al., 2018, doi: 10.1002/qj.3313)
DPR+GMI (GPM)	LEO (incline=65°)	0.2-110 mm/h	<40% @ 1 mm/h <25% @ 10 mm/h	5 km	250 m	Varies	245 km	Radar reflectivity factor, Brightness temperature		Liquid precipitation only  Uncertainties are based on near surface rainfall for GPM Combined Alg. v5 from Fig 4 of Skofronick-Jackson et al., 2018, doi: 10.1002/qj.3313)

Precipitation Rate, 2D Surface PR2D (1)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
DPR (GPM)	LEO (incline=65°)	0.2-110 mm/h	<~40% @ 1 mm/h <~30% @ 10 mm/h	5 km	N/A	Varies	245 km	Radar reflectivity factor		Liquid precipitation only  Uncertainties are based on near surface rainfall for 2ADPRv5 from Fig 4 of Skofronick-Jackson et al., 2018, doi: 10.1002/qj.3313)
DPR+GMI (GPM)	LEO (incline=65°)	0.2-110 mm/h	<40% @ 1 mm/h <25% @ 10 mm/h	5 km	N/A	Varies	245 km	Radar reflectivity factor, Brightness temperature		Liquid precipitation only  Uncertainties are based on near surface rainfall for GPM Combined Alg. v5 from Fig 4 of Skofronick-Jackson et al., 2018, doi: 10.1002/qj.3313)
GMI (GPM)	LEO (incline=65°)	0.2-110 mm/h	75% @ 1mm/h 25% @ 10 mm/h	Varies based on frequency	N/A	Varies	885 km	Brightness temperature		Method: Bayesian retrieval such as that in the GPROF Algorithm (Kummerow et al. 2015, doi: 10.1175/JTECH-D-15-0039.1)  Uncertainties are based on GPROFv5 results from Fig 4 of Skofronick-Jackson et al., 2018, doi: 10.1002/qj.3313)

Precipitation Rate, 2D Surface PR2D (2)		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
AMSR2 (GCOM-W1)	LEO (Sun-synch, cross EQ at 1330LST; incline=98°)	0.2-110 mm/h	Similar to GMI	Varies based on frequency	N/A	Varies	1450 km	Brightness temperature		AMSR3 should also provide this record as well other Passive Microwave Radiometers planned on future missions (e.g., WSF-M, MetOP). Method: Bayesian retrieval such as that in the GPROF Algorithm (Kummerow et al. 2015, doi: 10.1175/JTECH-D-15-0039.1)  Uncertainties are based on GPROFv5 comparisons from Kidd et al., 2017 (doi: 10.1002/qj.3175)
IMERG (GPM constellation+Geostationary IR)	LEO+GEO	0.2-110 mm/h		0.1°	N/A	30-min	Global			This is the Integrated Multi-Satellite Retrievals for GPM (IMERG) product created by NASA from multiple other LEO- and GEO-based products and is precipitation gauge corrected (see <a href="#">Huffman et al. 2017</a> )

Precursor Gas Concentration PGC		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Radiative Fluxes RadF		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Surface Albedo SA		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Surface Radiation Budget SRB		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Surface Turbulent Fluxes (Land/Ocean) <b>STF</b>		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	
GMI (GPM)	LEO	0-1500 W/m2 LHF -300-1500 W/m2 SHF	20% Ocean 30% Land	25 km	N/A	Vari es	904 km	Microwave radiances combined with reanalysis model inputs (+ IR over land)		

Total Liquid Water Path TLWP		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Water Vapor Advection WVA		PoR Capability						Relevant Observables		Notes
		Range	Uncertainty	Resolution						
Instrument	Orbit			XY	Z	T	Swath	Standard	Possible	

Work in Progress

Aerosol Parameters		PoR Capability											Relevant Observables		Notes			
		AOD (VIS)		AOD (UV)	AE	F - AOD	SSA	AAOD	Refr	Resolution								
Instrument / Orbit	Metric	Land (Best / Good)	Ocean (Best / Good)	Metric	Ocean (Best / Good)					XY	Z	T	Swath	Standard	Possible			
	VIIRS (JPSS)  LEO	Accuracy	0.018 / 0.047	0.030 / 0.049	Accuracy	0.050 / 0.001					N/A	N/A	N/A	0.75 km (nadir)	N / A	1 or 2 daily	3000 km	Multi-spectral in VIS/NIR/SWIR VIIRS heritage <a href="#">NOAA Enterprise Algorithm</a>
Precision		0.112 / 0.138	0.046 / 0.060	Precision	0.377 / 0.370													
			±(0.04 + 10%)		Ocean: ±0.4													Single view
			Land: ±(0.05 + 15%)	N/A	Land: N/A													
		Land: ±(0.15τ + 0.05)																Single View
		Ocean: ±(0.10τ + 0.04)	N/A							?	?	N/A	6 km (nadir)	N / A	1 or 2 daily	3000 km	Multi-spectral in Deep Blue VIS/NIR/SWIR MODIS "Deep Blue/SOAR heritage	
		Land: ±(0.15τ + 0.05)	N/A	N/A									1 km (gridded)	N / A	daily	N/A	"MAIAC heritage"	Multi-view aggregation
OCI (PACE)  LEO													10 km	N / A	1/day	?		See VIIRS (JPSS) At-launch algorithm
		YES		YES	YES	YES	YES	YES	N/A	?	?	1/day					Multispectral VIS/NIR/SWIR + UV + O2A and O2B bands	MODIS + OMI heritage

# DS Traceability Goals 1-2

2017 Decadal Survey Goals (from Appendix B)	ACCP Goals
<p><b>C-2a</b> Reduce uncertainty in low and high cloud feedback.</p> <p><b>W-1a</b> Determine the effects of key boundary layer processes on weather, hydrological, and air quality forecasts at minutes to subseasonal time scales.</p> <p><b>W-2a</b> Improve the observed and modeled representation of natural, low-frequency modes of weather/climate variability.</p> <p><b>C-2g</b> Quantify the contribution of the UTS to climate feedbacks and change.</p>	<p><b>G1</b> <a href="#">Cloud Feedbacks</a></p> <p><i>Reduce the uncertainty in low- and high-cloud climate feedbacks by advancing our ability to predict the properties of low and high clouds.</i></p>
<p><b>C-5c</b> Quantify the effect that aerosol has on cloud.</p> <p><b>C-2g</b> Quantify the contribution of the UTS to climate feedbacks and change.</p> <p><b>H-1b</b> Quantify rates of precipitation and its phase (rain and snow/ice) worldwide at convective and orographic scales suitable to capture flash floods and beyond.</p> <p><b>W-1a</b> Determine the effects of key boundary layer processes on weather, hydrological, and air quality.</p> <p><b>W-2a</b> Improve the observed and modeled representation of natural, low-frequency modes of weather/climate variability.</p> <p><b>W-4a</b> Measure the vertical motion within deep convection to within 1 m/s and heavy precipitation rates to within 1 mm/hour to improve model representation of extreme precipitation and to determine convective transport and redistribution of mass, moisture, momentum, and chemical species.</p>	<p><b>G2</b> <a href="#">Storm Dynamics</a></p> <p><i>Improve our physical understanding and model representations of cloud, precipitation and <b>dynamical</b> processes within storms.</i></p>

Most Important

Very Important



# DS Traceability Goals 3-5

2017 Decadal Survey Goals (from Appendix B)	ACCP Goals
<p><b>H-1b</b> Quantify rates of precipitation and its phase (rain and snow/ice) worldwide at convective and orographic scales suitable to capture flash floods and beyond.</p> <p><b>S-4a</b> Quantify global, decadal landscape change produced by abrupt events and by continuous reshaping of Earth's surface due to surface processes, tectonics, and societal activity. (Recommended measurement of rainfall and snowfall rates).</p> <p><b>W-1a</b> Determine the effects of key boundary layer processes on weather, hydrological, and air quality.</p> <p><b>W-3a</b> Determine how spatial variability in surface characteristics modifies region cycles of energy and water</p>	<p><b>G3</b> <a href="#">Cold Cloud and Precipitation</a> <i>Quantify the rate of falling snow at middle to high latitudes to advance understanding of its role in cryosphere-climate feedbacks.</i></p>
<p><b>W-1a</b> (boundary layer processes)</p> <p><b>W-5a</b> (air pollution and health)</p> <p><b>C-5a</b> Improve estimates of the emissions of natural and anthropogenic aerosols</p>	<p><b>G4</b> <a href="#">Aerosol Processes</a> <i>Reduce uncertainty in key processes that link aerosols to weather, climate and air quality related impacts.</i></p>
<p><b>C-2a</b> Reduce uncertainty in low and high cloud feedback.</p> <p><b>C-2h</b> Reduce aerosol radiative forcing uncertainty</p> <p><b>C-5c</b> Quantify the effect that aerosol has on cloud</p>	<p><b>G5</b> <a href="#">Aerosol Impacts on Radiation</a> <i>Reduce the uncertainty in Direct (D) and Indirect (I) aerosol-related radiative forcing of the climate system.</i></p>

Most Important

Very Important



# Acronyms (1/3)

<b>A</b>	Aerosols
<b>AFWA</b>	Air Force Weather Agency
<b>AAOD</b>	Absorbing Aerosol Optical Depth
<b>AOD</b>	Aerosol Optical Depth
<b>AQ</b>	Air Quality
<b>CCP</b>	Clouds, Convection, and Precipitation
<b>CDC</b>	Centers for Disease Control
<b>CMAQ</b>	The Community Multiscale Air Quality Modeling System
<b>CTM</b>	Chemical Transport Model
<b>D</b>	Direct
<b>DOD</b>	Department of Defense
<b>DOE</b>	Department of Energy
<b>DRE</b>	Direct Radiative Effect
<b>ECMWF</b>	European Centre for Medium-Range Weather Forecasts
<b>EPA</b>	Environmental Protection Agency
<b>FAA</b>	Federal Aviation Administration
<b>FAO</b>	Food and Agriculture Organization
<b>FP</b>	Footprint
<b>G</b>	Goal
<b>GE</b>	General Electric
<b>GPS</b>	Global Positioning System

# Acronyms (2/3)

<b>I</b>	<b>Indirect</b>
<b>IR</b>	Infrared
<b>JMA</b>	Japan Meteorological Agency
<b>JTWC</b>	Joint Typhoon Warning Center
<b>LW</b>	Longwave
<b>LWP</b>	Liquid Water Path
<b>NCAR</b>	National Center for Atmospheric Research
<b>NIH</b>	National Institutes of Health
<b>NG</b>	Northrop Grumman
<b>NOAA</b>	National Oceanic and Atmospheric Administration
<b>NRL</b>	Naval Research Laboratory
<b>NWP</b>	Numerical Weather Prediction
<b>O</b>	Objective
<b>OD</b>	Optical Depth
<b>PBL</b>	Planetary Boundary Layer
<b>PDC</b>	Pacific Disaster Center
<b>PEA</b>	Potential Enabled Application
<b>PM</b>	Particulate Matter
<b>PoR</b>	Program of Record
<b>P&amp;W</b>	Pratt & Whitney
<b>RO</b>	Radio Occultation
<b>RR</b>	Rolls Royce

# Acronyms (3/3)

<b>S</b>	<b>SBG (Surface Biology and Geology)</b>
<b>SW</b>	Shortwave
<b>SWNIR</b>	Shortwave-Near Infrared
<b>TBD</b>	To Be Determined
<b>TOA</b>	Top Of Atmosphere
<b>USDA</b>	United States Department of Agriculture
<b>VAAC</b>	Volcanic Ash Advisory Center
<b>VIS</b>	Visible
<b>WHO</b>	World Health Organizations
<b>WRF</b>	Weather Research and Weather (Forecasting Model)

# Information and Request for Feedback

- Numbers in the current Geophysical Variable and Observable tables are very preliminary and in the process of being vetted.
- Under Minimum capabilities, Enhanced values may also be provided when improved data quality is desired in an Enhanced system.
- Comments and suggestions on geophysical variables, Minimum and Enhanced desired capabilities, and observables/measurement approaches are welcome.
- At this early stage, Minimum capabilities should be set as low as possible, but must be defensible as adequate for science objectives.

# Conventions for Variable List Table

- Table entries are color-coded depending on whether the variable is needed to satisfy Minimum or Enhanced Objective.
- Each Column on the left identify potential sources for the geophysical variable:
  - A – typical aerosol payload (e.g., lidar, polarimeter)
  - CCP – typical CCP payload (e.g., radar, microwave radiometers)
  - ODO – complementary observations from other 2017 Decadal Survey *Designated Observables*: “S” denotes the Surface Biology and Geology (SBG), and “M” denotes Mass Change.
  - PoR – Program of Record
  - PEA – Potential Enabled Application listed on the table to the left.
- The check mark ✓ indicates that the geophysical variable is needed for meeting the objective. The check mark (✓) indicates that the geophysical variable coming from the PoR may contribute to the objective but by itself it is insufficient to fully meet the objective.

# Geophysical Variable Table Conventions

- Table entries are color-coded depending on whether the variable is needed to satisfy Minimum or Enhanced Objective.
- Desired capabilities:
  - The spatial/temporal scales give the averaging context for the precision/accuracy for the geophysical variable
    - XY is the horizontal scale, while Z is the vertical scale
    - T is the temporal scale with these conventions: I – Instantaneous (at the time resolution of the sensor), H – hourly, R – Diurnal,  $\Delta T$  – Sequential sample at TBD delta-T (e.g., 2-minutes), D – daily, W – weekly, M – Monthly, A – annual.
  - For swath, wide typically refers to geosynchronous platforms such as GOES
  - When a variable is required with a different accuracy/precision or scale for the enhanced objective, multiple values are provided following the color convention above.
- Example of Observables. Within each Objective, groups of observables are labelled (1), (2), ..., and referred by these numbers in subsequent rows.