



**TIM #1 Agenda**

PST	21-May Tuesday	22-May Wednesday	23-May Thursday
7:30	Facility opens	Facility opens	Facility opens
7:45	and		
8:00	Meeting Registration	Daily Agenda	Daily Agenda
8:15		Automated Airport Surface Traffic Control <i>Metron</i>	Breakout #2: <b>Metrics/Scenarios</b> (3 separate parallel sessions)
8:30	NASA Welcome (Jacobsen)	Surface Operation Automation Research <i>Optimal Synthesis</i>	
8:45	VAMS Project overview (Swenson)	Centralized Terminal Operation Control <i>Northrop Grumman</i>	
9:00	SLIC Sub-element overview (Fong)	Break	
9:15	Break		
9:30	VAST Sub-element overview (Romer)	Air Transport System Capacity Increasing Concept <i>Raytheon</i>	Breakout report writing #2 with a parallel special topic -- <b>VAST Prototype</b>
9:45	SEA Sub-element overview (Lozito)	Wake Vortex Avoidance Concept (Rutishauser)	Report on Breakout #2
10:00	Federal Aviation Administration (Liang)	Advanced Airspace Concept (Erzberger)	
10:15	Catered Lunch in Patio Room	Catered Lunch in Patio Room	Catered Lunch in Patio Room
10:30		University Concepts (Zellweger)	Breakout #3: <b>Guidelines</b> (3 separate parallel sessions)
10:45	System Level Capacity Increasing Concept <i>Boeing</i>		
11:00	Technologies Enabling All-Weather Max. Cap. By 2020 <i>Metron</i>	Breakout #1: <b>Technology Roadmaps</b> (3 separate parallel sessions)	
11:15	Break	Break	Break
11:30	Massive PTP & On-Demand ATS Invest. <i>Seagull Tech.</i>		Breakout report writing #3 with a parallel special topic -- <b>Business Modeling</b>
11:45	System Wide Optimization (Sridhar)	Break	Report on Breakout #3
Noon	Special Breakout Session: <b>Facilitator/Recorder Meeting</b> (others adjourn for day)	Breakout report writing #1 with a parallel special topic -- <b>Distributed Air Ground</b>	Next Steps in Concepts and a Preview of TIM 2
12:15		Report on Breakout #1	
12:30			
12:45			
1:00			
1:15			
1:30			
1:45			
2:00			
2:15			
2:30			
2:45			
3:00			
3:15			
3:30			
3:45			
4:00			
4:15			
4:30			
4:45			
5:00			