## AGENDA CReSIS Site Visit 2014 7-8 October 2014

## \*ALL TIMES ARE EASTERN STANDARD TIME (EST)\*

Tuesday, 7 Oc	ctober 2014	
7:30-8:00	Arrival (Room 110)	
8:00-8:30	Welcome & Introductions	Palais/Edmonds
8:30-9:15	Climate, Ice Sheets, & Sea Level Rise	Joughin
9:15-10:15	Overview of CReSIS & Accomplishments	Gogineni
10:15-10:30	<u>Break</u>	
10:30-12:00	Technology	
	Overview	Hale
	Sensors	Leuschen
	Platforms	Hale
	Field Programs & Results	Anandakrishnan
12:00-2:45	Lunch & Student Poster Presentation in Atrium	
3:00-4:00	Data Products & Models	
	Overview	Braaten
	Signal Processing & Data Products	Paden
	Use of Radar Data to Determine Snow Accumulation	Medley
	Process Models	Joughin
	Basin & Continental-scale Models	Price/Anandakrishnan
4:00-5:00	Education	
	Overview	Hayden
	Integration of Research into Education	Hale
	REU Program	Monteau
	K-12 Program	Hamilton/Barnett

Wednesday, 8 October 2014			
8:00-8:30	Arrival (Room 110)	TBD	
8:30-9:00	Response to Issues Raised the First Day	Gogineni	
9:00-9:30	Diversity	Lawrence	
9:30-10:15	Knowledge Transfer	Leuschen	
10:15-11:00	Break & Panel Meets		
11:00-11:30	International Collaborations	Gogineni	
11:30-12:00	Wrap up by the Panel Chair		
12:00-1:00	Lunch & Departure		
1:00-4:00	Panel Drafts & Provides Report to NSF		