MISSION SUMMARY - CU INSTRUMENTS

Deployment (date/time):	7 Jan 2012: 10-15 LT, 17-22 UTC (upslope event)		
Author:	Katja Friedrich		
Instrument status:			
Disdrometer CU01	Does not collect DSD (took offline)		
Disdrometer CU02	working		
MRR	working		
Radiometer	Working (installed neural network files for Battle Pass)		
Changes to initial deployment strategy (e.g., resolution, range):	No changes		
IOP type:	Single UWKA flight IOP		
	Double flight IOP		
	Single-generator, single-flight IOP		
	☐Blowing Snow IOP		
	Surface instrument only IOP (WWMPP IOP)		
Weather:	Westerly flow until16 UTC, then easterly-NW (upslope), light snowfall, light wind		

Default Deployment Strategy:

	Time resolution	Range resolution	Max range
CU01	10 s	N/A	N/A
CU02	10 s	N/A	N/A
MRR	1 min	150 m	
Radiometer	1 min	500 m	10 km AGL

Contact: Katja Friedrich,

Department of Atmospheric and Oceanic Sciences,

U. of Colorado

Katja.Friedrich@colorado.edu, phone: +1.303.492.2041

