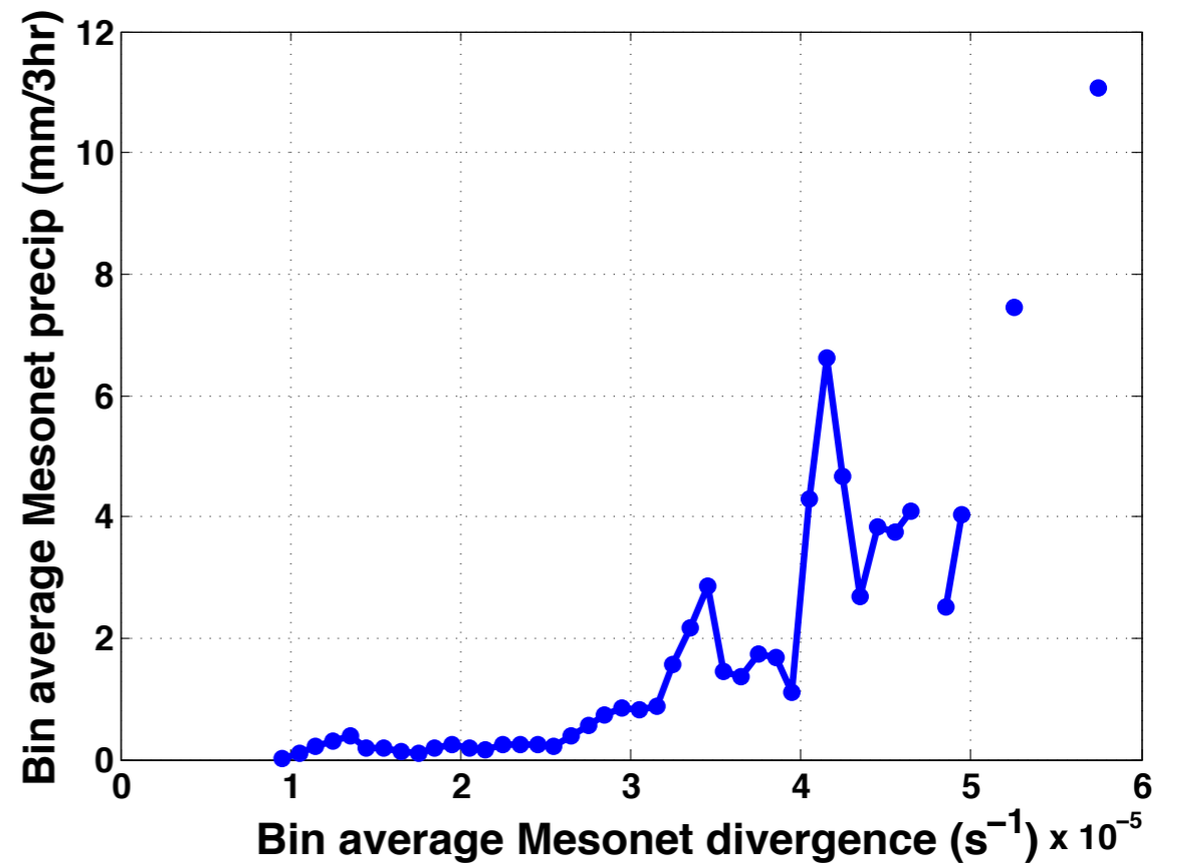
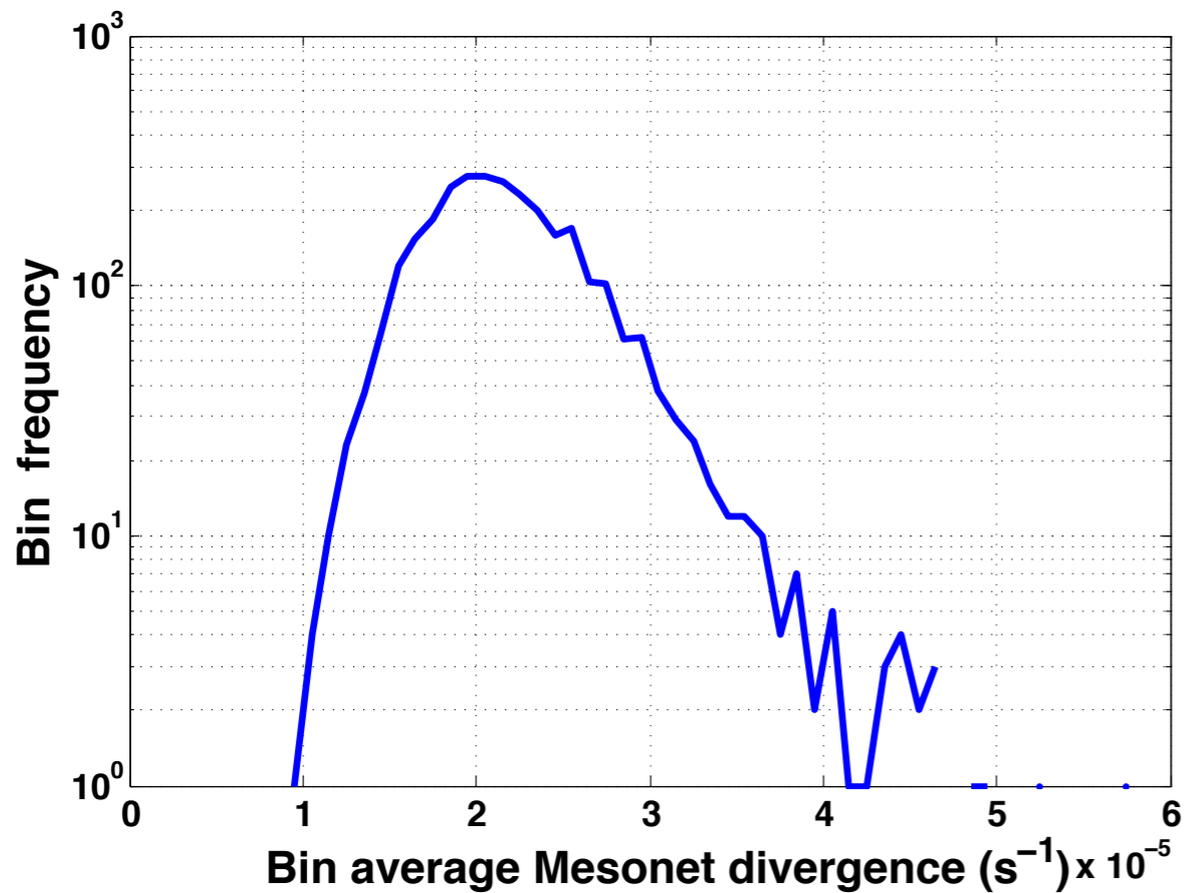
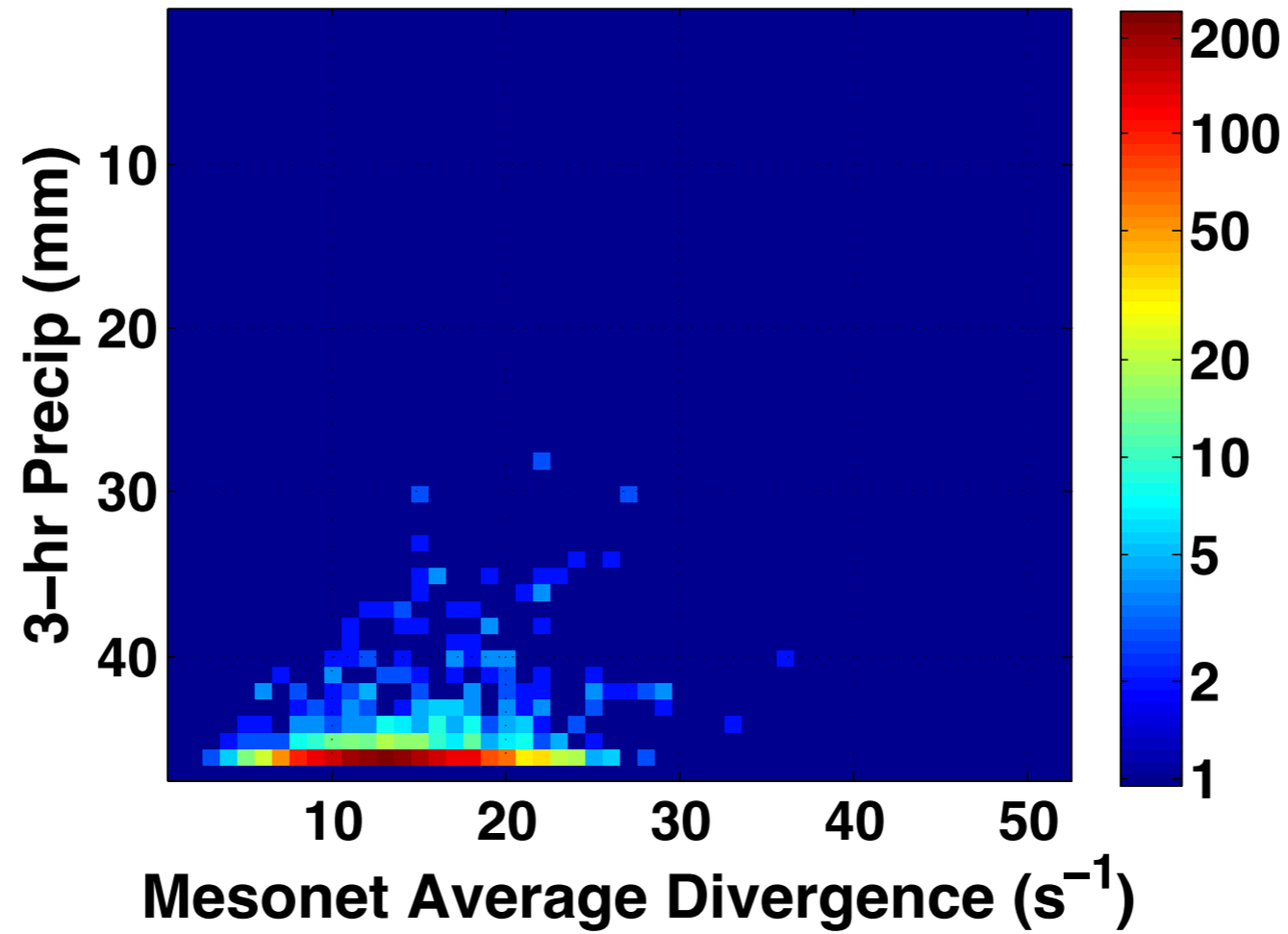


RCE Runs, ones with 256, 128 and 64km runs were probably aggregating ones (except for some of the 1km runs which were run at 64km for kernels)

x* = 128km and 256km			CAM		RRTM	
x = 256, * = 128, ** = 128&64			1M	2M	1M	2M
NOSHOC	301K	16km	x*	x		
		8km	x	x		
		4km	x	x	x	x
		2km	x	x		
		1km	x*	x	*	*
	305K	16km	x	x		
		8km	x	x		
		4km	x	x	x	x
		2km	x	x		
		1km	x*	x	*	*
SHOC	301K	16km	x*			
		8km	x*			
		4km	x*		x*	
		2km	x*			
		1km	x*		*	
	305K	16km	x*			
		8km	x*			
		4km	x*		x*	
		2km	x			
		1km	x*		*	
SHOC B8	301K	16km		x		*
		8km		x		*
		4km	x	x*		x**
		2km		x		**
		1km	x	x		**
	305K	16km		x		*
		8km		x		*
		4km		x		x**
		2km		x		**
		1km		x		**

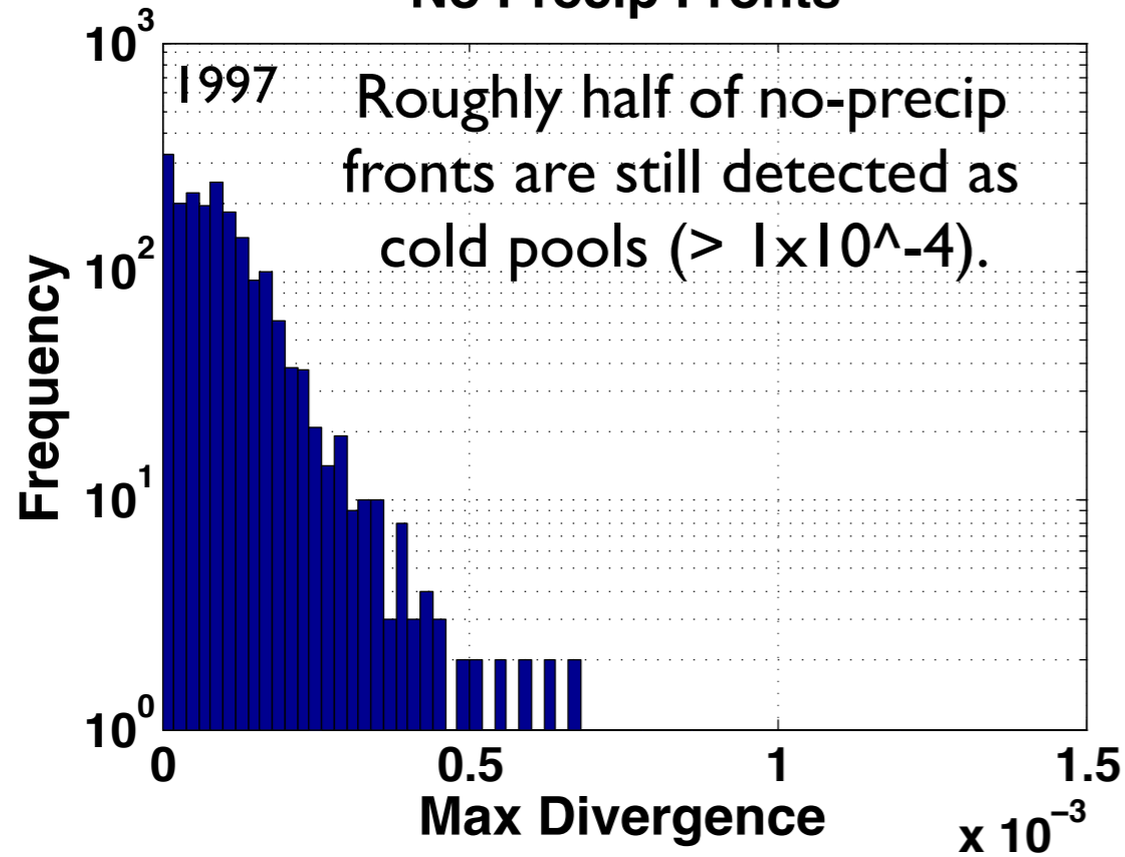
1997 Div vs Prec.

Mesonet Domain Precip vs Md

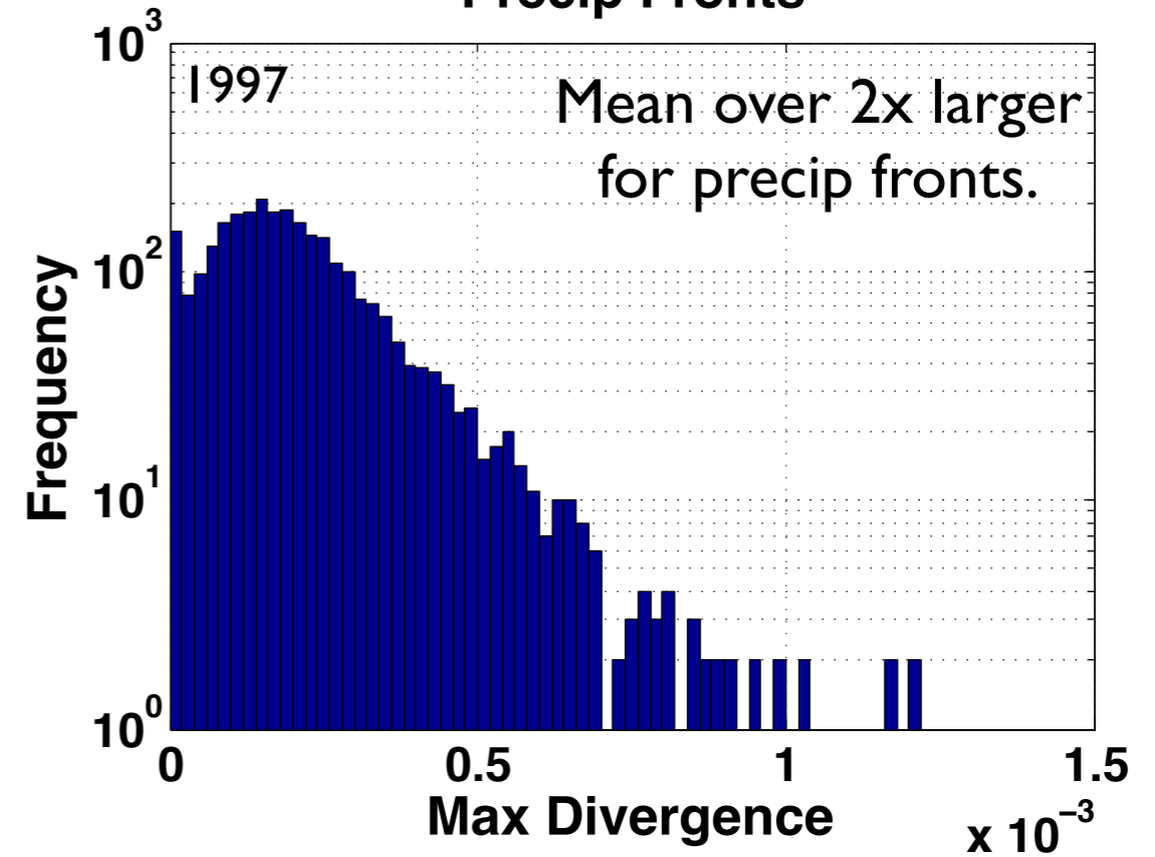


Precipitation vs Divergence for Fronts

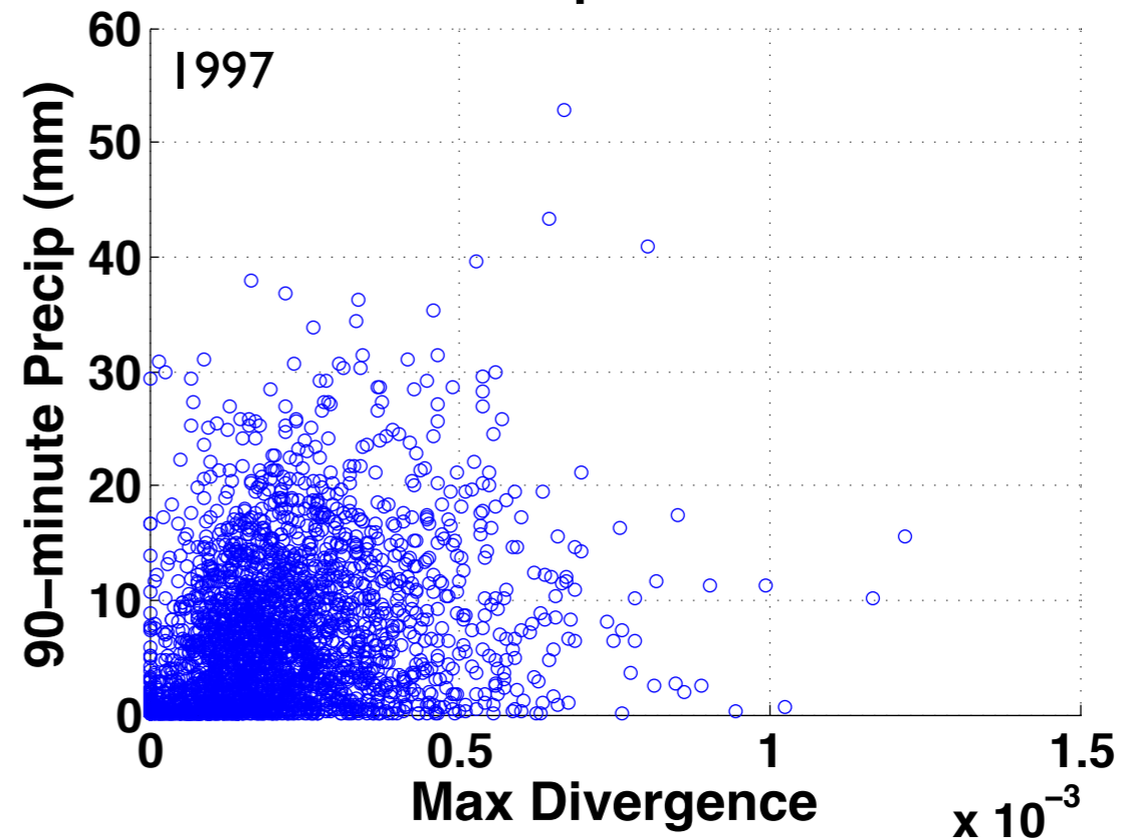
No Precip Fronts



Precip Fronts



Precip Fronts

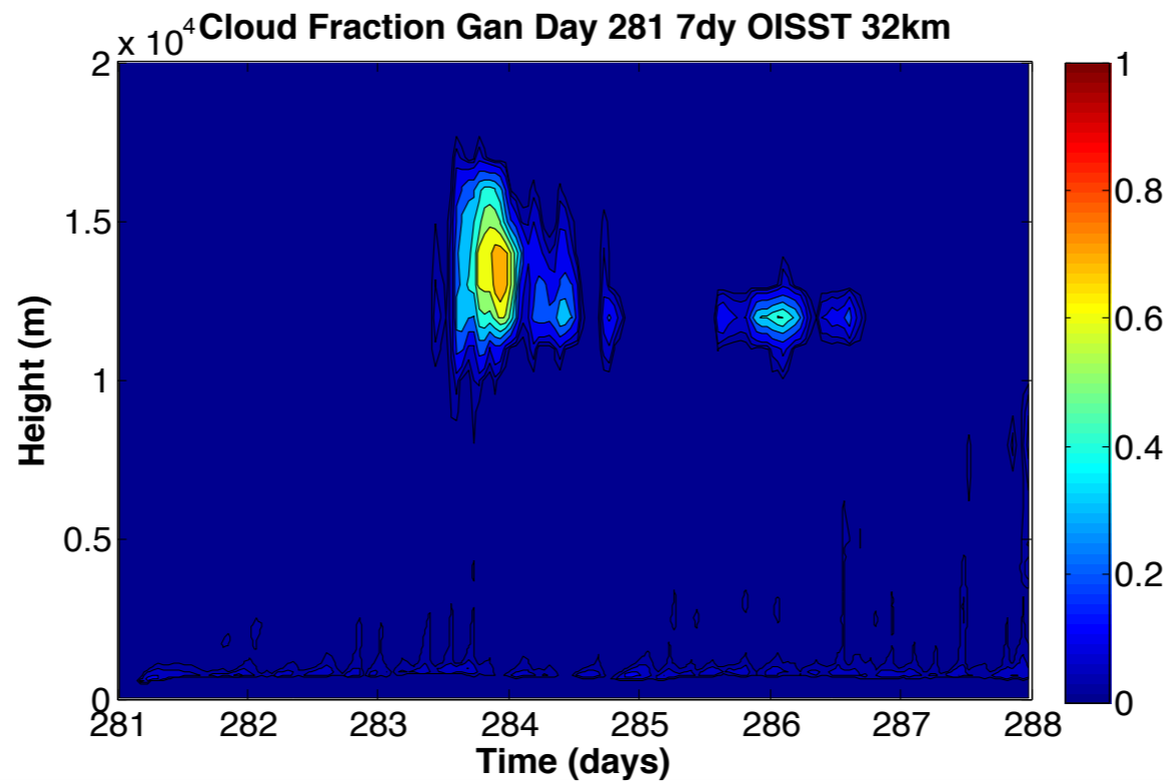
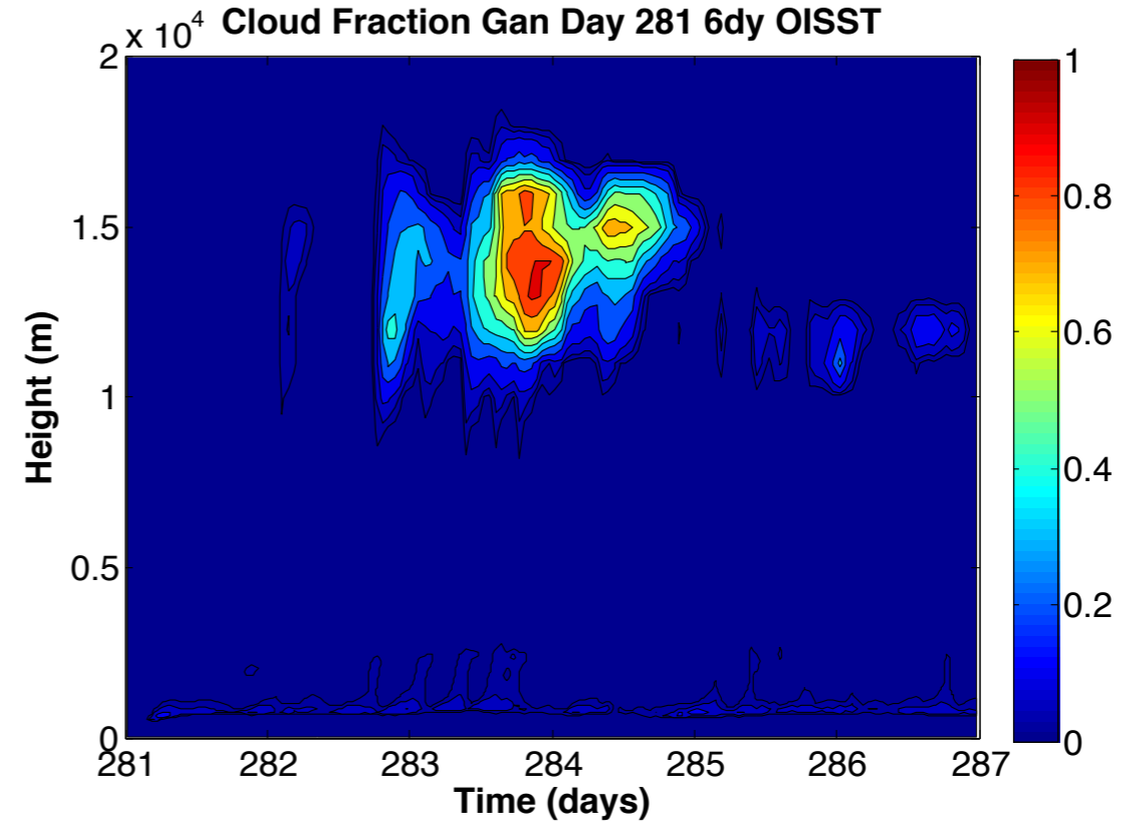
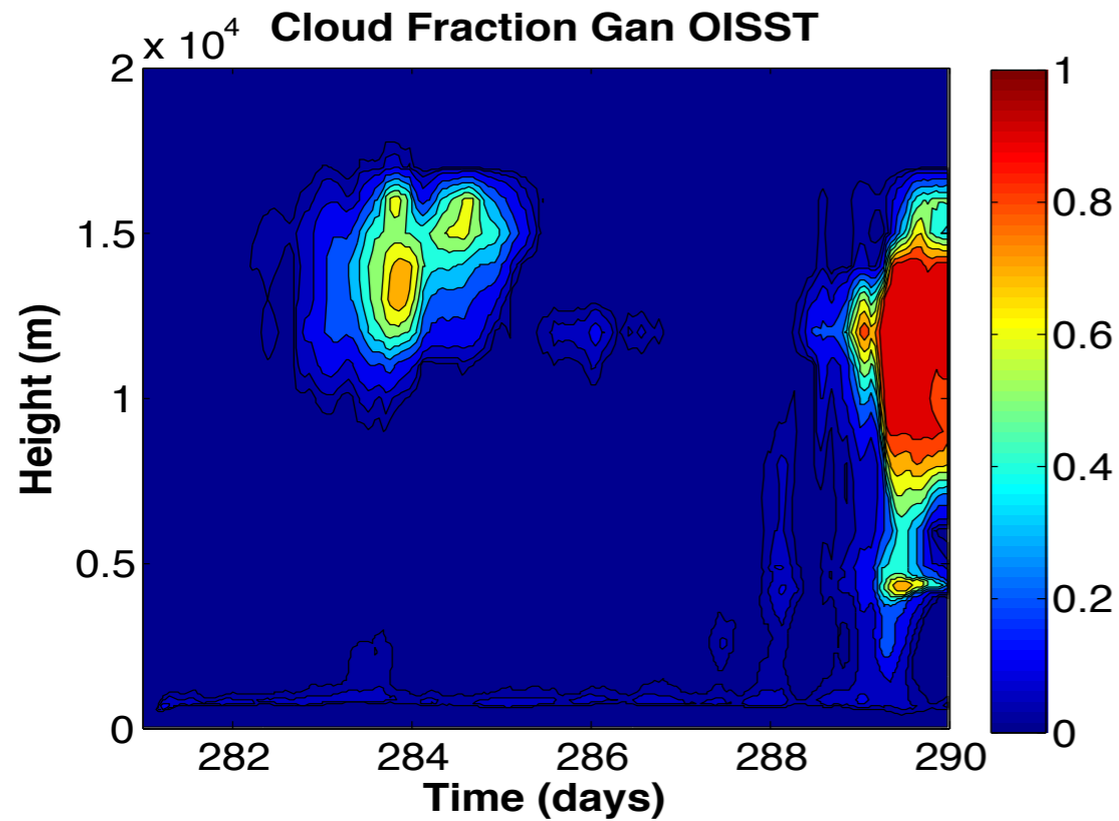


These lists of fronts make it easy to pick cases (from 1997 at the moment), especially trying to find a no-precip case.

DYNAMO

Adam's 256km run

My 64km 6 day run from last week



My new 7 day 32km run

DYNAMO Day 286-287.5

256km run (last week)

New 64km run

New 32km run

