

Discussion Panel A, VSA Seminars, January 2019

RASP Maps:

1	Bouyancy/Shear Ratio	bsratio.curr.1000lst.d2.png	
2	H-Crit	hwcrit.curr.1000lst.d2.png	
3	BL Top	hbl.curr.1000lst.d2.png	
4	Thermal Updraft Velocity	wstar.curr.1000lst.d2.png	
5	Surface Temperature	sfctemp.curr.1000lst.d2.png	
6	Surface Wind	sfcwind.curr.1000lst.d2.png	
7	BL Avg. Wind	blwind.curr.1000lst.d2.png	
8	BL Max Up/Down	wblmaxmin.curr.1000lst.d2.png	
9	Cu Potential	zsfclldif.curr.1000lst.d2.png	
10	Cu Cloudbase (MSL)	zsfclcl.curr.1000lst.d2.png	
11	Cu Bases (CuPot>0)	zsfclclmask.curr.1000lst.d2.png	
12	Cloud percent (Cu)	blcloudpct.curr.1000lst.d2.png	
13	OD Cloudbase (MSL)	zblcl.curr.1000lst.d2.png	
14	OD Cloudbase (ODPot>0)	zblclmask.curr.1000lst.d2.png	
15	CAPE	cape.curr.1000lst.d2.png	
16	Vertical Velocity at 850 mb	press850.curr.1000lst.d2.png	
17	Vertical Velocity at 700 mb	press700.curr.1000lst.d2.png	
18	Vertical Velocity at 500 mb	press500.curr.1000lst.d2.png	
19	Wind Parallel Section	boxwmax.curr.1000lst.d2.png	

RASP Soundings:

1	Williams	sounding1.curr.1000lst.d2.png	
2	Goat	sounding2.curr.1000lst.d2.png	
3	Black Butte	sounding3.curr.1000lst.d2.png	
4	Yolla Pk	sounding4.curr.1000lst.d2.png	
5	Hayfork	sounding5.curr.1000lst.d2.png	
6	Crazy Creek	sounding6.curr.1400lst.d2.png	
7	3 Sisters	sounding7.curr.1000lst.d2.png	
8	Trinity Alps	sounding8.curr.1000lst.d2.png	
9	San Hedrin	sounding9.curr.1100lst.d2.png	
10	Radio Facilities	sounding10.curr.1100lst.d2.png	
11	Bessa Towers	sounding11.curr.1100lst.d2.png	

Do you use any weather tools other than RASP? _____

What are those tools – specifically. _____

Which RASP maps/ other tools do you review the day of the flight?