

February, 2017 WLV/Ngate

Simi	Moj	TOP	WH	Sand
APCD	Cen	ange	8196	Stou
6943	6932	6732	7138	6353
6247	6539	6338	6542	5542
5653	5851	5551	5752	5146
6151	6646	6442	6549	5246
5545	5545	5337	5443	5044
5850	5850	5749	5750	5143
6155	6755	6553	6555	5348
7057	7357	7456	7458	6552
7356	7654	7850	8154	7360
5955	6251	6252	6294	6149

3	6251	6748	6244	6651	5444
7	7051	7444	7043	7147	5946
53	7551	8151	7746	7857	6253
9	7649	7041	7241	7846	6659
1	7851	8337	7938	8042	7157
7	6748	7137	7139	7144	6150
1	5650	5650	5448	5850	5443
1	5748	5849	5548	5849	4743
7	5647				
1	5649				

6053	6353	6149	6251	5145	
6150	6841	6342	6542	5241	
5544	6132	5631	5839	4535	
6143	6428	6227	6433	5535	
5936	5929	5828	6133	5237	
3	5441	5439	5135	5641	4635
7	5447	5845	5543	5643	4439
0	6140	6432	6231	6436	5239

1	705	344	PC	⊙ ⊙ Cu
2	613	41	Cly	mostly ⊙ Sc, As
3	578	515	0.36"	Cly gm Rain + Dz some aft
4	637	489	0.01"	PC ⊙ am, aft ⊙ Cu, Sc
5	548	444	0.05"	Cly ⊙ ⊙ Sc
6	580	492	0.94"	Cly gm rain, ⊙ Sc, Cu, Sb
7	656	538	0.13"	Cly gm RA, eve Dz
8	718	566	0.09"	PC ⊙ - ⊙ Sc, Cu
9	764	520		PC am fog ⊙ Ac, Cu
10	590	529	0.37"	Cly pm rain

11	612	494	0.16"	Cly midday shower + areas form
12	737	418		Cly NE Brz
13	777	424	PC	⊙ - ⊙ Cu: NE Brz
14	764	425	C	⊙ Cu + Ac
15	811	393	PC	⊙ - ⊙ Ac, Cu
16	704	395	0.05"	PC ⊙ ⊙ Sc, Ac (Fray ESE with
17	533	476	6.16"	Cly ⊙ Ns, heavy rain 0800-1700 15
18	537	453	0.50"	Cly early am rain + midday shower
19	631	436	0.24"	Cly eve rain
20	560	492	0.12"	Cly am light rain

21	610	519	0.08"	Cly rain 1530/1830; .01" late am
22	638	481	PC	Sc
23	594	317	C	N Brz
24	656	300	C	some am Cu
25	599	299	PC	inc Cu + Ac pm
26	562	377	0.24"	PC ⊙ ⊙ Cu, Sc; am rain
27	554	380	45	Cly ⊙ Sc + As
28	644	319	C	N Cu
x	640	432	9.50"	
	520			

Fwy + expanded to
 Santa Valley
 North Ranch +
 ~ 0.40" Chatsworth
 rps

17) WLV Yacht Club - gusts E45 @ 12:46
 17) SLP @ KSFO 986.8 mb @ 2356Z (29.14")
 17) Major Winter Storm moving W-E + into SFO; pressure 996 mb (29.70) here 0900-1700, ~ 25-35 here, gusts to hourly precip) 06) 0.06 07) 0.01" 08) 13) .85 14) .84 15) .78 20) .07" 21) .05" 22)