

August 2020

WLV	T.O.	WHLJ	Chart	CSY North	VNY	BUR	LA, P.V.	L-12
1 10055	9870	10361	9966 SE 19/13	10065	9769	9368	9162 12194	08
2 9257	8465	61	9566 E 16/15	9665	9570	9168	8866 11890	30
3 9256	8561	9760	9464 ESE 16/16	9462	9465	8965	8467 11893	35
4 8254	7658	9062	8664 E 17/15	8763	8765	8264	7967 11693	40
5 9156	7657	8563	8364 SE 14/15	8464	8365	8064	7867 11492	
6 8152	7756	8361	8162 NW 13/17	8462	8364	7963	8064 11089	54
7 8252	7758	9056	8859 NW 15/14	8859	8763	8261	8064 11085	85
8 8653	7856	9258	9161 WNW 14/16	9160	9164	8562	8163 11387	90
9 8553	7857	9457	9461 W 14/17	9360	9363	8761	806 11784	35
10 8851	9056	9657	9360 SE 14/16	9460	9463	8861	7862 12086	43
11 9648	7755	9655	9459 ENE 16/15	9457	9361	8760	7761 11692	32
12 9448	8862	10456	10260 NW 13/15	10159	10163	9561	8660 11892	16
13 9561	9567	10468	10271 NW 16/13	10469	10372 T	9769 T	8866 11890	20
14 10164	9676	10870	10474 NW 18/16	10772	10677	10675	9370 12491	63
15 10867	10276	11273	11277 WNW 16/16	11075	10879	10479	9873 12694	70
16 10171	9674	10070	9774 E 16/16	9872	9874	9574	9574 13096	08
17 9866	9270	10570	10473 WNW 15/16	10372	10276	9874	8972 127104	
18 10565	10171	11270	11072 NW 15/16	11372	11275	10973	9772 126101	16
19 10267	9673	11071	10875 NW 19/15	10673	10576	10076	9476 12596	12
20 10064	9370	10869	10773 E 17/19	10871	10576	10074	9473 12293	08
21 9863	9367	10268	9971 SSE 15/15	10170	9975	9673	9173 12490	08
22 9867	9370	9972	10074 NW 16/17	10073	9877	9575	9673 120100	20
23 9366	8770	9670	9772 W 16/16	9771	9579	9273	9175 121102	
24 9063	8265	10068	9771 NW 18/15	9970	9773	9071	8171 12097	20
25 9160	8564	10265	9968 WNW 16/14	10368	10171	9569	8669 11897	18
26 9359	8662	10164	10167 NW 15/15	10067	10071	9569	8766 11793	14
27 9560	8665	10565	10169 W 19/16	10568	10372	9970	8967 11392	10
28 8953	8056	10161	9965 WNW 14/15	10064	9868	9266	8665 11588	10
29 8750	7954	9556	9359 ESE 15/15	9359	9161	8760	8063 11490	33
30 8357		9155	9059 ESE 11/15	9159	8861	8460	7963 11387	38
31 8357	7655	9055	8858	8958	8860	8160	7764 11381	30

(5) Big, hot upper high over N AZ - moist S-SSE flow over western portions of So. C. California - potent line of + storms mid-morning Santa Rosa Island north to Lompoc area - plenty of CGS
DN 126, EED 123, LAS 113

(6) DV 129.9, WJF & PWD 111, PRD 114, LAS 113, DAG 115, EED 117, ORZ