

OCT. 2012

WLV	Wt Piera	Charts	VNY	CSUN	BUR	L.A.	D.V.	Grady
1 8751	8958	9062 WNW14/17	8863	8861	8664	8666	10283	1641-37
2 7747	7953	7957 NW17/17	7958	8056	7759	7862	9778	2657-15
3 7545	7851	7959 W18/14	7957	7960	7956	7659	9764	3826-3
4 7845	7950	8054 NW15/15	7955	7953	7756	7863	9157	8851-2
5 7746	8151	8154 N18/23	8055	8153	7555	7659	9367	1940-3
6 8943	9049	8854 NE29/10	8955	9053	8855	8157	9067	-22-22
7 9249	9355	9261 NNE22/05	9259	9360	9058	9160	9763	-38-24
8 9348	9454	9459 NW20/15	9457	9458	9259	9061	10062	-21-01
9 9047	9452	9457 NW20/17	9557	9557	9258	9161	10061	-12/3
10 8649	9055	8959 NW19/14	9059	9058	8761	8462	10264	09350
11 7648	7953	7856 W11/17	7759	7855	7359	7161	10276	2466 2
12 7348	7653	7656 NNW11/17	7557		7156	7059	9666	3553 05
13 7645	8449	8253 W14/15	8255	8352	7855	7557	9663	2030-0
14 7747	8253	8256 NW15/15	8057	8256	7657	7460	9765	3551 1
15 7747	8155	8059 W19/16	7960	8058	7659	7662	9480	4253 0
16 7060 .06"	7463	7563 SW18/15	7664	7563	7364	7565	9477	4262 10
17 7459 .17"	7560	7861 .22" WSW10/15	7561	7460 .17"	7360 .08"	7362 .33"	9174	
18 7846	8350	8255 N18/24	8556	8455	7754	7659	9168	1006-5
19 8755	8761	8668 NE30/10	9069	8969	9255	9057	8972	-45-51
20 9370	9362	9177 N31/01	9474	9376	9658	9561	9563	-60-48
21 9650	9554	9561 SW14/13	9459	9560	9263	9268	9357	-43-06
22 8645	8550	8655 SE13/12	8655	8654	8556	8560	9557	27
23 8050	8153	8259 ESE13/14	8559	8357	8359	8061	9063	1510 19
24 7758 .01"	7758	7662 ESE13/16	7762	7760 .01"	7563	7662 .14"	8768 .02"	-03073
25 7647	8351	8255 WNW15/17	8255	8253	7956	7459	8964	11140
26 8047	8652	8556 W15/15	8656	8654	8157	7758	9261	-09000
27 8051	8457	8361 NW20/18	8461	8459	8362	8060	9463	-77
28 7356 .15"	7661 .05"	7661 .12" W16/14	7563 .03"	7562 .05"	7762 .07"	7764 .01"	8972 .01"	162401
29 7750	8054	7957 WNW8/19	8058	8156	7958	8060	8964	00
30 6558 .18"	6662 .03"	6862 .08" WNW10/17	6763 .09"	6762 .03"	6663 .05"	6863 .03"	8878	1434 2
31 7052 .08"	7049 .02"	7052 .05" W10/18	7152 .01"	7150 .02"	6953 .02"	6957 Tr.	8263	2542-0