

March 2018

WLW	WH	Chats	CSUN	VNY	BUR	L.A.	D.V.	Grad
1 6332	6136	6241 511/13	6139	6140	6143	6345	7747	29552
2 5749 .75"	5848 .51"	5649 .99" ^W SW14	65648 119	5748 .60	5449 .29	5951 .43	7762	42523
3 5744 .19"	5747 .24"	5948 .10" ^W W15	5847 .26"	5549 .31	5750 .19	6152 .12	7361	44581
4 6130	6334 .03"	6338 N19/09	6337 .07"	6339 .02	6438 .01	6243 .01	6944	27-18-
5 7138	7142	7054 NE29/08	7152	7146	7140	7244	7248	-38-35-
6 7741	7945	7659 NE26/01	7758	7647	7745	7852	7948	-44-20-
7 7538	7544	7548 NW11/16	7447	7349	7349	7251	7448	-1002-
8 8038	8143	8247 WNW 17	8046	7846	7548	7350	8044	39
9 7443	7446	7450 ESE11/15	7347	7249	7150	7255	8348	2855-
10 5849 .10"	6154 .03"	6056 .15" ^E E18	5957 .13"	5955 .09	6056 .06	6257 .08	8058	3429
11 7153 .62"	6854 .36"	6755 .62" ^E E10/15	6754 .70"	6655 .57"	6455 .70"	6957 .44"	8258 .12"	0609-
12 7349	7749	7653 ^{NW} 14/15	7653	7452	7453	7257	8558	0029
13 6251 .10	6754 .03"	6756 .06" ^W W14	6756 m	6655 .09"	6757 .07"	7058 T	9059	2054
14 6448 .08	6251 .08	6351 .12" ^W W14	6351 .10	6351 .12	6253 .24"	6554 .10	8069	52720
15 6543 .46	6545 .62"	6647 .44" ^W W11	6547 m	6449 .45	6549 .62"	6751 .15"	7756	3859/
16 5838 .03"	44 .02"	5746 .01" ^W W10	5846 m	5848 .03"	5949 .01"	6352 T	7755	1823
17 6138 .20"	41 m	6143 .10" ^W W15	6143 m	5944 .01"	5948 .06"	6251 .10"	7355	1823
18 6633	6436	6440 ^W W13/16	6341	6242	6242	6446	7447	1823
19 7535	7440	7343 ^{NW} 14/19	7342	7144	7345	7449	8149	-0505-2
20 6943	7247	7251 ^{NW} 24/19	7150 m	7052 T	7053	7256	7952	19
21 5647 1.58"	5850 .99"	5852 1.05" ^W W18/10	5853 m	5853 .81"	6053 .65"	6555 .65"	8258	0808
22 5754 0.84"	6055 m	5956 .68" ^{SE} SE15	5955 m	6056 .49"	6157 .71	6359 .37	7960	0945-
23 6849 .26	6753 .20"	6853 .38" ^{NW} NW16	6853 m	6754 .21"	6754 .05"	6957 .13"	8459	50-
24 6638	6543	6446 ^W W15/15	m	6348	6450	6554	8164	3257-
25 6438	6242	6444 N16/18	m	6246	6250	m	7957	3539
26 7034	6943	6949 N24/03	6945	6844	7048	m	7856	130-
27 7635	7744	7549 N27/10	7651	7550	7750	77 m	8459	-15-09
28 7939	8243	8247 ^W W15/17	7945	7747	7649	7652	9370	0027-
29 7842	8446	8450 ^W W15	8249	7949	7953	7451	9670	1728-
30 7944	8949	8853 ^{NW} NW15/14	8651	8453	8454	7652	9768	1232
31 7845	8349	8253 ^{NW} NW12/18	8052	7954	7855	7052	9965	2252