

Jan 2017

WLV	WT	Checks	VNY AP	CJEN	BUR	L.A. D.V.	Grady	
1 5932.02"	5837.06"	5841.07" S13/15	5741.10"	5841.12"	5639.17"	6243.09"	6639	2264-3710
2 5142	5344	5448 S9/13	5448	5448	5449 Tr	5852	6540	4340 0103
3 5637	5743	5745 S5/14	5745	5644	5645	6048	6444	2119 0224
4 5543.04"	5847	5750.04" E8/12	5849	5648	5845	6347	6541	2158 3838
5 6052.48"	6152.57"	6053.76" W11/17	6254.84"	6053.04"	6253.38"	6556.72"	7140	6551 27-05
6 6643	6344	6345 NNE15/12	6248	6247	6349	6651	6244	-08-35-31-12
7 6048.48"	6345.38"	6447.36" NW7/01	6347.35"	6246.39"	6347.28"	7051.02"	7638	-35-34 2526
8 7444	7646.01"	7549 S12/13	7448	7648	7449	7953	6239	-39-15 3352
9 6152.77"	6252.55"	6153.70" SSW9/16	6253.67"	6152.80"	6153.58"	6455.77"	7848	2047 3506
10 5947.06"	6045.04"	6048.09" SW12/15	5946.04"	5846.09"	5747.05"	6151.02"	7250	4050 0733
11 6451.34"	6552.43"	6454.28" SW14/17	6354.39"	6553.37"	6253.42"	6658.38"	7953	5451 3217
12 5248.82"	5551.45"	5352.47" SW11/12	5651.61"	5351.60"	5450.64"	5853.12"	6858	2307 3109
13 5835.06"	6141.02"	5943.11" NNE28/21	6244.01"	6142.06"	6144	6249.04"	6447	01-24-19-5
14 7048	6853	6854 NNE25/09	6853	6855	7145	7247	7255	-28-21-65-7
15 6337	6342	6146 E10/14	6247	6345	6145	6653	7351	-03-16-43-3
16 6937	7143	6844 NNE18/16	6645	6943	6446	6652	7052	02-12-29-4
17 7036	7037	7044 WNW14/16	6841	6941	6641	6846	6745	-22-14-23-
18 5833	6037	6041 WNW12/15	5940	5939	5842	6247	6435	0245 220
19 6048.76"	6049.57"	6250.87" SW19/13	6150.84"	6149.77"	6250.47"	6452.98"	6953	2437 231
20 5446.163"	5846.162"	5848.117" WSW27/15	5849.128"	5847.131"	5849.101"	5952.107"	5650.14"	4533 3404
21 5837	5940	5944 ESE20/11	5940	5942	5941 Tr	6346	6538	5033 021
22 5145.239"	5047.198"	5147.202" E13/15	5047.163"	5146.165"	5147.115"	5451.170"	5551.10"	2915 694
23 5344.56"	5344.35"	5345.38" WNW18/10	5344.38"	5344.47	5346.37"	5849.87"	6155.03"	3234 20-1
24 5432	5534.01"	5537 SW10/16	5536 T.	5635	5536 T.	5841	6237	2819 01-
25 5829	6132	6236 WNW11/17	5935	6135	5836	5441	6035	0908-20-
26 6029	6033	6037 NNW22/24	6036	5939	6336	6543	6035	-1'-2'-24-
27 5946	6044	5949 ENE34/10	6148	5948	6446	6444	6446	-40-41-40
28 7040	7251	7055 NE42/09	7352	7153	7245	7441	6944	-65-57-54
29 7550	7557	7363 NE37/14	7559	7460	7941	8047	7141	-60-57-60
30 7841	7944	8050 NW10/18	7949	7951	7946	8053	7040	-45-28-43-
31 7636	7741	7646 S8/16	7443	7744	7446	7750	7239	-2'04-110

615463

7.22"
PG42
AU 3.0mph