

January 2020 W

Gradients

CSU North	VNY	BUR	LA	DV.	L-D L-B 122.002 12.200z	WLV/NG		
5/22 6942	6839	6843	7049	6342	-16 24-40-42	1 665 367	PC ①-① Ci, Ae	
1/06 6952	6951	6846	7050	6340	-12-17-56-49	2 685 394	PC ① Ci - NE 10	
1/17 7746	7446	7345	7651	7045	-28-08-27-03	3 748 379	PC ①-① Ci	
2/15 7241	7142	7042	7248	6841	05 22-07-11	4 679 355	PC ①-① Ci -	
10/19 7241	7240	7342	7148	6938	-07-34-57-40	5 709 346	PC ①-① Ci	
1/08 7159	7358	7543	7948	6840	-65-51-88-62	6 720 434	C ⁴⁰⁰ 56 few Ci	
6/03 7455	7352	7346	7956	6437	-55-23-48-24	7 734 386	PC ①-① Ci, As	
12/15 6645	6643	6244	6654	6535	23 26-51-60	8 616 342	PC ①-① Ci, Ae	
2/17 6340	6043	5946	6453	6538	35 15-26-44	9 574 352	PC mostly ① Sc, Cu	
1/16 6942	6645	6543	6747	7054	-12-09-50-25	10 677 352	C few Ci	
3/22	6138	6039	6546	6635	27 53-19-41	11 633 324	PC dry fine ①-①	
10/15	6439	6241	6549	6434	05 27-26-33	12 616 320	C few Ci	
8/12	6437	6339	6241	6552	6334	35 20-37-36	13 604 337	C Mscb
1/13	6438	6438	6240	6549	6234	26 42-26-32	14 625 333	PC ①-① Ci; few dry
3/15	6738	6639	6440	6747	6434	06-01-38-01	15 639 333	PC ①-① Ci
12/14	6041	5842	5743	6350	6135	08 60-33-58	16 584 344	Tr Cdy ①-① Sc, Cu
17/14	6241	6244	6043	6549	6746	17-06-28-22	17 620 367	C ① Ci; few F
32/11	6651	6742	7041	7349	6440	-37-51-38-60	18 647 333	Tr mostly ① Ci, A
15/14	7155	7245	7343	7754	6537	-62-43-45-20	19 677 344	Tr ①-① Ci, Ae
9/17	6350	6350	6251	6556	6546	17 10-04-21	20 624 464	Tr Cdy mostly ① Sc,
2/18	6447	6251	6051	6557	7251	29 48-02-07	21 605 432	PC mostly ① Sc, C
1/15	6943	6645	6445	6752	7142	30-01-08-24	22 663 416	PC am fog; few
15/11	7745	7743	7745	7651	7342	-26-13-42-43	23 763 397	C few Ae & Ci
4/15	7947	7947	7448	7552	7243	-22-01-44-66	24 752 414	PC ①-① Ci, Ae
21/11	7853	7647	7346	7253	7343	-09-05-54-20	25 746 393	PC ①-① Ci
26/24	6551	6352	6250	6358	7345	14 52-03-19	26 602 416	Tr Cdy morning fog
24/06	7357	7455	7549	7353	7843	-04-04-51-73	27 736 381	C few Ci
28/21	7759	7759	7753	7755	7244	-30 -89	28 764 368	PC ①-① Ci
28/12	7052	7157	7153	7960	772	-46 -80	29 699 364	PC ①-① Ci; Am
2/15	7557	7657	7346	7652	52	-25-22-48-46	30 739 398	PC mostly ①-①
26/19	7858	7949	8147	8351	8046	-39-26-51-34	31 786 471	PC ①-① thin

0.30"

26 Helicopter crash in very low ceiling & fog