

November, 2014 WLV - RETD - NORTH GATE

		No Rel	Lobo Cyn	Parr Rel	T.O. Kahn	W/H 2288	Pch Z/H	Ocean SB SMC
am 51 Tr.	City am shower, $\text{O}-\text{O}$ Sc, Cu, Cb, Ci	62 51	61 50	64 49	60 52	63 51	66 69	64 70 69
	PC $\text{O}-\text{O}$ Sc, Fe	69 44	67 38	68 37	67 47	68 43	64 70	64 69 69
	C N Brz	70 52	71 37	73 35	71 52	72 44	65 68	63 69 69
	C few Ci off. N Brz 5-15	75 61	77 42	79 36	75 61	78 47	66 68	64 69 68
	C N Brz 5-15, dying eve	84 60	86 43	87 41	84 64	89 51	66 68	66 69 68
	C Nice: off w Brz	88 60	87 42	89 41	87 67	90 52	66 68	66 69 69
	C Aft wk w Brz	87 60	87 42	90 41	86 66	91 52	66 69	65 69 68
	C few Ci pm.	90 59	m	92 39	88 68	92 51	66 69	64 69 69
	PC $\text{O}-\text{O}$ G	85 55	85 41	87 46	77 60	87 51	65 69	65 68 69
	PC amt+ eve st, few Sc off	69 54	67 47	69 48	66 53	69 54	66 67	64 68 68

am 56	City O Sc / SF	65 56	64 57	68 55	62 57	65 57	65 67	64 68 69
	PC $\text{O}-\text{O}$ Sc, Ci	68 49	67 46	69 45	65 52	69 50	65 68	64 67 68
.08"	City $\text{O}-\text{O}$ Sc, Ci; eve Dz	66 47	68 44	68 41	64 50	67 47	65 68	63 67 68
am 56	.01" PC $\text{O}-\text{O}$ Sc, Ci; dz; eve	71 52	68 48	71 47	68 55	70 53	66 68	64 68 68
	PC $\text{O}-\text{O}$ Sc, Ci; dz; eve	70 50	68 43	70 45	62 52	70 49	66 68	64 68 68
	PC O O Ci, Ae, aCSL, N10-20	66 55	68 41	70 41	66 54	69 48	65 68	64 68 68
	PC O O Ci, few ae N10-15	70 59	73 40	74 36	71 58	74 47	63 67	63 67 67
	PC mC Ci, Ae, A3 pm	77 52	76 36	78 34	74 56	77 44	65 67	63 66 67
	PC mostly O Sc, Ci, Ae; eve	70 48	70 42	73 38	68 53	72 45	65 65	64 66 67
02"	City $\text{O}-\text{O}$ Sc, Cu, Ci, Ae; raw	64 47	65 37	68 37	63 51	68 45	65 65	63 66 67

	C few Sc	70 46	69 43	71 42	67 49	73 47	64 65	62 66 67
	C few Ci	69 47	70 37	73 36	68 51	74 43	65 65	62 66 67
	PC $\text{O}-\text{O}$ Ci	71 52	73 43	74 42	72 54	74 49	64 65	60 66 67
	C few Ci N Brz 10-20	72 60	74 38	76 36	73 58	76 47	63 64	63 66 67
	C few Ci	79 48	78 33	81 31	78 57	81 42	63 65	63 65 66
	C Verg nice; wk PMW Brz	87 50	87 35	90 33	86 59	88 45	63 66	62 65 66
	C few Ci	89 56	87 36	90 34	87 65	89 48	66 65	64 66 66
	C Nice's	83 52	82 35	85 34	79 59	83 47	64 65	64 66 66
	PC $\text{O}-\text{O}$ G; eve SF + Ci	75 48	72 34	74 33	75 55	75 43	64 65	65 65 66
46"	City Showers 0900 - mt, ocal hwy	58 54	59 57	59 55	59 55	61 56	64 65	64 65 66

56" $\bar{X} 750/447/598$

at valley dew points OF to -25 F
 shower event at valley or mod-hwy showers formed 10-60 miles offshore
 NE-ENE onshore + feeder to anchor onto Santa Monica Mtns
 semi-discrete cells showed some rotation. no thunder reported
 Monica Mtn Stations w/ 2.00 inch amounts