

Aug 2000

entr wz	B.P. MAX		VBG (SAN Temp)			
	h2	wz	500	700	850	925
21	02	00	587 -8 SE15	60 ESE10	180 SWS (19)	21 W10 (23)
55	02	00	587 -8 WNW35	9 SWS	18 SSE5 (20)	18 WS (23)
54	01	97	589 -7 SSW15	10 WSW5	21 E5 (22)	17 NNW10 (24)
55	96	95	587 -8 SSW30	10 SSW15	18 SWS (21)	16 NNW20 (25)
54	93	93	586 -7 SW30	11 WSW20	17 ENE5 (21)	17 NWS (25)
51	95	95	589 -7 WSW40	9 WSW15	19 WS (22)	15 NWS (24)
39	93	89	588 -6 SW30	13 SW20	20 SW5	20 NNW15
38	92	89	589 -6 WSW30	13 SW15	22 ENE5 (25)	23 NW10 (28)
41	92	92	589 -6 SW25	13 S15	24 SSE5 (25)	23 W10 (29)
42	97	95	595 -6 SW25	12 SSW10	24 NNWS (26)	25 NNWS (29)
5	92	87	592 -6 WSW20	13 S5	25 N15 (26)	26 NW15 (30)
8	81	84	589 -7 SW20	12 SW15	23 SWS (26)	22 NW15 (30)
93	87	88	590 -7 SW25	11 WSW10	23 WSW10 (26)	25 SWS (29)
1	92	87	592 -7 S25	11 S10	24 NW5 (26)	29 NNWS (31)
29	91	93	594 -7 SSW10	10 W10	24 NW5 (m)	29 NNW15
27	97	94	594 -7 NWS	12 WNW5	24 NW15 (24)	27 NNW15 (27)
31	70	81	593 -5 S5	13 SSE5	26 NE5 (27)	29 NW15 (29)
33	83	85	591 -3 S10	13 SE15	24 SSE5 (26)	24 NW15 (26)
49	91	90	591 -6 S20	12 S10	21 S10 (23)	19 SSE10 (24)
81	92	94	588 -7 SSE25	11 SSE25	21 SE30 (21)	21 SE30 (23)
3	97	95	585 -9 S35	9 SSE25	17 SSE25 (20)	13 SWS (22)
61	96	91	585 -5 SSW30	10 SSW20	17 SSE10 (22)	14 NW10 (21)
8	88	86	588 -6 SSW25	13 S15	19 SE15 (24)	20 SSE5 (25)
1	93	88	592 -5 S20	13 S10	24 SSE10 (24)	24 SE5 (27)
3	94	89	591 -8 SSE20	12 SSE10	25 SE5 (24)	27 SWS (26)
3	88	86	588 -8 W15	11 NNW10	24 N5 (23)	24 WNW10 (26)
9	89	87	591 -5 S5	10 S15	24 NNWS (23)	26 NNW15 (25)
4	90	89	589 -6 WSW15	11 WS	23 NNWS (23)	23 NW15 (26)
43	89	86	593 -2 NNW25	13 NWS	23 NE5 (24)	22 NNW15 (26)
39	89	88	592 -3 WSW20	11 S20	23 SSE15 (25)	24 WSW15 (23)
48	88	92	587 -4 WSW20	10 S15	23 SSE15 (25)	24 SW15 (26)