

Schnoor

Mn Pt Df Hg Pr.

SF Syn Calaberry  
F.P.

	Mn	Pt	Hg	Pr.
1	49 04 24	62 33	162 42	C
	53 04 02	62 33	257 38 43	C 35 16 16 6
3	30 35 04	62 m	363 37	C 87 16 38 5
	33 34 08	↓	469 35	C 88 26 45 30
6	16 32 04	73 28	575 42	PC 74 32 52 28
8	51 05 09	77 41	677 48	PC 77 25 45 33
	22 28 14	77 40	778 46	C 70 26 45 33
9	35 36 08	65 37	866 45	C 89 19 45 13
0	46 05 06	65 48	964 51	C 28 19 25 13
	40 01 05	↓	1065 41 am	C 38 18 25 14
	29 08 11	11) 73 29	1173 37	Wk NBrz 5-15
	18 29 18	12)	1278 40	
3	14 10 10	(3) 77 31	1375 45	C 48 10 27 12
2	23 25 16	(4) 67 31	1462 37	Very nice NBrz
6	14 10 14, 15"	↓	1562 49	C 51 12 37 18
7	35 24 12 22" 10	63 50	1656 42 38	Very nice EGU
	19 24 16	62 30	1757 34	PC 65 20 43 19
1	34 19 21 1.00"	↓	1852 43	Tr, Cu, Ci.
	30 26 03 .18"	53 34	1953 36	PC 98 47 46 32
	17 19 16	77 29	2057 35	some Ag, Cu, Zn
	13 19 13		2157 37	PC 92 56 52 35
	21 27 14	61 30	2259 35	PC 93 48 39 30
	(724 19+	58 29	2359 36	Qly 96 64 48 36
	16 15 15	57 29	2457 35	PC 94 53 44 33
	37 19 21	↓	2550 40 1.03"	PC 94 41 41 32
	30 25 15	62 29	2652 34 .15" am	①-② Sc/Cu, EGU
	29 34 05	57 24	2757 27	PC 93 83 46 36
	19 25 14	62 25	2864 31	PC 94 50 44 27

Feb. 2011 W.V. Via Colinas / Hida

	Mn	Pt	Pr.	Sky	RH	Temp	Depth
	162 42	am	C				Very nice few Ci
	257 38 43		C 35 16 16 6				N Brz 15 25 30, 10
	363 37		C 87 16 38 5				few Ci, NBrz
	469 35		C 88 26 45 30				few Ci
	575 42		PC 74 32 52 28	①-②	Cu	Ph w Brz	
	677 48		PC 77 25 45 33	①-②	Ci	NBrz	
	778 46		C 70 26 45 33			Very nice	
	866 45		C 89 19 45 13			few Se	N Brz 10
	964 51		C 28 19 25 13			Nice	N Brz 10-20
	1065 41 am		C 38 18 25 14			Wk NBrz	5-15
	1173 37						
	1278 40		C 48 10 27 12			Very nice NBrz	
	1375 45		C 51 12 37 18			Very nice EGU	
	1462 37		PC 65 20 43 19	①-②	Cu, Ci		
	1562 49		PC 98 47 46 32	am	Ag	Ci, some Ag	
	1656 42 38		PC 92 50 34 46	am	Ag	15 25 30	①-②
	1757 34		Cdly 94 56 52 35	①-②	Cu, Sc, Ag		
	1852 43		PC 93 48 39 30	①-②	Sc, Cu, Ag		
	1953 36		Qly 96 64 48 36			Lt rain early-mid	
	2057 35	.02"	Cdly 94 53 44 33	①-②	Cu, Ci, am		
			PC 94 41 41 32	①-②	Sc, Ci; EGU; so		
	2157 37		PC 92 51 41 32	①-②	Sc/Cu, EGU		
	2259 35		PC 94 41 40 31	①-②	Sc, Ag, fine, few		
	2359 36		PC 92 54 42 32	①-②	Sc		
	2457 35		PC 94 54 43 32	①-②	Sc, Ag		
	2550 40 1.03"		Qly 93 83 46 36	①-②	Ag, Tf-mod		
	2652 34 .15" am		PC 94 50 44 27	①-②	Cu, Ag; early		
	2757 27		C 85 36 32 22			Very nice EGU	
	2864 31		PC 88 24 34 26	①-②	Ci, EGU		

3,29"

Hi 78 51  
Lo 50 27