

Sehoo

SH Calabogay
Syn F.P.

Feb 2011 W.V. Via Calinas / Hilda

Mu R-D H Pr
 1 40 04 24
 53 04 02
 30 35 04
 33 34 08
 16 32 04
 51 05 09
 22 28 14
 35 36 08
 46 05 06
 40 01 05

62 33
 62 33
 62 m
 ↓ 77 29
 73 28 80 30
 77 41 79 33
 77 40
 65 37
 65 48
 ↓
 11) 73 29

29 08 11
 18 29 18
 14 10 10
 23 25 16
 14 10 14 .15"
 35 24 12 21" 18"
 19 24 16
 34 19 21 1.00"
 30 26 03 .18"
 17 19 16

12) 79 28
 13) 77 31 79 31
 14) 67 31
 ↓
 63 50
 62 30
 ↓
 53 34 77 29
 ↓
 61 30 62 29
 58 29
 57 29
 ↓
 62 29
 57 24 57 28
 62 25

13 19 13
 21 27 14
 17 26 19+
 16 15 15
 37 19 21
 30 25 15
 29 34 05
 19 25 14

Max Mu Pr Sky
 1 62 42
 2 57 38 43
 3 63 37
 4 69 35
 5 75 42
 6 77 48
 7 78 46
 8 66 45
 9 64 51
 10 65 41 51 am

11 73 37
 12 78 40
 13 75 45
 14 62 37 Tr
 15 62 49 .15"
 16 56 42 38" .35"
 17 57 34
 18 52 43 1.25"
 19 53 36 .34"
 20 57 35 .02"

21 57 37
 22 59 35
 23 59 36
 24 57 35
 25 50 40 1.03"
 26 52 34 .15" am 39
 27 57 27
 28 64 31

RH
 PT
 C 35 16 16 6 Very nice few Ci
 C 87 16 38 5 N Wind 15-25 G 30, dry
 C 88 26 45 30 few Ci
 PC 74 32 52 28 ①-① Ci; Pm w Brz
 PC 77 25 45 33 ①-① Ci; N Brz
 C 70 26 45 33 Very nice!
 C 89 19 45 13 few Sc N Brz 10
 C 28 19 25 13 Nice N Brz 10-2
 C 38 18 25 14 Wk N Brz 5-15
 #

C 48 10 27 12 Very nice; N Brz
 C 51 12 37 18 Very nice EBU
 PC 65 20 43 19 ①-① Ac, Ci
 PC 98 47 46 32 am, Ac, Ci some p
 PC 92 50 54 46 am, RA 20Z ①-
 Culy 94 56 52 35 ①-① Cu Sc, N
 PC 93 48 39 30 ①-① Sc, Cu, Ac
 Culy 96 64 48 36 Lt rain early-mid
 Culy 94 53 44 33 ①-① Cu, Ci am
 PC 94 49 41 32 ①-① Sc, Ci; EBU; iso

PC 92 51 41 32 ①-① Sc/Cu; EBU
 PC 94 41 40 31 ①-① Sc dry time, few
 PC 92 54 42 32 ①-① Sc
 PC 94 54 43 32 ①-① Sc, Cu
 Culy 93 83 46 36 ①-① NS; H-mach
 PC 94 50 44 27 ①-① Cu, Ci; early
 C 85 36 32 22 Very nice EBU
 PC 88 24 39 26 ①-① Ci; EBU; iso

3.29"

Hi 78 51
Lo 50 27