

6-10-19

$\pi @ \Delta 4$ HI 5.81 BS $\Delta 3$ HI 5.02
 $H = -0.007$ $V = 0.005$
 FS $\Delta 100$ HT 5.50

$\pi @ \Delta 100$ HI 5.60 BS $\Delta 4$ HT 5.02
 $H = -0.013$ $V = 0.007$
 FS $\Delta 102$ HT 5.65

$\pi @ \Delta 102$ HI 5.65 BS $\Delta 100$ HT 5.02
 $H = -0.011$ $V = -0.003$
 FS $\Delta 104$ HT 5.07

$\pi @ \Delta 104$ HI 5.78 BS $\Delta 102$
 $H = -0.018$ $V = 0.011$
 FS $\Delta 106$ HT 5.07

$\pi @ \Delta 106$ HI 5.51 BS $\Delta 104$ HT 5.02
 $H = -0.005$ $V = 0.018$
 FS $\Delta 108$ HT 5.08

$\pi @ \Delta 108$ HI 5.25 BS $\Delta 106$ HT 5.02
 $H = -0.008$ $V = -0.046$
 FS $\Delta 110$ HT 5.24

$\pi @ \Delta 110$ HI 5.35 BS $\Delta 108$ HT 5.02
 $H = 0.007$ $V = 0.017$
 FS $\Delta 112$ HT 5.24

$\pi @ \Delta 112$ HI 5.38 BS $\Delta 110$ HT 5.02
 $H = 0.002$ $V = 0.007$
 FS $\Delta 114$ HT 5.21

30°

190431

$\pi @ \Delta 114$ HI 5.31 BS $\Delta 112$ HT 5.02
 $H = 0.008$ $V = 0.000$
 FS $\Delta 116$ HT 5.05

$\pi @ \Delta 116$ HI 5.50 BS $\Delta 114$ HT 5.02
 $H = 0.001$ $V = 0.079$
 FS $\Delta 118$ HT 5.36

$\pi @ \Delta 118$ HI 5.46 BS $\Delta 116$ HT 5.02
 $H = -0.006$ $V = 0.018$
 FS $\Delta 120$ HT 5.46

$\pi @ \Delta 120$ HI 5.57 BS $\Delta 118$ HT 5.02
 $H = -0.010$ $V = 0.011$
 FS $\Delta 122$ HT 5.52

$\pi @ \Delta 122$ HI 5.63 BS $\Delta 120$ HT 5.02
 $H = -0.003$ $V = 0.001$
 FS $\Delta 124$ HT 5.30

$\pi @ \Delta 124$ HI 5.40 BS $\Delta 122$ HT 5.02
 $H = -0.008$ $V = 0.007$
 FS $\Delta 126$ HT 5.45

$\pi @ \Delta 126$ HI 5.55 BS $\Delta 124$ HT 5.02
 $H = 0.012$ $V = 0.017$
 FS $\Delta 128$ HT 5.32

$\pi @ \Delta 128$ HI 5.43 BS $\Delta 126$ HT 5.02
 $H = -0.014$ $V = 0.014$
 FS $\Delta 130$ HT 5.43

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