

$(\Delta = 17^\circ 28')$

457.59

$V = 4^\circ 22'$
(458.92)

$\Delta = 17^\circ 31' \text{ RT}$

278.24

$V = 4^\circ 42'$
(279.18)

OK $\Delta = 39^\circ 01' \text{ LT}$

253.71

$V = 5^\circ 45'$
(254.99)

OK $\Delta = 22^\circ 24' \text{ LT}$

711.05

$V = 4^\circ 45'$
(~~712.23~~)
(713.50)

OK $\Delta = 87^\circ 08' \text{ RT}$