Kedudukan Alat Target Sudut Horizontal ■Biasa Luar Biasa Sudut Terukur TOR ■HI Titik Titik HT Der Kedudukan Alat Target Sudut Vertikal ■Biasa Luar Biasa Sudut Terukur TOR ■HI Titik Titik Ht Deraja

Kedudukan Alat Target JARAK Ah ■JARAK MIRING (SD) JARAK VERTIKAL (VD) JARAK HORIZONTA

P4 1.62 91.97 91.97 =F73 =F76 -0.166 0.169 91.97 91.97 =\$B\$72-\$D\$73+M73 =\$B\$76-\$D\$76+N7 I PERHITUNGAN KKV

Titik ΔH (mm) HD (m) KOREKSI H (m) ■PERGI PULANG RATA-RATA■■ P1 =Z64 =AA64 =AB64 =

P2 =Z68 =AA68 =AB68 =V68 =\$W\$109/6 =Z95+(W95)-Y95

P3 =Z72 =AA72 =AB72 =V72 =\$W\$109/6 =Z97+(W97)-Y97

P4 = Z76 = AA76 = AB76 = V76 = \$W\$109/6 = Z99+(W99)-Y99

P5 = Z80 = AA80 = AB80 = V80 = \$W\$109/6 = Z101+(W101)-Y101

P6 =Z84 =AA84 =AB84 =V84 =\$W\$109/6 =Z103+(W103)-Y103

P1 =Z105+(W105)-Y105

JUMLAH =SUM(U95:U106) =SUM(V95:V106) =SUM(W95:W106) =SUM(X95:X106) =SUM(Y95:Y106) JUMLAH KESALAHAN PENUTUP TINGGI ■I∆H PERGI = =U109 fH = I∆H Rata-rata ■I∆H PULANG =