

SETTING UP GOWIN TKS-202 FOR MISSING LINE MEASUREMENT (MLM)

| Step | Description | Operation | Display | Step | Description | Operation | Display |
|------|--|-----------|---|------|--|-----------|--|
| 1 | After powering the unit on, you will see the following screen. | | <pre> HR 0* 17' 38" HD * [t] -< m VD m MEAS MODE S/A P↓ </pre> | | | | <pre> MLM F1: MLM-1(A-B,A-C) F2: MLM-2(A-B,B-C) </pre> |
| 2 | Press {MENU} Key | [MENU] | <pre> MENU 2/3 F1: DATA COLLECT F2: LAYOUT F3: MEMORY MGR P↓ </pre> | 7 | Press [F1] key to enter "MLM-1" Program | [F1] | <pre> MLM-1 (A-B,A-C) <STEP 1> HD: m MEAS R.HT NEZ --- </pre> |
| 3 | Press {F4} P↓ key to enter P2 Menu | [F4] | <pre> MENU 2/3 F1: PROGRAMS F2: GRID FACTOR F3: ILLUMINATION P↓ </pre> | 8 | Collimate Prism "A" at Center of Throwing Circle or Arc Center for Javelin. Press [F1] to measure. | [F1] | <pre> MLM-1 (A-B,A-C) <STEP 2> HD: m MEAS R.HT NEZ --- </pre> |
| 4 | Press {F1} to enter Programs | [F1] | <pre> PROGRAM 1/2 F1: REM F2: MLM F3: Z COORD. P↓ </pre> | 9 | Collimate prism "B" at Mark inside the Throwing Sector. Press [F1] to measure | [F1] | <pre> MLM-1 (A-B,A-C) dSD : 123.456m HR : 12.345m --- --- HD --- </pre> |
| 5 | Press [F2] MLM key | [F2] | <pre> MLM F1: USE FILE F2: DON'T USE </pre> | 10 | Subtract the radius of the throwing circle dSD reading to obtain the distance of the throw. | Subtract | <pre> Subtraction Table 8.00m ~ Javelin 1.25m ~ Discus 1.067m ~ Hammer, Shot, Weight </pre> |
| 5 | Press [F2] MLM key | [F2] | <pre> Grid Factor F1: USE FILE F2: DON'T USE </pre> | 11 | To measure another throw, Press [F3] to restart Step 9. | [F3] | <pre> MLM-1 (A-B,A-C) <STEP 2> HD*[n] <<m MEAS R.HT NEZ --- </pre> |
| 6 | Press [F2] "Don't Use" key to not use the Coordinate file | [F2] | | | | | |