

**MATT SYSTEM**  
**ACCEPTANCE MEASUREMENTS**  
**(DOTD TR 602)**

There is no worksheet for reporting Acceptance Measurements results. Computer entry of these results is made directly from the Inspector/Technician's properly formatted field book in accordance with DOTD TR 602. Refer to EDSM III.2.2.3 for more detailed information and examples.

**Note:** *When a record is entered in the computer, the report is formatted and printed at the user's printer upon pressing the 'Enter' key. TR 602 records entered in the MATT System are not included on logging or 2059 reports.*

The "Header Information" fields are required entries and must be entered before the record can be created and the report printed. Header fields are: Metric/English, Project No., Material Code, Specification Code, District and Item No. Refer to Sample Identification (03-22-0800) for recording general sample information.

Metric / English	Must be 'M' (Metric) or 'E' (English). Required entry. Entry field is located on the MATT Menu. TR 602 measurements are capable of accommodating metric or English units. Entry fields must be entered in the proper format based on the reporting unit chosen.
Project Number	Must be a valid and lead project number in TOPS.
Material Code	Required entry, numeric.
Unit of Pay	Required computer entry. One character, numeric. Must be one of the following: <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="text-align: center;"> <u>Metric</u>            4 = Cubic Meter            5 = Square Meter         </div> <div style="text-align: center;"> <u>English</u>            1 = Cubic Yard            2 = Square Yard            3 = Other         </div> </div>
Remarks	Indicate the disposition of deficient sections. Maximum of 110 alphanumeric characters.

Section No.	Four character field. The first 3 characters are numeric and the last character is alphabetic or blank. Blanks are permitted and leading zeros may be omitted. The last character is used for reporting corrective actions taken on deficient sections. See EDSM III.2.2.3. for detailed information and example.
Station Numbers	<p>A minimum of 1 station number must be entered for each section number entered. Blanks are permitted and leading zeros may be omitted. Can be in any of the following formats:</p> <p>Metric: 999 + 999    99 + 999    9 + 999</p> <p>English: 9999+99    999+99    99+99    9+99</p>
Section Length	<p>Numeric field. Blanks are permitted and leading zeros may be omitted.</p> <p>Metric : 999 m</p> <p>English: 9999 ft</p>
Thickness & Plan Thickness	<p>Numeric field. Blanks are permitted and leading zeros may be omitted.</p> <p>Metric : 999 m</p> <p>English: 99.99 in. (<i>report to the nearest 0.25 in.</i>)</p>
Width & Plan Width	<p>Alphanumeric field. Blanks are permitted and leading zeros may be omitted.</p> <p>Metric : 99.99 m</p> <p>English: 99-99 ft – in.</p>
Pass/Fail	<p>Alphabetic, must be P or F:    P = Pass    F = Fail</p> <p><i>Pass or Fail must be indicated since there are no specifications in MATT for TR 602 Measurements.</i></p>