

Data sheet 0

Packets OK

[illegible]

Crew # <div style="border: 1px solid black; width: 40px; height: 40px; margin: 5px; display: flex; align-items: center; justify-content: center; font-size: 24px;">2</div>	Section START: AMBOSITRA LandMark = Police Station	Section END: VOHIPOSA LandMark = Junction N25			
Operator: RAKOTO Driver: ANDRE	Overall Characteristics				
Vehicle Registration: W010R	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; vertical-align: top;"> Overlay type <input checked="" type="checkbox"/> paved Roadway width <input checked="" type="checkbox"/> wide Alignment type <input checked="" type="checkbox"/> easy Road condition <input checked="" type="checkbox"/> as good as new </td> <td style="width: 33%; vertical-align: top;"> <input checked="" type="checkbox"/> 2 mixed <input checked="" type="checkbox"/> normal/mixed <input checked="" type="checkbox"/> 2 normal/mixed <input checked="" type="checkbox"/> 2 normal/mixed </td> <td style="width: 33%; vertical-align: top;"> <input checked="" type="checkbox"/> 3 unpaved <input checked="" type="checkbox"/> 3 narrow <input checked="" type="checkbox"/> 3 wild <input checked="" type="checkbox"/> 3 very damaged </td> </tr> </table>		Overlay type <input checked="" type="checkbox"/> paved Roadway width <input checked="" type="checkbox"/> wide Alignment type <input checked="" type="checkbox"/> easy Road condition <input checked="" type="checkbox"/> as good as new	<input checked="" type="checkbox"/> 2 mixed <input checked="" type="checkbox"/> normal/mixed <input checked="" type="checkbox"/> 2 normal/mixed <input checked="" type="checkbox"/> 2 normal/mixed	<input checked="" type="checkbox"/> 3 unpaved <input checked="" type="checkbox"/> 3 narrow <input checked="" type="checkbox"/> 3 wild <input checked="" type="checkbox"/> 3 very damaged
Overlay type <input checked="" type="checkbox"/> paved Roadway width <input checked="" type="checkbox"/> wide Alignment type <input checked="" type="checkbox"/> easy Road condition <input checked="" type="checkbox"/> as good as new	<input checked="" type="checkbox"/> 2 mixed <input checked="" type="checkbox"/> normal/mixed <input checked="" type="checkbox"/> 2 normal/mixed <input checked="" type="checkbox"/> 2 normal/mixed	<input checked="" type="checkbox"/> 3 unpaved <input checked="" type="checkbox"/> 3 narrow <input checked="" type="checkbox"/> 3 wild <input checked="" type="checkbox"/> 3 very damaged			
Make: TOYOTA Design: 4WD Prodo Color: White	See Calibration Sheet #: _____				
Box#3	Box#2				

- Make calculations for each chart and transfer results following arrows
- Make calculations for each line

- Ensure the result for « Km as counter displayed » corresponds to the last Km result recorded on the data page

- Make the required decisions on re-measurements, depending on compliance with critical threshold (in this case: no re-measurements)

NetC #4 60 → LVs → TOT 1.2

NetT #5 43.01 → mn:s → Km.xx → 52.1

NetL as Meas'd #6 52.1

Km.xx → 52.1

Km.xx → 52.1 + 1.2

Km.xx → 52.1 + 1.2

% → (0.6 / 52.7) = 1.1% < 10% ?

Critical Threshold

Re-Measurable Non Re-Measured L

Measurable L (including Measured)

Group L of this section

Km as counter-displayed

(in this case no re-measure)