

TESTING OFFICER'S OPERATING INSTRUCTIONS
GASOMETER MRC SYSTEM (1992 SOFTWARE MODIFICATIONS)

VEHICLE MOUNT OPERATION

- (1) Park the vehicle approximately parallel to the centre of the carriageway and in such a manner that the vehicle is approximately aligned with the plane of the carriageway
- (2) Measure from the rear wheel rim to the kerb or the road edge or the white line
- (3) Measure from the front wheel rim to the kerb or the road edge or the white line
- (4) Ensure that these measurements are within 40 mm of each other
- (5) Attach the antenna unit to the mounting bracket and mount on the brackets at the front of the vehicle
- (6) Attach antenna cable to antenna
- (7) Attach Camera Control Unit to mount and secure against alignment stop
- (8) Attach leads to Radar Control Unit and Camera Control Unit
- (9) Turn the Camera Control Unit on
- (10) Set/Check date information
- (11) Set/Check time information
- (12) Set/Check film number information
- (13) Set/Check speed zone information
- (14) Set/Check camera interval is set on 0.0 or is indicating --
- (15) Set/Check long vehicle speed limit



Christopher Burden 1/5/1999

Technical Officer

Royal Melbourne Institute of Technology

(A University in Victoria)

(Testing Officer as per Road Safety (General) Regulation 105)

- (16) Set/Check other vehicle speed limit
- (17) Select both vehicle type monitoring mode
- (18) Set/Check direction of operation
- (19) Set/Check range
- (20) Set/Check location information
- (21) Turn Radar Control Unit on and observe speed display to confirm self test is completed satisfactorily as indicated by a speed display of 288 followed by a display of the set passenger car threshold speed
- (22) * Special Note: Operating instructions numbered 1 to 9 inclusive and number 21 may influence the accuracy of mobile camera readings. The remaining instructions (numbers 10 to 20 inclusive) are operational requirements only and do not affect the accuracy of the speed readings.



Christopher Burden 1/5/1999

Technical Officer

Royal Melbourne Institute of Technology

(A University in Victoria)

(Testing Officer as per Road Safety (General) Regulation 105)