ANNEX I

1. **GENERAL REQUIREMENTS**

Where provision is made for carriage of a passenger, the vehicle must be fitted with a passenger hand-hold system, which must take the form of a strap or a hand-grip or hand-grips.

1.1. **Strap**

The strap must be fitted to the seat or to other parts connected to the frame in such a way that it may easily be used by the passenger. The strap and its attachment must be designed in such a way that they withstand, without snapping, a vertical traction force of 2 000 N applied statically to the centre of the surface of the strap at a maximum pressure of 2 Mpa.

1.2. Hand-grip

If a hand-grip is used it must be close to the saddle and symmetrical to the median longitudinal plane of the vehicle.

This hand-grip must be designed in such a way that it is able to withstand, without snapping, a vertical traction force of 2 000 N applied statically to the centre of the surface of the hand-grip at a maximum pressure of 2 MPa.

If two hand-grips are used they must be fitted one on each side in a symmetrical manner.

These hand-grips must be designed in such a way that each is able to withstand, without snapping, a vertical traction force of 1 000 N applied statically to the centre of the surface of the hand-grip at a maximum pressure of 1 MPa.

Appendix 1

Informat(tmbe attached to the application for EC component type-approval if this is submitted documenteparately from the application for EC vehicle type-approval) in respect of passenger handholds for a type of twowheel motor vehicle

Order No (assigned by the applicant): ...

The application for EC component type-approval in respect of passenger hand-holds for a twowheel motor vehicle must contain the information set out under the following points in Annex II to Directive 2002/24/EC:

- Part 1, Section A, points:
 - 0.1,
 - 0.2,
 - 0.4 to 0.6.
- Part 1, Section B, points:
 - 1.4 to 1.4.2.

Appendix 2

Name of administration

EC Compon type- approva certifica in respect of restraint devices for passenge for a type of two- wheel motor vehicle	l te t
Report N	lo by technical service date
EC Component type-approval No: Extension No:	
1.	Trade mark or name of vehicle:
2.	Type of vehicle:
3.	Name and address of manufacturer:
 4. 	Name and address of manufacturer's representative (if any):
5.	Date vehicle submitted for test:
6.	EC Component type-approval granted/refused ⁽¹⁾
7.	Place:
8.	Date:
0	Signatures

9. Signature: ...

(1) Delete as appropriate.