International Standard



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Road vehicles – Collisions – Terminology

Véhicules routiers – Collisions – Terminologie

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Foreword

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Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 6813 was developed by Technical Committee ISO/TC 22, VIEW Road vehicles, and was circulated to the member bodies in September 1979. (Standards.iteh.ai)

It has been approved by the member bodies of the following countries :

		<u>ISO 6813:1981</u>
Australia	hQzechoslovakiateh.ai/catalo	g/Rolahods/sist/c551f71e-7619-47dd-a530-
Austria	Germany, F. R. 99983b	b4Romania-6813-1981
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Brazil	Japan	Spain
Bulgaria	Korea, Dem. P. Rep. of	Sweden
Canada	Korea, Rep. of	Switzerland
Chile	Mexico	USA
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The member body of the following country expressed disapproval of the document on technical grounds :

United Kingdom

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Road vehicles – Collisions – Terminology

1 Scope and field of application

This International Standard establishes the terminology relating to road vehicle collisions in either actual accidents or laboratory tests.

It is applicable to all types of collision except when the direction of the vehicle does not correspond to one of its main planes (for example collision of two skidding vehicles with a transverse R component).

2 References

ISO 4130, Road vehicles — Three-dimensional reference system and fiducial marks — Definitions.

ISO 3984, Road vehicles – Passenger cars – Moving barrier rear collision test method.

with/a fransverse RD PREVI 3 Definitions (standards.iteh.ai)

10 3.1 accident : Sudden, unpredicted event which adversely affects the state of a vehicle and/or its occupants. (See figure 1)





Figure 1

3.2 collision : Accident in which a vehicle strikes another vehicle or an obstacle, with ensuing damage to one or both. It is characterized by the following factors :

- collision type;
- object struck;
- collision direction;
- axis alignment;
- closing speed, $V_1 \pm V_2$.

(See figures 2 and 5.)

3.2.1 frontal collision

between two vehicles : both vehicles undergo a frontal impact

- between a vehicle and a fixed obstacle : the vehicle undergoes a frontal impact.

[See figure 2 a).]

3.2.2 side collision between two vehicles : One vehicle undergoes a side impact, the other a frontal impact. [See figure 2 b).]

3.2.3 rear collision

 between two vehicles : one vehicle undergoes a rear impact, the other a frontal impact;

 between a vehicle and a fixed obstacle : the vehicle undergoes a rear impact. [See figure 2 c).]

3.2.4 collision direction : A collision may be longitudinal or angled (see figure 3).

3.2.5 collision angle between two vehicles : The collision angle is measured between the two vertical planes, each being the vertical longitudinal zero plane¹), of a vehicle. The angle shall be measured between 0 and 180° , (left or right) with a front collision identified as 0° and a rear collision as 180° (see figure 4).



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1) As defined in ISO 4130.



Figure 3



Figure 4

3.2.6 collision between a vehicle and a fixed or moving obstacle : If the obstacle face is flat and vertical (for example barrier), the obstacle or barrier face shall be regarded as being the front of another vehicle.

The collision angle is measured between two vertical planes, one of which is the vehicle's vertical longitudinal zero plane and the other is perpendicular to the obstacle's flat, vertical surface. [See figure 5 a).]

If the obstacle presents a curved face (pole, tree, etc.) the collision direction is, in any case, longitudinal (for frontal and rear collisions) [see figures 5 b) and c)] or perpendicular (for side collision). [See figure 5 d).]

3.3 axis alignment : A collision between two vehicles or between a vehicle and a fixed or moving obstacle is centered if the main planes of the two vehicles or the vehicle and the obstacle are the same; otherwise it is offset. (See figures 6 and 7.)

For main planes is intended :

- in the frontal or rear collision, the vertical longitudinal zero plane of each vehicle;¹⁾

- in the side collision, the vertical longitudinal zero plane for the striking vehicle and the vertical transverse plane (containing the driver's R-point) for the vehicle struck.

3.4 offset : In a collision between two vehicles, or a vehicle and a fixed or moving obstacle , the offset is the distance between the vertical planes, each being the main plane of each. (See figures 6, 7, 8 and 9.)

3.4.1 In longitudinal collision, the vertical longitudinal zero planes are considered.¹⁾ (See figure 6.)

3.4.2 In perpendicular collisions, the vertical longitudinal zero plane of the striking car and the vertical transverse plane (containing the driver's R-point) of the struck car are considered.



Figure 5



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Figure 7

3.4.3 In oblique collisions, the main planes are considered but the measurement shall be made on the vertical plane tangent to vehicle horizontal projection (between arrows in figure 8).

3.4.4 In front and rear collisions, the offset can also be expressed as the portion of front (or rear) end involved (1/3, 1/2, 2/3 etc.) and by indicating left or right (for example see figure 9).



3.5 closing speed : Relative velocity between the vehicle and the other vehicle or obstacle, at the beginning of the collision.

3.6 impact : Sudden contact between a vehicle and another vehicle or an obstacle. It is characterized by the following factors :

impact type;

 direction and magnitude of the principal force acting on the vehicle;

- deformation;
- impact location.

3.6.1 frontal impact : Impact in which the damage to the vehicle occurs predominantly between the front corners of the vehicle.

A "pure frontal impact" is an impact in which the principal force acting on the vehicle at impact occurs at an angle not greater than 45° (left or right) to the vertical longitudinal zero plane of the vehicle.

iTeh STANDAR 3.6.2 side impact : Impact in which the damage to the vehicle occurs predominantly between the front and the rear cords ners, on the same side, of the vehicle. A "pure side impact" is an impact in which the principal force acting on the vehicle at impact occurs at an angle between 45° and 135° (left or right) to the vertical longitudinal zero plane of the vehicle.

3.6.3 rear impact : Impact in which the damage to the vehicle occurs predominantly between the rear corners of the vehicle.

A "pure rear impact" is an impact in which the principal force acting on the vehicle at impact occurs at an angle not greater than 45° (left or right) to the vertical longitudinal zero plane of the vehicle.

3.6.4 impact angle : Measured between two vertical planes, one of which contains the vertical longitudinal zero plane of the vehicle and the other contains the principal force acting on the vehicle. This angle is measured around the vehicle from the front, either right or left, and does not exceed 180°.

3.7 principal force : Maximum value of the resultant of the forces acting to deform and displace the vehicle at the moment of impact.

3.8 deformation : Displacement of a point or points with respect to their initial position before the impact. Displacement is measured parallel to the vehicle vertical appropriate main plane as a maximum value (at a single point) or as an average value in a more or less wide area (see figure 10).

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Figure 10