

ISO 4513:2010-05 (E)

Road vehicles - Visibility - Method for establishment of eyellipses for driver's eye location

Contents	Page
Foreword	iv
Introduction	v
1 Scope	1
2 Normative references	1
3 Terms and definitions	1
4 Adjustable seat 95th and 99th percentile tangent cut-off eyellipses for a 50/50 male and female gender mix	4
4.1 Reference anthropometry	4
4.2 Axis lengths	5
4.3 Axis angles	5
4.3.1 Rear and plan view angles	5
4.3.2 Side view angle,	6
4.4 Centroid locations	6
4.4.1 Locating equations	6
4.4.2 Seats with vertical adjustment	6
4.4.3 Left, right, mid-eye centroids	7
5 Eyellipse locating procedure, Class A vehicles	7
6 Neck pivot (P) and eye (E) points: locating procedure, Class A vehicles	8
6.1 Background	8
6.2 Neck pivot (P) points	8
6.3 Eye (E) points	9
Annex A (informative) Adjustable seat tangent cut-off eyellipses for any user population stature distribution and gender mix	10
Annex B (informative) Fixed seat 95th and 99th percentile tangent cut-off eyellipses for an adult population at a 50/50 gender mix	17
Annex C (informative) Fixed seat tangent cut-off eyellipses for any user population stature distribution and gender mix	21
Annex D (informative) Tangent cut-off eyellipses and inclusive eyellipses	26
Annex E (informative) Eyellipses for Class B vehicles	29
Annex F (informative) Background to the revision of this International Standard	32
Bibliography	34