

ISO/TS 21957:2023-07 (E)

Road vehicles - Visibility - Specifications and test procedures for head-up displays (HUD)

Contents		Page
Foreword		v
Introduction		vi
1	Scope	1
2	Normative references	1
3	Terms and definitions	1
3.1	Terms related to vehicles	2
3.2	Terms related to the eyellipse and eyebox	4
3.3	Terms related to an HUD system	6
4	Abbreviated terms	12
5	Specification, verification, and reference point definition for HUD image evaluation	12
5.1	General	12
5.2	Eyellipse and the eye centroid location	12
5.3	Eyebox location	13
6	Evaluation, test and measurement	15
6.1	General	15
6.1.1	Measurement setup	15
6.2	Characterization of the HUD spatial and orientational aspects	24
6.2.1	Optical accommodation distance	24
6.2.2	Look down angle (LDA), look over angle (LOA) and image orientation coordinates	27
6.2.3	Display field of view (DFoV)	30
6.3	Luminance/brightness and contrast	31
6.3.1	Luminance and luminance non-uniformity measurement	31
6.3.2	Chromaticity measurement	33
6.3.3	Contrast ratio	33
6.4	Spatial characteristics	34
6.4.1	Resolution	34
6.4.2	Ghost image	37
6.4.3	Distortion and rotation	40
6.4.4	Deviation ratio of aspect ratio	43
6.5	Others	43
6.5.1	General	43
6.5.2	Care and considerations	43
6.5.3	Capability of geometric adjustability to the driver head position	43
6.5.4	Display visual performance adjustability	44
6.5.5	Automatic adjustment accuracy and latency	44
7	Laboratory assessment on vehicle setup and eyellipse location (procedure for measurement of HUD virtual image)	45
7.1	General	45
7.2	Vehicle setup	45
7.3	Mannequin/visual reference eye point installation	46
7.4	External environmental condition	46
7.4.1	External light environment	46
7.4.2	Road surface ahead	47

8	Environmental test	48
8.1	General	48
8.1.1	Measurement setup	48
8.1.2	Measurement procedure	49
8.1.3	Protection of HUD unit against foreign objects, liquids	49
9	Consideration when using HUD	49
	Annex A (informative) Eyellipse versus eyebox	50
	Annex B (informative) Subjective evaluation for a 3D HUD	53
	Annex C (informative) Environmental test of the HUD engine	65
	Annex D (informative) Environmental interfering factors in HUD performance for windscreen	69
	Annex E (informative) Consideration on additional factor affecting the HUD performance/ visibility	70
	Annex F (informative) HUD using alternative image generation technologies	72
	Bibliography	75