

Submitted by the OICA Document No. ITS/AD-06-06 (6th ITS/AD, 3 November 2015, agenda item 3-2)

Conditional Automation (Level 3) Use-Case Description

Submitted by the Experts of OICA as Input to the IWG ITS/AD

November 3, 2015 Geneva

OICA C Level 3 system outline

Driver*





Illustrated version for OICA Use-Case Description of Level 3

Example A : Traffic Jam Function

V=0-60km/h, Highway only, Same lane only, preceding vehicle needed Driver can always override the system.

	Manual	Nominal system	Takeover scenario(Warning cascade)		Manual
	unving	operation	Optional takeover request	Takeover demand	unving
Driver	*L & L control Environment monitoring	Ready to resume to driving	take	over	*L & L control Environment monitoring
System	Stand-by	*L & L control Environment monitoring			Stand-by
HMI (Example)	Ev3 Stand-by	Lv3 Activate	 Yellow or red cluster symbol Text messages in the instrument cluster Etc. 	 Red cluster symbol Non-visual alert, like an acoustic or haptic alert 	Stand-by 64

*L & L control : Lateral & Longitudinal control



OICA - Illustrated version for OICA Use-Case Description of Level 3

Example B : Motorway driving Function

V=0-130km/h, Highway only, lane change include Driver can always override the system.

	Manual	Nominal system operation	Takeover scenario(Warning cascade)		Manual
	driving		Optional takeover request	Takeover demand	driving
Driver	*L & L control Environment monitoring	Ready to resume to driving	takeover		*L & L control Environment monitoring
System	Stand-by	*L & L control Environment monitoring			Stand-by
HMI (Example)	Ev3 Btand-by	Lv3 Activate	 Yellow or red cluster symbol Text messages in the instrument cluster Etc. 	 Red cluster symbol Non-visual alert, like an acoustic or haptic alert 	Lv3 Stand-by

*L & L control : Lateral & Longitudinal control



OICA - Illustrated version for OICA Use-Case Description of Level 3

Example B : Motorway driving Function - Takeover scenario

V=0-130km/h, Highway only, lane change include Driver can always override the system.

	Approaching C (Warnin	Construction Zone g cascade)	Weather(rain) become worse (Warning cascade)		
	Optional takeover request	Takeover demand	Optional takeover request	Takeover demand	
Driver	tak	eover	takeover		
System	*L & L Environme	control nt monitoring	*L & L control Environment monitoring		
HMI (Example)	 Yellow or red cluster symbol Text messages in the instrument cluster Etc. 	 Red cluster symbol Non-visual alert, like an acoustic or haptic alert 	 Yellow or red cluster symbol Text messages in the instrument cluster Etc. 	 Red cluster symbol Non-visual alert, like an acoustic or haptic alert 	

*L & L control : Lateral & Longitudinal control