for **UNECE GRVA** ACSF

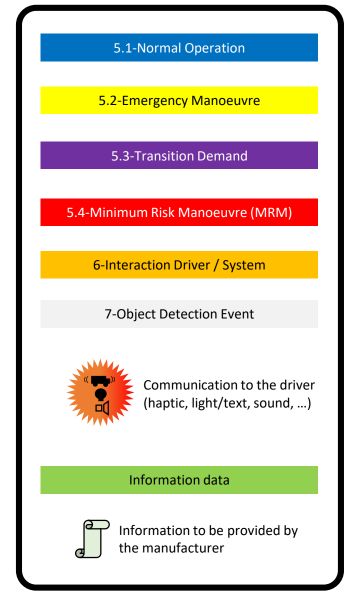
To be used as support for draft the technical specification for ALKS in UNECE IWG ACSF

The text reported here is not an exact copy from the original text – please refer to the original document for the full text.

(ex: "system LVL4" is never used in the original text)

ONLY SPECIFICATIONS WITH DIRECT IMPACT ON MODE ACTION/SELECTION ARE USED – see compliance matrix for details (next page)

Colour code based on the following:

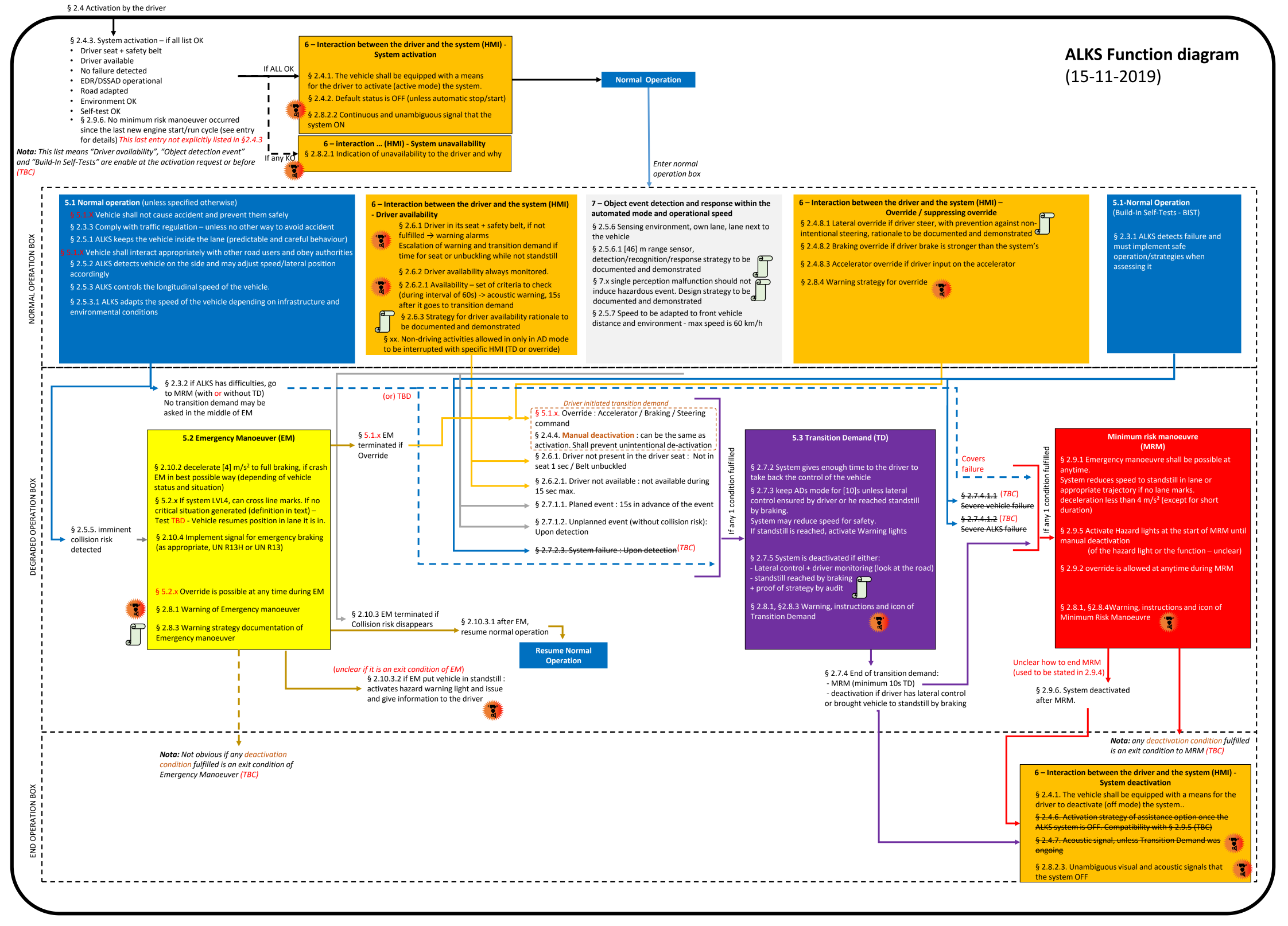


Read order: Top left to bottom right

Enter mode condition: top and left side of a box

Exit mode condition: bottom and right side of a box

TBC: To be confirmed TBD: To be defined



ALKS Function diagram (15-11-2019)

Function Diagram proposed by the **European Commission** – Based on "ACSF-23-02 (SDG) Base_document_for_low_speed_ALKS-Final_Draft_from_SDG_2019-07-01 AL.docx"

RLP