The points available for the different CCR grid points and/or scenarios are shown in the table below:

Test speed	AEB			FCW		
	CCRs	CCRm	CCRb	CCRs	CCRm	CCRb
10 km/h	1.000					
15 km/h	2.000					
20 km/h	2.000					
25 km/h	2.000					
30 km/h	2.000	1.000		2.000		
35 km/h	2.000	1.000		2.000		
40 km/h	1.000	1.000		2.000		
45 km/h	1.000	1.000		2.000		
50 km/h	1.000	1.000	4x 1.000	3.000	1.000	4x 1.000
55 km/h		1,000		2.000	1.000	
60 km/h		1.000		1.000	1.000	
65 km/h		2.000		1.000	2.000	
70 km/h		2.000		1.000	2.000	
75 km/h		2.000		1.000	2.000	
80 km/h		2.000		1.000	2.000	
TOTAL	14.000	15.000	4.000	18.000	11.000	4.000
System points	2.000			1.500		

## 4.6 Scoring and Visualisation

The following points are awarded for systems that meet the requirements. These points will contribute to the Safety Assist Score.

Speed Limit Information Function	1.50
Basic SLIF	0.50
Advanced SLIF	0.50
System Accuracy	0.25
Warning Function	0.25
Speed Control Function	1.50
Speed Limitation Function	
For cars without SLIF	1.25
For cars <u>with</u> SLIF	0.75
ISA and/or intelligent ACC	1.50

## 4.4.2 Advanced Functions

Systems that are able to properly identify conditions and act accordingly can attract additional points based on the number of advanced functions. These functions are listed in the table below and example traffic signs of a limited number of countries are specified in Appendix I.

Advanced Functions			Required Action	
NA/Ab	Rain / Wetness	2	Show correct speed limit	
Weather	Snow / Icy	2	Warning only and ignore if irrelevant	
Time	Time	3	Show correct speed limit	
Distance	Distance for / in	1	Show correct speed limit	
Arrows	Arrows	1	Show correct speed limit or ignore if irrelevant	
Vehicle Categories	Other vehicle / weight categories	1	Ignore if irrelevant	
	Highway / Motorway	2	Show correct speed limit	
Implicit Speed Limits	City Entry / Exit	3		
	Residential zones	2		
Dynamic Speed Limits	Dynamic speed signs including roadworks	3	Show correct speed limit	
TOTAL				

The Advanced Functions score is calculated by multiplying the points achieved by 0.025.

## 4.4.3 System Accuracy

A system that achieves more than 12 out of 20 points from the Advanced Functions will be awarded the score for System Accuracy. If map-based data is required to achieve any of the points up to 12 the speed limits must be updated frequently (at least quarterly) and automatically for the first six years, without user action. (ex. sending DVD/USB to customer allowed).