

Assisted Driving

Highway Assist Systems



Test & Assessment Protocol

Implementation 2023

Version 1.1



Contents

Co	ntent	S	3
Def	initio	ons	4
1	Higl	hway Assist systems	6
	1.1	Balance principle	
	1.2	Grading	6
2	Ass	sistance Competence - Driver Engagement	7
	2.1	Consumer Information	7
	2.2	System Status	9
	2.3	Driver Monitoring	14
	2.4	Driving Collaboration	
	2.5	Driver Engagement Assessment	17
3	Ass	sistance Competence - Vehicle Assistance	19
	3.1	Speed Assistance	19
	3.2	Adaptive Cruise Control Performance	21
	3.3	Steering Assistance	27
4	Safe	ety Backup	31
	4.1	System Failure	31
	4.2	Unresponsive Driver Intervention	33
	4.3	Collision Avoidance	33
	4.4	Safety Backup Assessment	36

Definitions

Throughout this protocol the following terms are used:

Vehicle under test (VUT) – means the vehicle tested according to this protocol with a precrash collision mitigation or avoidance system on board

Global Vehicle Target (GVT) – means the vehicle target used in this protocol as defined in ISO 19206-3:2021.

Secondary Other Vehicle (SOV) – means the "Large Obstruction Vehicle" as defined in the latest AEB VRU test protocol (and not a robot-controlled platform) used in the Cut-out test in this protocol.

Time To Collision (TTC) – means the remaining time before the VUT strikes the GVT, assuming that the VUT and GVT would continue to travel with the speed it is travelling.

Speed Assist System (SAS) –a system that informs or warns the driver and/or controls the vehicle speed

Speed Limit Information Function (SLIF) – a function with which the vehicle knows and communicates the speed limit.

Speed Limitation Function (SCF) – a system which allows the driver to set a vehicle speed to which he wishes the speed of his car to be limited and above which he wishes to be warned.

Adaptive Cruise Control (ACC) – a system that controls the vehicle speed while maintaining a set distance to vehicles ahead

Intelligent Adaptive Cruise Control (iACC) – iACC is an ACC combined with SLIF, where the speed is set by the SLIF with or without driver confirmation.

Autonomous Emergency Braking (AEB) – braking that is applied automatically by the vehicle in response to the detection of a likely collision to reduce the vehicle speed and potentially avoid the collision.

Forward Collision Warning (FCW) – an audio-visual warning that is provided automatically by the vehicle in response to the detection of a likely collision to alert the driver.

Car-to-Car Rear Stationary (CCRs) – a collision in which a vehicle travels forwards towards another stationary vehicle and the frontal structure of the vehicle strikes the rear structure of the other.

Car-to-Car Rear Moving (CCRm) – a collision in which a vehicle travels forwards towards another vehicle that is travelling at constant speed and the frontal structure of the vehicle strikes the rear structure of the other.

Car-to-Car Rear Braking (CCRb) – a collision in which a vehicle travels forwards towards another vehicle that is travelling at constant speed and then decelerates, and the frontal structure of the vehicle strikes the rear structure of the other.

Lane Support System (LSS) – a system that correct the vehicle heading to keep the vehicle within its driving lane and/or warns the driver

Emergency Lane Keeping (ELK) – default ON heading correction that is applied automatically by the vehicle in response to the detection of the vehicle that is about to drift beyond a solid lane marking, the edge of the road or into oncoming or overtaking traffic in the adjacent lane.

Lane Keeping Assist (LKA) – heading correction that is applied automatically by the vehicle in response to the detection of the vehicle that is about to drift beyond a delineated edge line of the current travel lane.

Lane Departure Warning (LDW) – a warning that is provided automatically by the vehicle in response to the vehicle that is about to drift beyond a delineated edge line of the current travel lane.

1 Highway Assist systems

Euro NCAP released its first publication on Highway Assist systems in 2018. This protocol is developed to provide consumers with more detailed information on Highway Assist systems that are typically offered as an option and are as such not considered in the Euro NCAP star rating.

For Highway Assist systems, Euro NCAP focusses on two main areas: Assistance Competence, which is the balance between Vehicle Assistance and Driver Engagement, and Safety Backup. The sum of the scores in Assistance Competence and Safety Backup is used in a grading system, similar to the five-star safety rating.

Vehicles used for the assessment should have all relevant assisted driving options included, as assisted driving packages are usually optional and not standard fit.

This protocol describes the details of all scoring elements within Driver Engagement, Vehicle Assistance and Safety Backup.

1.1 Balance principle

The Assistance Competence score is the balance between Vehicle Assistance and Driver Engagement. The higher the level of assistance, the more the driver must be engaged by the system.

In principle, the Assistance Competence score equals the Vehicle Assistance score, but only when the Driver Engagement score (at least) matches Vehicle Assistance. Where Vehicle Assistance outscores Driver Engagement, the Assistance Competence score is limited to the Driver Engagement performance.

ASSISTANCE COMPETENCE	SCORE
Driver Engagement ≥ Vehicle Assistance	Vehicle Assistance
Driver Engagement < Vehicle Assistance	Driver Engagement



1.2 Grading

The sum of Assistance Competence and Safety backup determines the Grading:

GRADING	SCORE REQUIRED
VERY GOOD	≥ 160 points (≥ 80%)
GOOD	≥ 140 points (≥ 70%)
MODERATE	≥ 120 points (≥ 60%)
ENTRY	≥ 100 points (≥ 50%)

2 Assistance Competence - Driver Engagement

The Driver Engagement assessment consists of four elements:

- Consumer Information
- System Status
- Driver Monitoring
- Driving Collaboration

The following sections of the protocol describes the requirements and scoring for each of these elements.

2.1 Consumer Information

Drivers expectations of how much assistance the system will provide them will be influenced by information they are supplied prior to them operating the system. It should always be clear to any potential driver that the system is an assistance system only and that driver oversight is always required. This assessment is designed to examine the information supplied to the consumer relating to the assistance system.

2.1.1 System Name

When the vehicle manufacturer markets the longitudinal and lateral assistance systems under a single name, this name shall be used. If the vehicle manufacturer markets the longitudinal and lateral control systems separately, the name of each shall be assessed and the lowest of the two scores will be used.

A system name should contain the word "assistant", "assistance", "assist" or another variation of the term. If this is the case, 10 points are awarded.

The system name shall not contain the word "auto", "automatic", "automated", any other variation of the term or another term which is deemed to imply a level of automation higher than which the system is offering. E.g. "pilot", "self-drive", etc.

Where a system's name neither contains the term "assist" nor a variant of "auto" or "pilot", 5 points are awarded.

2.1.2 Marketing Material

Euro NCAP cannot monitor and assess every piece of marketing material related to the VUT in all countries where the system is sold. However, during the assessment, time will be taken to review publicly available marketing material, relating to the system assessed and published by the vehicle manufacturer. This will include, but is not limited to, television and radio advertisements, vehicle brochures and online information, i.e. the vehicle manufacturer website (search to include model and feature specific within the website and using the "build your vehicle" service).

Marketing material may not imply that the system offers a higher level of assistance than is provided. Examples of this include descriptions of the system as an automated system, a pilot or self-driving. Images of the driver with hands not touching the steering wheel or performing secondary tasks over and above those permitted during normal driving, whilst the vehicle is in motion, are another example.

Any feature describing higher function but clearly labelled as either "future tech" or "not available in this region" or similar is allowed unless deliberately misleading i.e. use of the function as a header.

In case marketing material correctly describes the system functionality, 5 points are awarded. When one or more violations are found, no points are scored.

2.1.3 Quick start guide

To be considered a "Quick start Guide", information must be supplied to the consumer on the basic operation of the driving assistance system and system limits. This must be in a form supplementary to the vehicle handbook.

Typically, this will be a short document indicating position and function of controls, usage guidelines and system limitations. A tutorial video, which can be viewed through the vehicle infotainment system containing this information, is a suitable alternative to a paper document.

If a vehicle manufacturer has another means by which to supply the information to the consumer, they should liaise with the test laboratory and the Euro NCAP secretariat who will assess whether it meets the requirements.

Where a "Quick Start Guide" is available that meets the requirements, 5 points are scored.

2.1.4 Vehicle Handbook

The vehicle handbook should make it clear to the consumer that the system is an assistance system, and that driver engagement is always required. The handbook should detail operation of the system and controls. The handbook should detail intended use of the system and limits of the systems operation.

In case the vehicle handbook clearly described the system and its limitations, 5 points are awarded.

2.2 System Status

This assessment is designed to evaluate the information supplied to the driver on a continuous basis, confirming the level of driving assistance being provided by the system. This is anticipated to be visual information only.

This assessment is also designed to evaluate the information supplied to the driver in case the level of assistance by the system changes. This is anticipated to be visual, audible and/or haptic information or warnings.

If a manufacturer has a different method of system status indication to the driver, applied either continuously or momentarily at a change of assistance, the manufacturer should liaise with the test laboratory and the Euro NCAP secretariat who will consider if and how the indicator can be included in the assessment.

2.2.1 Preconditions

To be eligible for assessment, all system status indicators must be fitted to the vehicle as part of the assistance system.

To be eligible for assessment, it must not be possible for the assistance system to be used with the primary indicator disabled by the driver. This applies to visual, audible or haptic indicator related to the system

2.2.2 Continuous System Status Indicator Assessment

During this assessment, the vehicle should be driven in the manner required to achieve the correct level of assistance required for each part of the assessment. This means it should be driven at least once in:

- Manual mode (stand-by, no assistance)
- Longitudinal control only (e.g. ACC)
- Lateral control only (if available)
- Longitudinal and Lateral Control in combination.

If a system requires certain parameters for a level of assistance, the test laboratory should, within reason, meet those requirements.

Per system mode available in the vehicle 0.5 points are awarded for configurable status information, when they are always indicated and if the respective indication is distinguishable from other modes. In addition, 1.5 points per system mode are available for additional indicators in a head up display or another additional display in the driver's eye line.

When the status indication corresponds to general human factor guidelines and design principles, 0.25 are scored for each system mode.

The following questions are to be answered:

Which of the following does being provided by the respe		indicate the	current level (of assistance
	Stand-by for			
	Lat	Long only	Lat only	Long + Lat
Icon for status indication in the instrument cluster (always on)				
Configurable status information i the instrument cluster	n 🗆			
Other visual indicator (close to driver's expected line of sight in approx. +/- 15° from the driver's normal forward view to the road scene, e.g. head up display)				
Is the system mode in prim on) and are indicators for o active) distinguishable from	different modes (e.g	•	-	
, 3		disting	guishable	
	indicated at all time (always on)	es from of by cold	ther mode our and/or our form	
Stand-by for Lat		icoi		
Long only				
• ,				
Lat only				
Long + Lat vehicle in lane ahead				
(when identified)				

- Does the primary system status indicator in the instrument-cluster correspond to general human factors guidelines and design principles?

	Stand-by for	l and and	Lat audi	1
Colour of indicator contrasts adequately from background colour (see Appendix 1, Table 1)	Lat □	Long only	Lat only	Long + Lat □
Colours conform to conventions or stereotypes (green related to "system active"; grey to "stand-by"; red to "warning or danger")				
Colour combinations not recommended in Appendix 1, Table 1are avoided (e.g. red icon on green background or green and red elements in one icon referringto different system modes)				
Indicators are designed in accordance to the catalogue of so far accepted indicators (see Appendix, Table 1) to make underlying function and driver responsibility clear				
No flashing indicators are used for continuous system status indication (standstill is considered discontinuous)				

2.2.3 System Status Change Indicator Assessment

Euro NCAP does not specify how each change in system status should be achieved, as the conditions required can vary from vehicle to vehicle. The test laboratory conducting the assessment should meet the requirements of the system to achieve each change in system status, where possible without conducting manoeuvres largely different from normal driving. It is required that the test driver remains attentive throughout the transition, so changes in assistance given due to driver monitoring are not accepted as they are assessed elsewhere.

For each of the following transitions between levels of assistance being provided to the driver, record through which means the system indicates to the driver that the transition is taking place.

An audible and/or haptic warning to indicate a system change, scores 2 points. An extra 2 points are awarded when additional visual information is shown. In case this information meets the general human factors guidelines, 1 additional point is scored. Finally, 0.2 points per denied requested mode change are available for additional visual information.

The following questions are to be answered:

-	Mandatory decreases in level of environmental conditions OR	•	•	system changes in
		Change in primary status indicator	Audible tone or noticeable haptic indication	Visual information (additional to primary indication, e.g. icon and/or text)
	Long + Lat \rightarrow Long only			
	Does the system status change guidelines and design principl	•	ond to general hun	nan factors
		Long + Lat		
		\rightarrow Long		
		only		
	Additional visual information is triggered as long as the driver i driving "hands-off"			
	Additional audible information doesn't startle or annoy the dri (loudness between 50 and 90 crecommended)	iver		
-	Mandatory increases in level of changes in environmental con assistance is given simultaneous	ditions. The indicati	on of successful inc	
		hange in primary status indicator		
	No assistance → Lat only Long only → Long + Lat			
_	Driver requested increase in le	vel of assistance pro	ovided – request ac	cepted. The
	indication of successful increas	·	•	•
	driver input:	50 m 10 vol. 01 a5515ta	nee is given simula	neously to the
		Change in primary status indicator		
	No assistance → Long only			
	No assistance → Lat only			
	No assistance → Long + Lat			
	Long only → Long + Lat			
	Lat only → Long + Lat			

-	Driver requested increase in is blocked, but driver tries to	•	•	
		No change primary in status indicator	Additional visual information (icon and/or text)	
	No assistance → Long only			
	No assistance \rightarrow Lat only			
	No assistance → Long + Lat			
	Long only \rightarrow Long + Lat			
	Lat only → Long + Lat			

2.3 Driver Monitoring

The systems being tested are those that can be broadly grouped together as Highway Assist systems as defined by Euro NCAP, or as SAE Level 2. This means that the driver retains full responsibility and shares control with the vehicle. Both vehicle and driver share OEDR and the driver may not perform any secondary tasks over and above those permitted during normal driving.

2.3.1 Minimum Requirements (Whole Vehicle Type Approval)

Revision 4 of UN Regulation 79 defines a minimum requirement for interventions by the VUT when steering control is released by the driver with steering assist active, the important points to note are as follows:

- Optical warning within at least 15 seconds after steering control has been released.
- Acoustic warning & red optical warning within at least 30 seconds after steering control has been released
- System deactivated within 30 seconds of acoustic warning. An additional acoustic warning is required (different from the previous) for at least 5s.

The test house will run a confirmation test, to confirm that the driver monitoring system meets the R79 requirements as set out above. This test can be completed concurrently with the Unresponsive Driver Intervention assessment.

When the R79 compliance is confirmed, 10 points are scored.

2.3.2 Additional Monitoring

Direct Driver Monitoring systems that monitor driver engagement and cognitive workload using cameras and/or other sensors to check that the driver has "eyes-on" and / or "brain-on".

Euro NCAP is developing test and assessment procedures for these Driver Monitoring systems. If a manufacturer already has a Direct Driver Monitoring system as integral part of the assistance system, the manufacturer should liaise with the test laboratory and the Euro NCAP secretariat who will consider if and how the monitoring system can be included in the assessment and are eligible of scoring 15 points.

2.4 Driving Collaboration

This assessment determines how the vehicle responds to a driver steering input, for example to avoid an obstacle within the lane of travel, when the steering assistance system is engaged.

2.4.1 Pothole Test

A direct torque measurement system is to be used in these tests, where all torque measurement data should have a [12-pole phaseless Butterworth filter with a cut off frequency of 10Hz] filter applied before maximum values are taken.

2.4.1.1 System On

Drive the VUT into a fully marked lane at an indicated 45mph (72km/h), using the ACC system with the continuous steering assistance system switched ON, and all other lateral support systems turned off where possible. Activate the continuous steering assist system and allow the system to take up a consistent position within the lane.

- Apply a full sine wave of steering angle to the VUT steering wheel, with an amplitude of 5 degrees and frequency of 0.25Hz.
- Record the maximum/peak steering torque required during the first half of the sign wave
- Repeat the test three times and record the average maximum torque over the three runs.

2.4.1.2 System Off

Drive the VUT down the centre of a fully marked straight lane at an indicated 45mph (72km/h) using the ACC system with the continuous steering assistance system switched OFF, maintain a constant speed and central position within the lane.

- Apply a full sine wave of steering angle to the VUT steering wheel, with an amplitude of 5 degrees and frequency of 0.25Hz.
- Record the maximum/peak steering torque required during the first half of the sign wave
- Repeat the test three times and record the average maximum torque over the three runs.

Both the override torque and override response are assessed based on the measurements and behaviour in the pothole test.

The difference between system percentage increase in torque (compared to system off) is compared:

OVERBIDE TOROUE	Lane Change Manoeuvre VUT			
OVERRIDE TORQUE	0-33%	33-67%	67%-100%	100%+
	5 points	3 points	1 point	0 points

For vehicles where the override torque <5Nm, 20 points are available for the reaction of the system during the pothole test:

- 20 points are awarded when the system provides continuous steering assistance throughout the manoeuvre and centres the vehicle in the lane afterwards
- 10 points are scored when the system cancels steering assistance during the manoeuvre but automatically reengages once the vehicle is centralised in lane again by the driver
- If a system cancels steering assistance during manoeuvre and requires a reactivation by the driver afterwards, no points are given

2.5 Driver Engagement Assessment

The Driver Engagement score is the sum of the scores of:

- Consumer Information
- System Status
- Driver Monitoring
- Driving Collaboration

For all three elements, the maximum available points for each subsection are detailed below.

2.5.1 Consumer Information

	Score
SYSTEM NAME	10 points
System name	10 points
MARKETING MATERIAL	5 points
Marketing material	5 points
QUICK START GUIDE	5 points
Quick start guide availability	5 points
VEHICLE HANDBOOK	5 points
Clear description of level of Assistance	5 points

2.5.2 System Status

	Score
CONTINUOUS STATUS INDICATOR Continuous system status indicator	18 points 18 points
STATUS CHANGE INDICATOR System status change indicator	7 points 7 points

2.5.3 Driver Monitoring

	Score
UNECE R79 COMPLIENCE	10 points
UNECE R79 revision 4	10 points
DIRECT DRIVER MONITORING	15 points
Direct Driver Monitoring	15 points

2.5.4 Driving Collaboration

	Score
OVERRIDE TORQUE	5 points
%-age increase in torque	5 points
OVERRIDE RESPONSE	20 points
Override torque	10 points
System response	10 points

3 Assistance Competence - Vehicle Assistance

The Vehicle Assistance assessment consists of three elements:

- Speed Assistance
- Adaptive Cruise Control Performance
- Steering Assistance

3.1 Speed Assistance

Using the camera and/or map data, vehicles can adopt the prevailing speed limit into the ACC system and/or display the speed limit for information or adoption by a secondary confirmation by the driver. A system with the capability to self-adjust or offer changes of the set speed can be referred to as iACC (intelligent Adaptive Cruise Control).

The VUT results of the Euro NCAP Speed Assist Systems assessment is used as basis and tests are to be performed as per the Euro NCAP Speed Assist Systems Test Protocols v2.0. Additionally, the VUT is assessed for its ability to recognise a change in speed limit and apply or offer that change in speed to the ACC.

Systems that can advise and make speed adjustments for upcoming road features shall be rewarded.

3.1.1 Score from Speed Assist Systems assessment

If a vehicle is presented for assisted driving assessment that hasn't already been through the NCAP rating scheme it is a requirement to carry out the Speed Assistance System tests as part of this assessment, following Euro NCAP Speed Assist Systems assessment as detailed in the Euro NCAP Assessment Protocol - SA Safe Driving - v10.1.1

It is likely that the optional Highway Assist systems comes with a higher performing SAS than the version with standard equipment only. In these cases, the SAS assessment also needs to be updated accordingly.

For the Highway Assist assessment, the normal SAS score is doubled.

3.1.2 Reaction to speed limit changes

To maintain law abiding driving, vehicles should have adapted their speed before they reach the sign indicating a change in speed limit, although in some EU countries there is an allowance of a certain distance before a prosecution can be made.

The vehicle manufacturer should provide the test laboratory and the Euro NCAP secretariat with information showing the vehicle response to speed limit changes for:

- Fixed speed limits
- Variable and temporary speed limits

The vehicle manufacturer must take the following into account when providing the information:

- Systems that automatically adjust the speed to the desired speed limit will be deemed to have adopted the speed limit in time if the vehicle speed is reduced to that of a lower speed limit [+2km/h] before the front axle of the vehicle passes the sign.
- Systems which offer adjustment to the new speed limit but require a manual action from the driver will be deemed to have adopted the speed limit in time if the vehicle speed is reduced to that of a lower speed limit [+2km/h] before the front axle of the vehicle passes the sign when the driver gives the confirmation action 1.5 seconds after the lower limit is offered.
- A system which only provides information about upcoming and current speed limits will be deemed to have provided the information in time if the lower speed limit information is displayed to the driver at a time which allows the driver to manually set the ACC to the lower speed limit and the vehicle speed is reduced to that of a lower speed limit [+2km/h] before the front axle of the vehicle passes the sign, when the driver starts this process 1.5 seconds after the information is given.

The test laboratory will perform a short road test on local highways to verify this function and to confirm that the VUT responds as indicated by the vehicle manufacturer.

3.1.3 Road Features

In addition to changing the ACC setting relative to the speed limit additional points are available for reducing speed when approaching the following road features:

- Corners
- Roundabouts
- Junctions

The test laboratory will perform a short road test on local roads to verify this function and to confirm that the VUT responds as indicated by the vehicle manufacturer.

3.2 Adaptive Cruise Control Performance

The Adaptive Cruise Control Performance assessment looks at how the longitudinal assist system fitted to the vehicle reacts to other vehicles during operation. For Highway Assist systems, only car-to-car performance is assessed.

3.2.1 ACC Car-to-Car tests

Only the capability of the ACC system is assessed in this section, where braking levels stay below approximately 5 m/s² or where it is confirmed that AEB did not intervene.

For each scenario and test speed, 1 point can be achieved where the ACC fully avoids the collision. Where the ACC intervenes and reduces the impact speed by more than 5 km/h before the AEB intervenes, 0.5 points are scored. Where the ACC does not reduce more than 5 km/h, no points are awarded.

The ACC Car-to-Car assessment contains different scenarios when driving at highway speeds:

ACC CAR-TO-CAR		VUT	GVT/
			SOV
CCRS – STATIONARY TARGET		70 km/h	
(straight and curved road)		80 km/h	
		90 km/h	
		100 km/h	
		110 km/h	
		120 km/h	
		130 km/h	
CCRM – MOVING TARGET		80 km/h	20 km/h
		90 km/h	20 km/h
		100 km/h	20 km/h
		110 km/h	20 km/h
		120 km/h	20 km/h
		130 km/h	20 km/h
		80 km/h	60 km/h
		90 km/h	60 km/h
		100 km/h	60 km/h
		110 km/h	60 km/h
		120 km/h	60 km/h
		130 km/h	60 km/h
CCRB – BRAKING TARGET			
@ -4m/s ²	ACC-mode closest	55 km/h	50 km/h
CUT-IN			
	Cut-in @ TTC = 0.00	50 km/h	10 km/h
(Cut-in @ TTC = 1.50	120 km/h	70 km/h
сит-оит			
Cu	ut-out @ TTC = 3.00	70 km/h	50 km/h
Cu	ut-out @ TTC = 3.00	90 km/h	70 km/h

3.2.1.1 ACC Car-to-Car tests

All ACC Car-to-Car tests are performed as per Euro NCAP AEB Car-to-Car test protocol v3.0.3 however, where the procedure in this protocol deviates from the AEB Car-to-Car test protocol, the assisted driving protocol should be followed. For each test, the vehicle should be driven in a fully marked lane with the indicated ACC speed set to the required test speed (not the GPS speed). The ACC should be set to the closest following distance for all tests. Lateral assistance should be engaged and used to control the VUT's position within the lane. Both the ACC and Steering assist must be active before the lower of 10s TTC or 250m relative longitudinal distance.

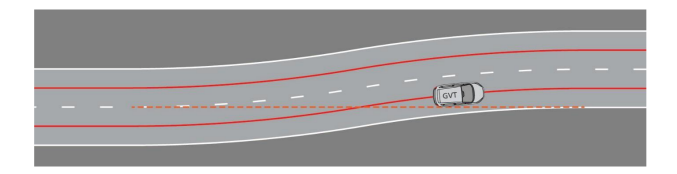
In the case of CCRm tests where the GVT must travel at 60km/h it is permissible to use a physical Ford Fiesta vehicle fitted with data recording instrumentation.

A physical vehicle must only be used when full avoidance from the ACC system is predicted, l.e. deceleration levels do not exceed approximately 5m/s^2 and AEB does not intervene. The test must be aborted safely if the VUT does not initiate ACC braking when TTC = [3.0s], at which point the test is repeated with the Soft Car GVT & platform.

For CCRs on a curved road and the Cut-in and Cut-out scenarios, additional details are given in the following paragraphs.

3.2.1.2 CCRs on curved road

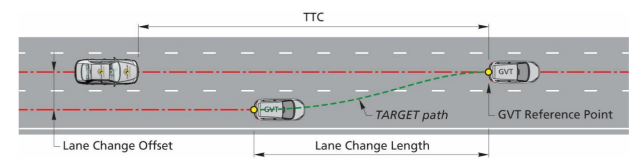
For tests on a curved section of road, the first turn of the S-Bend as required for the Steering Assistance assessment is used where the GVT should be positioned such that it is central in lane around the first bend so that the rear corner is touching the extrapolated line as if the straight were continue (as shown in the picture below).



3.2.1.3 Cut-in tests

In the Cut-in tests, the GVT on the adjacent lane will perform a full lane change (3.5m lateral displacement) into the lane of the VUT. The indicated TTC is defined as the TTC at the point in time that the GVT has finished the lane change manoeuvre, where the rear centre of the GVT is in the middle of the VUT driving lane.

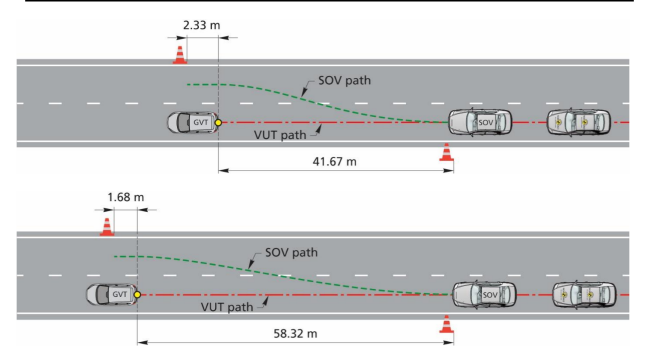
			Lane	Change Manoeu	vre GVT
ACC CUT-IN	VUT	GVT	Lateral Acceleration	Change Length	Radius of turning segments
Cut-in Cut-in @ TTC = 0.00 Cut-in @ TTC = 1.50	50 km/h 120 km/h	10 km/h 70 km/h	0.5 m/s ² 1.5 m/s ²	14.5 m 60.0 m	15 m 250 m



3.2.1.4 Cut-out tests

The Cut-out test must be performed using the SOV. The vehicle cutting out (SOV) will perform a full lane change (3.5m lateral displacement) into the adjacent lane to avoid the stationary GVT. With the measurement behind the stationary GVT indicting that start of the lane change, and the measurement in front of the stationary GVT indicating the end of the lane change. The indicated TTC is defined as the TTC of the lead vehicle to the GVT when the lead vehicle will start the lane change. Indicators are not to be used by the SOV during the manoeuvre. It is permissible for the test lab to place physical markers, that will not affect vehicle performance, of the different cut-out paths. SOV path deviation = $[\pm 0.2m]$. An example can be found in the Annex.

		Lead Vehicle	Lane Char	nge Manoeuvre o	f lead vehicle
ACC CUT-OUT	VUT		Lateral Acceleration	Change Length	Radius of turning segments
Cut-Out Cut-out @ TTC = 3.00 Cut-out @ TTC = 3.00	70 km/h 90 km/h	50 km/h 70 km/h	1.5 m/s ² 1.5 m/s ²	44.0 m 60.0 m	130 m 250 m



3.2.2 Undertake prevention

In most European countries it is only permissible to overtake a slower moving vehicle, in free-flowing traffic, in a lane to one side of the slower moving vehicle. Therefore, an assisted driving system should not overtake a vehicle on the incorrect side in this scenario. For this highway-based assessment, it may be that the system is geofenced and it will be a requirement for the OEM to inform the test laboratory of the function of the system.

The manufacturers handbook or supplied information will be used to assess the performance of the system, with its operation confirmed by the test house where possible.

The longitudinal control system should prevent the VUT from overtaking a slower moving vehicle in an adjacent lane on the incorrect side for that country when travelling in free-flowing traffic at a minimum speed of 90km/h.

Note: If the vehicle ahead in adjacent lane brakes with a deceleration greater than the maximum design deceleration for the VUT's ACC system then it is acceptable that the VUT would perform the undertake as this is not the intended scenario for this test.

3.2.3 ACC Auto-Resume

This assessment looks at the strategy to resume the ACC after the vehicle has come to a full stop. To be eligible for assessment, the VUT must be capable of coming to a complete stop under ACC control when the traffic in front stops while also maintain steering assistance.

ACC AUTO-RESUME	Within 5s	After 5s	
	Automatic resume	Driver input	
10 points	Eyes-on road		
	Confirm surrounding with external sensors		
7 points	Driver input		
3 points	Automatic resume		

The Euro NCAP test laboratory will conduct a confirmation test based on the information provided by the vehicle manufacturer. If there are any features available on the VUT other than the one detailed below, then the vehicle manufacturer must inform the test laboratory how to test this feature.

3.2.3.1 Coming to a complete stop and resume within the maximum hold time Drive the vehicle within a fully marked lane, following another vehicle driving at a constant 20km/h. Activate the longitudinal and lateral control system in the VUT with the following distance set to minimum distance and ACC set to a maximum speed of 30km/h or the minimum set speed of the system if this is higher than 30km/h.

After the vehicle has settled in a constant position within the lane and a constant distance behind the lead vehicle, gradually bring the lead vehicle to a halt with a deceleration not more than $[-3m/s^2]$

Hold the lead vehicle stationary for a time less than the max hold time of the VUT and then resume driving of the lead vehicle. Confirm that the VUT resumes driving as expected.

3.2.3.2 Coming to a complete stop and resume after the maximum hold time Repeat the test as per 3.2.3.1 then hold the lead vehicle stationary for a time greater than the max hold time of the VUT and then resume driving of the lead vehicle. Confirm that the VUT does not resume driving without driver interaction as expected.

3.2.3.3 Coming to a complete stop and utilising external sensors

If the system utilises advanced sensors (such as ultrasonic parking sensors) to detect obstacles in between the VUT and the lead car to prevent pulling away if, for example, a pedestrian has appeared in the gap then test this using a pedestrian dummy entering the gap between the lead car becoming stationary and the max hold time for this scenario as per the following instructions:

- The lead vehicle and the VUT should stop equidistant across the path of the pedestrian dummy +/-0.5m. The dummy should then approach from the nearside at 5km/h as per CPNA AEB tests but with a trigger of when the VUT becomes stationary and then stop at the midpoint (50%) of the VUT.
- Once the pedestrian dummy is stationary between the vehicles, resume driving the lead vehicle to confirm that the VUT will not resume driving into a pedestrian.
- After a 5s delay remove the pedestrian from the headway of the VUT by continuing across the road at 5km/h.
- Upon the VUT resuming driving once the pedestrian (or obstacle) has passed it must be confirmed that the driver monitoring escalation strategy remains active during the hold time. For example, if no hands are detected on the steering wheel at the resumption of driving the 1st audible and visual warnings for "hands-off" should start before the VUT has reached 10km/h, it is not sufficient to assume that the vehicle being in motion will engage the driver.

3.2.3.4 Coming to a complete stop and utilising Driver Monitoring sensors If the system utilises "eyes-on" monitoring to determine driver gaze during the hold period, then confirm this function by looking elsewhere during the hold period and confirming that the VUT no longer pulls away to follow the lead vehicle.

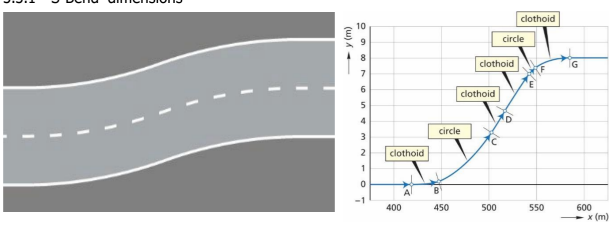
3.3 Steering Assistance

A steering assistance function should support the driver to keep the vehicle in lane, not only on straight roads. If a car departs from its lane there is an increased risk of collision. Euro NCAP does not expect vehicles to stay in the centre of the lane in all corners, but expects the vehicle to always support the driver by directing the vehicle to the correct heading. Euro NCAP tests the steering assistance in a so called S-Bend.

STEERING ASSIST	80 km/h	100 km/h	120 km/h
VUT stays in lane in both turns	10	10	10
VUT stays in lane in the 1 st turn and redirects the vehicle in the 2 nd turn	7.5	7.5	10
VUT stays in lane in the 1 st turn	2.5	5	7.5

STEERING ASSIST	Definition	
VUT stays in lane in both turns	VUT does not cross any lane markings to the left and/or right side of the vehicle.	
VUT Stays in lane in the 1 st turn and redirects the vehicle in the 2 nd turn	The 2" furn VIII returns to the lane or but on	
VUT stays in lane in the 1 st turn	VUT crosses the lane marking after directing the VUT through the 1st turn. VUT continues away from the lane after leaving the lane.	

3.3.1 S-Bend dimensions



S-Bend parameters are:

S-BEND	Clothoid parameter	Radius	Length
	153.7		30.0
1 st Turn	-	787 m	57.1
	105.0		14.0
	98.6		26.0
2 nd Turn	-	374m	5.1
	120.8		39.0

It is permissible for an S-Bend to be used with the turn directions mirrored as long as the same geometry is maintained.

3.3.2 Test Method

The capability of the steering assist system is tested at ACC indicated vehicle speeds of 80km/h, 100km/h and 120km/h. Where possible, all other lane support systems should be switched off for the duration of the test.

The vehicle should be driven along the straight section of the fully marked lane at a constant speed with the steering assist system on for enough time for the steering assist system to take up a constant position within the lane, prior to the start of the S-Bend.

The driver should make every effort not to add any input into the steering system which can affect the path of the vehicle once it has entered the S-Bend section. It is permissible for the test driver to remove their hands from the steering wheel. However, the driver may need to keep their hands on the wheel or provide a different input to prevent the actions of the vehicle being dictated by the systems recognition of an inattentive driver.

The driver should allow the vehicle to maintain a continuous maximum ACC speed as set throughout each test run. It is permissible for the vehicle system to reduce the driven speed in response to the road geometry, and this reduction in speed should not be overridden by the test driver. It may also be the case that the curvature tested would cause the vehicle to slow sufficiently to remain within lane if it were on a mapped location (real world driving); if this is predicted to be the case the OEM should advise the laboratory carrying out the test and confirm a suitable location to prove that the vehicle can slow and remain in lane.

3.4 Vehicle Assistance Assessment

The Vehicle Assistance score is the sum of the scores of:

- Speed Assistance
- Adaptive Cruise Control Performance
- Steering Assistance

For all three elements, the maximum available points for each subsection are detailed below. Where the raw score needs to be scaled, two columns are used. One showing the raw score and the amount of points available per scenario. In the column next to it, the maximum scaled score for each element is shown.

3.4.1 Speed Assistance

	Score
SPEED ASSIST SYSTEM	6 points
Speed Assist System	6 points
REACTION TO SPEED LIMIT CHANGES	12 points
Fixed speed limits	6 points
Variable and temporary speed limits	6 points
Road features	7 points
Corners	3 points
Roundabouts	2 points
Junctions	2 points

3.4.2 Adaptive Cruise Control Performance

	Raw Score	Score
ACC CAR-TO-CAR	31.000	25 points
CCRs – Stationary target	7.000	
CCRs – Stationary target in a curve	7.000	
CCRm – Moving target	12.000	
CCRb – Braking target	1.000	
Cut-in	2.000	
Cut-out	2.000	
UNDERTAKE PREVENTION		5 points
Undertake prevention @ speeds > 90 km/h		5 points
ACC AUTO-RESUME		10 points
ACC Auto-Resume		10 points

3.4.3 Steering Assistance

		Score
STEERING ASSISTANCE		30 points
	S-Bend @ 80 km/h	10 points
	S-Bend @100km/h	10 points
	S-Bend @120km/h	10 points
LANE CHANGE ASSIST		5 points
	Lane change assist	5 points

4 Safety Backup

The Safety Backup assessment consists of three elements:

- System Failure
- Unresponsive Driver Intervention
- Collision Avoidance

4.1 System Failure

In real world driving, it is anticipated that the sensors involved with the Driver Assistance System (Radar, LiDAR, or camera) may either deteriorate by age or damage or become blocked in adverse weather conditions. Having a blocked or deteriorated sensor may reduce the competency of the system. It is important that the system does not operate with reduced competency and that the driver is aware of the reason that the system becomes unavailable.

It is believed that all current systems will see some reduction in competency when a sensor fails, but there may be redundancy built into the system or multi-function sensors used to mitigate the effects to the performance of the system if a single sensor fails.

4.1.1 Pre-Test

Due to the complex nature of current systems and sensors the vehicle manufacturer will be required to fill in a questionnaire prior to the test taking place to detail the anticipated effect of blocking the sensors involved in providing the assistance in relation to each system.

4.1.2 Test

The test will assess all individual sensors systematically in three different scenarios:

- Sensor blocked at vehicle start up.
- Sensor becomes blocked when vehicle is moving but Driver Assistance System not activated.
- Sensor becomes blocked when vehicle is moving with the Driver Assistance System active and engaged.

For each sensor that forms part of the assistance system, the assessment is the same.

The sensors shall be blocked in accordance with the Technical Bulletin: "TB 041 - AD Sensor Blocking"

4.1.2.1 Sensor Blocked at Start-up

With the VUT switched off, cover the sensor under test with a material that will prevent the sensor receiving a signal. Typically, radar absorbing material is used to cover the radar.

Once the material is in place start the car and drive up to the minimum speed to activate the assistance system as detailed in the VUT handbook. If the assistance system can't be engaged after a 5 minute drive, then the VUT scores 8 points and is eligible for a further 2 points if a visual warning is displayed within 5 minutes of driving above the minimum speed following this activation attempt. If the control system can be activated at this time the VUT scores 0 points.

4.1.2.2 Sensor Blocked with VUT in motion, System not active

Drive the VUT with the assistance system not activated at the minimum speed [or 30km/h minimum speed, whichever is lowest] required to activate the system for 1 minute. Then, without slowing below this speed, cover the sensor with the same material that was used in the above test and attempt a system activation after 5 minutes.

If the system cannot be engaged, then the VUT scores 4 points and is eligible for a further 1 point if a visual warning is displayed within 5 minutes of driving above the minimum speed following this activation attempt. If the assistance system can be activated at this time, the VUT scores 0 points.

4.1.2.3 Sensor Blocked with VUT in motion, System active

Drive the VUT with the assistance system activated at the minimum design speed for the system [or 30km/h minimum speed, whichever is lowest]. Then, without stopping, cover the sensor with the same material that was used in the above test.

If the system cancels within 2 minutes of the material covering the sensor then the VUT scores 8 points and is eligible for a further 2 points if a visual warning is displayed within 5 minutes of driving following the covering of the sensor. Any other time before the system cancels will score 0 points.

If the OEM has declared that the system suffers no loss in performance when a sensor is blocked, then, with that sensor covered, the test house should confirm this by repeating, either

- the CCRs test from ACC Performance at highest speed that was avoided by the VUT in case the sensor becoming blocked is declared to have no effect on longitudinal control.
- the Steering Assistance test at the highest speed that the VUT remained in lane, in case the blocked sensor is declared to have no detriment to lane guidance. If the vehicle does not remain in lane at any of the test speeds, repeat the 80km/h test and accept a deviation no greater than 0.25m from the original path.

If the OEM declaration is confirmed by this/these test(s), the VUT scores 20 of the available points for this sensor. It must then provide a visual message to the driver that the sensor has become blocked, this can be at any time but must be displayed no later than the beginning of the next drive as defined by an ignition cycle, the display of the visual message scores the VUT an additional 5 points for this sensor and it is added to the total score equation in section 3.

If the VUT fails the confirmation test, then 0 points are scored for that sensor.

4.2 Unresponsive Driver Intervention

This assessment is designed to test the ultimate reaction of the vehicle to a driver who remains unresponsive after the cascade of warnings and attempts re-engage the driver. This test can be run concurrently with the Driver Monitoring assessment.

It is anticipated that many of these systems may be geo-fenced to work only on highways. It is permissible and recommended that the VM has the test labs test track assigned as a highway on their test vehicle.

This test must be performed in a minimum two-lane straight road with a length of adequate length not including acceleration and braking zones. The near side most lane must have a solid white line with enough space for a safe harbour (hard shoulder or none running lane) across from the driving lanes.

Affix onboard cameras to monitor the Instrumentation of the vehicle at the minimum and it is recommended to mount at least one additional camera monitoring the interior / driver cockpit.

4.2.1 80km/h Test

With no other vehicles on the track, and the VUT in the second driving lane, accelerate up to test speed and engage ACC and continuous steering assistance system.

Allow the system to take up a consistent position within the lane and then release the controls "hands off". For ease of video review, use a trigger such as saying the phrase "hands off" at the moment of releasing the steering wheel.

Observe and if required make verbal comments on the vehicle's response.

The test is considered complete when either:

- The vehicle comes to a complete stop.
- The warning escalation ends.
- Both the longitudinal and steering assistance systems switch off.
- There is no response from the car and the test driver has to stop at the end of the test track section.

A vehicle that maintains steering control and brings the vehicle to a controlled stop or reduces its speed to crawling speed is awarded 20 points. An additional 5 points are reserved for a more advanced response in case of an incapacitated driver. However, current regulations restrict the vehicle taken other measures like changing lanes and stopping on the hard shoulder.

4.3 Collision Avoidance

The aim of the ACC Performance assessment is to assess only how the longitudinal assist system fitted to the vehicle reacts to other vehicles during operation. At this stage, the system is only being assessed for performance when driving on a highway, therefore only car-to-car performance is assessed. In this assessment "Collision Avoidance" the capability of the vehicle

to avoid a collision using both assisted driving systems and emergency systems combined is assessed.

For each scenario and test speed, 1 point can be achieved where the ACC and/or AEB fully avoids the collision. Where the ACC and/or AEB intervenes and reduces the impact speed by more than 5 km/h, 0.5 points are scored. Where the ACC and/or AEB system does not avoid the collision, but an FCW is issued at a TTC > 1.5s an additional 0.25 points are awarded for that scenario.

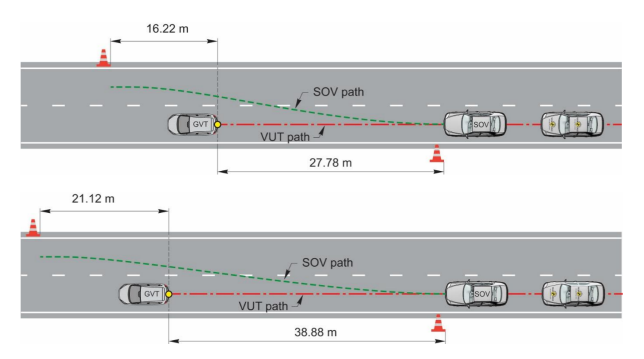
Where the OEM can either demonstrate or show substantial evidence that the ACC and/or AEB intervenes and reduces the impact speed by more than 5 km/h, 0.5 points are scored.

For CCRs, CCRm and CCRb, the same test speeds are used as for the ACC Performance assessment. For Cut-in and Cut-out additional and more critical set-ups are used to verify the Safety Backup.

AEB CAR-TO-CAR	VUT	GVT /so V
Cut-in		
Cut-in @ TTC = -1.50	50 km/h	10 km/h
Cut-in @ TTC = 0.50	120 km/h	70 km/h
Cut-out		
Cut-out @ TTC = 2.00	70 km/h	50 km/h
Cut-out @ TTC = 2.00	90 km/h	70 km/h

4.3.1.1 Cut-out tests

The additional Cut-out tests for Safety Back-up must also be performed using a real car but the lead vehicle will cut-out at a TTC of 2s instead of 3s as in ACC Performance.



4.3.2 Lane Support System – S-Bend

The lane support system – S-bend is designed to determine the ability of the vehicle to stay in lane or alert the driver to a lane departure on a curved section of road using both the AD system and the emergency LSS systems such as ELK, LKA and LDW.

This section is based on the same test scenarios and test speeds as the Steering Assistance section. For each test speed at which the vehicle remained in lane during the Steering Assistance assessment, the points for Collision Avoidance are automatically awarded.

For each test speed at which the vehicle did not remain in lane during steering assistance tests, repeat the test, as per Steering Assistance with all additional LSS systems switched on.

Where an LKA intervention prevents the VUT from crossing the lane marking by more than 0.4m, 5 points are awarded. Where there is no intervention by the system, but an audible or haptic LDW is provided before the vehicle has left the lane by more than 0.3m, 2.5 points are scored.

4.3.3 Lane support system - Lane change with overtaking vehicle

The lane change section of the collision avoidance system is to assess the vehicles ability to stop the vehicle changing lane into the path of a vehicle travelling in the adjacent lane. Both ELK systems and Blind Spot Monitoring with active torque systems fitted as part of the driver assistance pack which can change the vehicles heading to prevent a collision are considered beneficial in this scenario.

Only the Intentional Lane change with overtake tests from the Euro NCAP LSS Test Protocol v3.0.2 are to be performed. If the vehicle has already been assessed by Euro NCAP, these results can potentially be carried over depending on the fitment of the vehicle tested by Euro NCAP. This may need to be retested with the AD vehicle due to higher fitment resulting is differing performance to the vehicle assessed in the Euro NCAP safety assessment.

In case all intentional lane change tests are passed, 10 points are awarded.

4.4 Safety Backup Assessment

The Safety Backup score is the sum of the scores of:

- System Failure
- Unresponsive Driver Intervention
- Collision Avoidance

For all three elements, the maximum available points for each subsection are detailed below. Where the raw score needs to be scaled, two columns are used. One showing the raw score and the amount of points available per scenario. In the column next to it, the maximum scaled score for each element is shown.

4.4.1 System Failure

	Score
SYSTEM FAILURE	25 points
Sensor blocked at Start-up	10 points
Sensor blocked with VUT in motion, System inactive	5 points
Sensor blocked with VUT in motion, System active	10 points

4.4.2 Unresponsive Driver Intervention

	Score
UNRESPONSIVE DRIVER INTERVENTION	25 points
Controlled stop	20 points
Headroom for more advanced solutions	5 points

4.4.3 Collision Avoidance

	Raw Score	Score
ACC/AEB CAR-TO-CAR	35.000	25 points
CCRs – Stationary target	7.000	
CCRs – Stationary target in a curve	7.000	
CCRm – Moving target	12.000	
CCRb – Braking target	1.000	
Cut-in	4.000	
Cut-out	4.000	
LSS		25 points
S-Bend		15 points
Intentional lane change with overtake		10 points

Appendix

Table 1. Accepted colour combinations with regard to ISO 15008.

Colour of	our of Background Colo						
lcon	white	yellow	orange	red or purple	green or cyan	blue or violet	black
white	-	-	-	Χ	Χ	Χ	Χ
yellow	-	-	-	-	-	Χ	Χ
orange	-	-	-	-	-	-	Χ
red or purple	Х	-	-	-	-	-	X
green or cyan	Х	-	-	-	-	-	Х
blue or violet	X	X	-	-	-	-	-
black	Х	Χ	Χ	X	X	-	-

Note. x = accepted for awarding points, - = not accepted for awarding points; grey is accepted for indicating Stand-by independently from background colour.

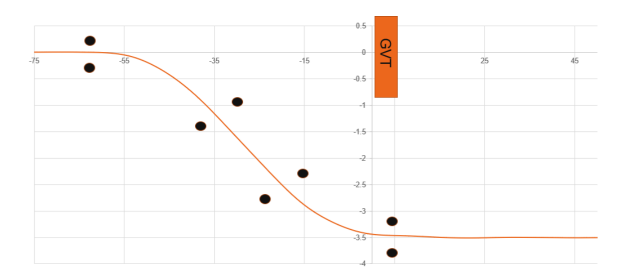


Table 2. Cut out X/Y Co-ordinates X=0 & Y=0 is defined as the centre rear of the stationary GVT.

50-70 3s		50-70 2s		70-9	70-90 3s		70-90 2s	
	Υ							
X position	position	X position	Y position	X position	Y position	X position	Y position	
m	m	m	m	m	m	m	m	
-42.095	-0.010	-29.943	0.004	-58.292	-0.013	-39.014	-0.005	
-41.958	-0.011	-29.799	0.004	-58.101	-0.014	-38.814	-0.007	
-41.815	-0.012	-29.662	0.004	-57.910	-0.015	-38.623	-0.008	
-41.678	-0.013	-29.525	0.003	-57.710	-0.017	-38.432	-0.010	
-41.541	-0.014	-29.382	0.003	-57.501	-0.018	-38.241	-0.011	
-41.405	-0.015	-29.245	0.003	-57.320	-0.020	-38.032	-0.013	
-41.262	-0.017	-29.102	0.003	-57.127	-0.022	-37.850	-0.014	

-41.125	-0.018	-28.965	0.002	-56.927	-0.024	-37.650	-0.017
-40.982	-0.020	-28.821	0.002	-56.736	-0.026	-37.459	-0.018
-40.845	-0.021	-28.684	0.001	-56.536	-0.028	-37.259	-0.020
-40.702	-0.023	-28.547	0.000	-56.347	-0.030	-37.068	-0.023
-40.565	-0.025	-28.404	0.000	-56.153	-0.032	-36.868	-0.025
-40.428	-0.027	-28.267	-0.001	-55.954	-0.035	-36.677	-0.027
-40.285	-0.029	-28.124	-0.002	-55.762	-0.037	-36.477	-0.030
-40.142	-0.032	-27.987	-0.002	-55.562	-0.040	-36.286	-0.032
-40.005	-0.034	-27.844	-0.003	-55.371	-0.043	-36.095	-0.035
-39.868	-0.036	-27.706	-0.004	-55.171	-0.046	-35.895	-0.039
-39.725	-0.039	-27.563	-0.005	-54.980	-0.049	-35.704	-0.042
-39.589	-0.042	-27.426	-0.007	-54.790	-0.053	-35.513	-0.045
-39.446	-0.045	-27.289	-0.008	-54.580	-0.056	-35.322	-0.049
-39.309	-0.048	-27.152	-0.009	-54.400	-0.060	-35.122	-0.052
-39.173	-0.051	-27.009	-0.011	-54.197	-0.064	-34.922	-0.056
-39.035	-0.055	-26.872	-0.013	-54.006	-0.067	-34.731	-0.060
-38.892	-0.058	-26.735	-0.014	-53.815	-0.071	-34.532	-0.064
-38.755	-0.061	-26.591	-0.016	-53.624	-0.076	-34.340	-0.069
-38.613	-0.066	-26.454	-0.019	-53.424	-0.080	-34.149	-0.073
-38.476	-0.069	-26.311	-0.021	-53.224	-0.085	-33.950	-0.078
-38.333	-0.074	-26.174	-0.023	-53.034	-0.090	-33.759	-0.083
-38.196	-0.078	-26.031	-0.026	-52.841	-0.094	-33.559	-0.088
-38.059	-0.082	-25.881	-0.028	-52.642	-0.100	-33.368	-0.093
-37.916	-0.087	-25.752	-0.031	-52.452	-0.105	-33.168	-0.098
-37.779	-0.092	-25.613	-0.034	-52.259	-0.110	-32.977	-0.104
-37.637	-0.097	-25.470	-0.037	-52.068	-0.116	-32.786	-0.109
-37.493	-0.102	-25.333	-0.041	-51.868	-0.122	-32.586	-0.115
-37.363	-0.107	-25.196	-0.044	-51.668	-0.128	-32.395	-0.121
-37.220	-0.113	-25.053	-0.048	-51.469	-0.135	-32.196	-0.128
-37.083	-0.118	-24.910	-0.052	-51.286	-0.141	-32.005	-0.134
-36.940	-0.124	-24.773	-0.056	-51.095	-0.147	-31.814	-0.140
-36.803	-0.130	-24.636	-0.060	-50.895	-0.154	-31.614	-0.147
-36.660	-0.136	-24.492	-0.064	-50.695	-0.161	-31.423	-0.154
-36.524	-0.142	-24.356	-0.069 0.073	-50.504	-0.167 0.175	-31.232	-0.161
-36.381 -36.245	-0.148 -0.155	-24.218 -24.075	-0.073 -0.078	-50.304 -50.113	-0.175 -0.182	-31.033 -30.841	-0.168 -0.175
-36.101	-0.155 -0.162	-24.075 -23.938	-0.078	-30.113 -49.922		-30.641 -30.642	-0.173
-35.966	-0.162	-23.936 -23.801	-0.083	-49. 3 22 -49.722	-0.189 -0.197	-30.451	-0.190
-35.828	-0.108	-23.652	-0.088	-49.722	-0.197	-30.451	-0.198
-35.685	-0.173	-23.523	-0.099	-49.332	-0.203	-30.251	-0.206
-35.549	-0.182	-23.323	-0.055	-49.142	-0.213	-29.861	-0.213
-35.406	-0.197	-23.241	-0.110	-48.941	-0.229	-29.672	-0.221
-35.269	-0.204	-23.098	-0.116	-48.752	-0.237	-29.479	-0.230
-35.132	-0.212	-22.961	-0.122	-48.559	-0.245	-29.288	-0.237
-34.989	-0.220	-22.818	-0.129	-48.359	-0.254	-29.089	-0.246
-34.854	-0.227	-22.681	-0.135	-48.168	-0.263	-28.890	-0.255
-34.710	-0.236	-22.538	-0.142	-47.968	-0.272	-28.699	-0.264

-34.573	-0.243	-22.403	-0.148	-47.777	-0.281	-28.508	-0.272
-34.431	-0.252	-22.265	-0.155	-47.578	-0.290	-28.308	-0.282
-34.288	-0.261	-22.121	-0.162	-47.389	-0.299	-28.118	-0.291
-34.157	-0.268	-21.985	-0.169	-47.196	-0.308	-27.918	-0.300
-34.015	-0.278	-21.842	-0.177	-46.996	-0.318	-27.728	-0.310
-33.878	-0.286	-21.705	-0.183	-46.807	-0.327	-27.528	-0.319
-33.741	-0.295	-21.562	-0.191	-46.606	-0.337	-27.337	-0.329
-33.599	-0.304	-21.425	-0.199	-46.415	-0.347	-27.147	-0.338
-33.462	-0.313	-21.288	-0.206	-46.215	-0.357	-26.947	-0.348
-33.325	-0.322	-21.145	-0.214	-46.025	-0.367	-26.756	-0.358
-33.176	-0.332	-21.008	-0.222	-45.834	-0.378	-26.557	-0.369
-33.046	-0.341	-20.871	-0.230	-45.643	-0.388	-26.366	-0.379
-32.903	-0.351	-20.728	-0.238	-45.435	-0.399	-26.175	-0.389
-32.767	-0.361	-20.592	-0.246	-45.252	-0.409	-25.976	-0.400
-32.624	-0.371	-20.449	-0.255	-45.053	-0.420	-25.785	-0.410
-32.488	-0.380	-20.312	-0.263	-44.862	-0.420	-25.765	-0.410
-32.351	-0.390	-20.312	-0.272	-44.662	-0.442	-25.395	-0.421
-32.331	-0.401	-20.103	-0.272	-44.473	-0.442	-25.205	-0.432
-32.209	-0.411	-19.896	-0.289	-44.272	-0.455 -0.465	-25.205	-0.443
-32.072	-0.411	-19.759	-0.289	-44.083	-0.476	-23.003	-0.454
-31.793	-0.421	-19.616	-0.298	-44.083	-0.488	-24.615	-0.477
-31.650	-0.432	-19.479	-0.316	-43.691	-0.488	-24.015	-0.477
-31.514	-0.442	-19.479	-0.316		-0.511	-24.425	-0.469
				-43.502 43.301			
-31.377	-0.464	-19.199 10.057	-0.334	-43.301	-0.524	-24.035	-0.512
-31.234	-0.475	-19.057	-0.344	-43.112	-0.536	-23.844	-0.524
-31.098	-0.486	-18.920	-0.353	-42.911	-0.548	-23.654	-0.536
-30.962	-0.497	-18.783	-0.363	-42.722	-0.560	-23.454	-0.548
-30.825	-0.508	-18.641	-0.373	-42.530	-0.573	-23.255	-0.561
-30.683	-0.520	-18.504	-0.383	-42.330	-0.586	-23.064	-0.574
-30.547	-0.531	-18.361	-0.393	-42.140	-0.598	-22.874	-0.586
-30.404		-18.224	-0.402	-41.941	-0.612	-22.675	-0.599
-30.262	-0.555	-18.088	-0.413	-41.750	-0.625	-22.484	-0.612
	-0.567	-17.945	-0.423	-41.561	-0.638	-22.285	-0.625
-29.983	-0.579	-17.809	-0.433	-41.360	-0.652	-22.094	-0.638
	-0.591	-17.666	-0.444	-41.170	-0.665	-21.904	-0.652
-29.710	-0.603	-17.529	-0.455	-40.962	-0.679	-21.705	-0.665
-29.568	-0.616	-17.387	-0.466	-40.782	-0.692	-21.506	-0.680
-29.432	-0.628	-17.250	-0.477	-40.589	-0.706	-21.315	-0.693
-29.289	-0.642	-17.107	-0.488	-40.391	-0.720	-21.125	-0.707
-29.153	-0.654	-16.971	-0.498	-40.202	-0.735	-20.926	-0.721
-29.017	-0.667	-16.834	-0.510	-40.001	-0.749	-20.735	-0.735
-28.875	-0.681	-16.692	-0.522	-39.811	-0.763	-20.545	-0.749
-28.739	-0.694	-16.555	-0.533	-39.620	-0.778	-20.345	-0.765
-28.596	-0.708	-16.412	-0.545	-39.430	-0.792	-20.155	-0.779
-28.461	-0.721	-16.276	-0.557	-39.231	-0.807	-19.965	-0.793
-28.318	-0.736	-16.133	-0.569	-39.032	-0.823	-19.766	-0.809
-28.182	-0.750	-15.998	-0.581	-38.841	-0.837	-19.575	-0.824

-28.046	-0.764	-15.860	-0.594	-38.642	-0.853	-19.376	-0.839
-27.910	-0.777	-15.718	-0.606	-38.452	-0.868	-19.188	-0.855
-27.768	-0.793	-15.582	-0.619	-38.261	-0.883	-18.995	-0.870
-27.632	-0.807	-15.445	-0.632	-38.063	-0.899	-18.797	-0.886
-27.490	-0.822	-15.303	-0.645	-37.874	-0.915	-18.606	-0.902
-27.354	-0.837	-15.166	-0.658	-37.673	-0.931	-18.407	-0.918
-27.212	-0.852	-15.017	-0.672	-37.483	-0.947	-18.217	-0.933
-27.076	-0.867	-14.887	-0.685	-37.293	-0.963	-18.018	-0.950
-26.934	-0.883	-14.751	-0.698	-37.094	-0.979	-17.829	-0.966
-26.798	-0.898	-14.609	-0.712	-36.904	-0.995	-17.637	-0.982
-26.662	-0.913	-14.466	-0.727	-36.713	-1.011	-17.438	-0.999
-26.526	-0.929	-14.330	-0.741	-36.514	-1.028	-17.248	-1.015
-26.384	-0.945	-14.194	-0.755	-36.326	-1.044	-17.049	-1.032
-26.248	-0.960	-14.057	-0.769	-36.125	-1.061	-16.859	-1.048
-26.106	-0.977	-13.915	-0.784	-35.935	-1.078	-16.660	-1.066
-25.970	-0.992	-13.779	-0.798	-35.745	-1.094	-16.470	-1.082
-25.828	-1.009	-13.637	-0.814	-35.546	-1.112	-16.271	-1.099
-25.692	-1.025	-13.500	-0.829	-35.356	-1.128	-16.081	-1.116
-25.550	-1.041	-13.358	-0.844	-35.157	-1.145	-15.890	-1.133
-25.415	-1.057	-13.222	-0.859	-34.958	-1.163	-15.691	-1.150
-25.279	-1.074	-13.086	-0.874	-34.777	-1.179	-15.493	-1.168
-25.137	-1.090	-12.937	-0.891	-34.587	-1.196	-15.311	-1.184
-25.001	-1.107	-12.808	-0.906	-34.388	-1.214	-15.112	-1.202
-24.859	-1.124	-12.672	-0.922	-34.189	-1.232	-14.922	-1.219
-24.723	-1.140	-12.529	-0.938	-33.999	-1.249	-14.723	-1.237
-24.581	-1.157	-12.394	-0.953	-33.800	-1.266	-14.533	-1.254
-24.445	-1.174	-12.252	-0.970	-33.610	-1.284	-14.334	-1.272
-24.304	-1.191	-12.116	-0.986 1.003	-33.411	-1.301	-14.144	-1.289
-24.168	-1.208	-11.980	-1.002 1.030	-33.221	-1.319 1.226	-13.945	-1.307
-24.032 -23.890	-1.224	-11.832 -11.696	-1.020 -1.036	-33.031 -32.832	-1.336 -1.354	-13.754 -13.564	-1.325 -1.342
-23.754	-1.242	-11.560	-1.050	-32.633	-1.372	-13.365	-1.342
-23.619	-1.275	-11.424	-1.055	-32.445	-1.372	-13.177	-1.378
-23.477	-1.273	-11.424	-1.005	-32.443	-1.406	-12.985	-1.395
-23.341	-1.309	-11.147	-1.102	-32.054	-1.424	-12.786	-1.413
-23.205	-1.326	-11.005	-1.119	-31.866	-1.441	-12.596	-1.431
-23.070	-1.343	-10.869	-1.136	-31.665	-1.459	-12.397	-1.449
-22.922	-1.361	-10.733	-1.152	-31.477	-1.476	-12.198	-1.468
-22.786	-1.378	-10.597	-1.169	-31.285	-1.494	-12.008	-1.485
-22.650	-1.395	-10.455	-1.186	-31.095	-1.511	-11.818	-1.502
-22.509	-1.412	-10.313	-1.204	-30.896	-1.529	-11.627	-1.520
-22.373	-1.429	-10.178	-1.220	-30.706	-1.546	-11.428	-1.538
-22.231	-1.447	-10.036	-1.238	-30.499	-1.565	-11.238	-1.556
-22.095	-1.463	-9.901	-1.254	-30.319	-1.581	-11.031	-1.575
-21.953	-1.481	-9.764	-1.272	-30.118	-1.600	-10.849	-1.592
-21.818	-1.498	-9.622	-1.289	-29.930	-1.616	-10.659	-1.609
-21.682	-1.514	-9.486	-1.306	-29.729	-1.635	-10.460	-1.628

-21.540	-1.531	-9.345	-1.324	-29.541	-1.652	-10.270	-1.645
-21.398	-1.549	-9.209	-1.340	-29.349	-1.669	-10.080	-1.662
-21.269	-1.565	-9.067	-1.358	-29.150	-1.687	-9.881	-1.681
-21.127	-1.582	-8.931	-1.375	-28.962	-1.704	-9.691	-1.698
-20.991	-1.599	-8.795	-1.392	-28.770	-1.722	-9.483	-1.717
-20.849	-1.616	-8.653	-1.409	-28.571	-1.740	-9.302	-1.734
-20.714	-1.633	-8.517	-1.426	-28.372	-1.758	-9.103	-1.752
-20.572	-1.650	-8.382	-1.443	-28.182	-1.775	-8.913	-1.770
-20.436	-1.667	-8.240	-1.460	-27.993	-1.792	-8.714	-1.789
-20.294	-1.684	-8.104	-1.477	-27.793	-1.810	-8.524	-1.806
-20.158	-1.701	-7.962	-1.495	-27.602	-1.827	-8.333	-1.823
-20.017	-1.718	-7.826	-1.511	-27.404	-1.845	-8.135	-1.842
-19.881	-1.735	-7.684	-1.529	-27.213	-1.863	-7.944	-1.859
-19.745	-1.752	-7.542	-1.547	-27.015	-1.880	-7.746	-1.877
-19.609	-1.768	-7.407	-1.563	-26.826	-1.898	-7.555	-1.895
-19.467	-1.786	-7.271	-1.580	-26.634	-1.915	-7.357	-1.913
-19.331	-1.802	-7.135	-1.597	-26.435	-1.933	-7.166	-1.931
-19.190	-1.820	-6.993	-1.614	-26.245	-1.950	-6.976	-1.948
-19.054	-1.837	-6.857	-1.631	-26.046	-1.968	-6.777	-1.966
-18.912	-1.854	-6.715	-1.649	-25.858	-1.985	-6.587	-1.984
-18.776	-1.870	-6.580	-1.665	-25.666	-2.002	-6.388	-2.002
-18.634	-1.888	-6.444	-1.682	-25.467	-2.020	-6.198	-2.020
-18.498	-1.905	-6.308	-1.699	-25.277	-2.037	-6.008	-2.037
-18.363	-1.921	-6.166	-1.716	-25.078	-2.055	-5.809	-2.055
-18.221	-1.939	-6.024	-1.734	-24.888	-2.072	-5.619	-2.073
-18.085	-1.956	-5.888	-1.751	-24.698	-2.089	-5.429	-2.090
-17.943	-1.973	-5.753	-1.767	-24.490	-2.108	-5.230	-2.108
-17.808	-1.990	-5.617	-1.784	-24.310	-2.124	-5.022	-2.127
-17.672	-2.007	-5.475	-1.801	-24.118	-2.141	-4.841	-2.144
-17.530	-2.024	-5.333	-1.819	-23.919	-2.159	-4.650	-2.161
-17.394	-2.041	-5.197	-1.835	-23.729	-2.177	-4.452	-2.179
-17.252	-2.059	-5.061	-1.852	-23.530	-2.194	-4.263	-2.196
-17.117	-2.075	-4.920	-1.869	-23.340	-2.211	-4.063	-2.215
-16.981	-2.092	-4.784	-1.886	-23.150	-2.229	-3.872	-2.232
-16.845	-2.109	-4.642	-1.904	-22.960	-2.245	-3.682	-2.249
-16.709	-2.125	-4.506	-1.920	-22.761	-2.263	-3.483	-2.267
-16.561	-2.144	-4.364	-1.938	-22.561	-2.281	-3.293	-2.284
-16.425	-2.161	-4.228	-1.954	-22.371	-2.298	-3.094	-2.302
-16.290	-2.177	-4.093	-1.971	-22.172	-2.315	-2.904	-2.319
-16.154	-2.194	-3.951	-1.989	-21.982	-2.332	-2.714	-2.336
-16.012	-2.212	-3.815	-2.005	-21.783	-2.350	-2.515	-2.354
-15.871	-2.229	-3.673	-2.023	-21.593	-2.366	-2.325	-2.371
-15.735	-2.246	-3.537	-2.040	-21.405	-2.383	-2.134	-2.387
-15.600	-2.263	-3.395	-2.057	-21.204	-2.400	-1.936	-2.405
-15.457	-2.280	-3.260	-2.074	-21.013	-2.417	-1.745	-2.421
-15.322	-2.297	-3.126	-2.091	-20.814	-2.435	-1.546	-2.438
-15.180	-2.314	-2.988	-2.107	-20.624	-2.451	-1.356	-2.455
						,	14

-15.044	-2.331	-2.847	-2.125	-20.425	-2.468	-1.166	-2.471
-14.908	-2.347	-2.705	-2.142	-20.237	-2.484	-0.967	-2.488
-14.773	-2.364	-2.569	-2.159	-20.045	-2.501	-0.777	-2.504
-14.631	-2.381	-2.427	-2.177	-19.854	-2.517	-0.578	-2.521
-14.489	-2.398	-2.291	-2.194	-19.655	-2.534	-0.387	-2.537
-14.353	-2.415	-2.155	-2.210	-19.456	-2.550	-0.189	-2.554
-14.212	-2.432	-2.020	-2.227	-19.266	-2.566	0.002	-2.569
-14.076	-2.448	-1.878	-2.245	-19.075	-2.582	0.192	-2.585
-13.934	-2.465	-1.736	-2.262	-18.877	-2.598	0.391	-2.601
-13.799	-2.481	-1.600	-2.279	-18.686	-2.614	0.581	-2.616
-13.663	-2.497	-1.464	-2.296	-18.496	-2.629	0.780	-2.632
-13.521	-2.514	-1.322	-2.313	-18.305	-2.644	0.979	-2.648
-13.385	-2.530	-1.181	-2.330	-18.098	-2.661	1.161	-2.663
-13.243	-2.546	-1.045	-2.347	-17.907	-2.676	1.360	-2.678
-13.107	-2.562	-0.909	-2.364	-17.717	-2.691	1.559	-2.693
-12.972	-2.577	-0.773	-2.380	-17.518	-2.706	1.749	-2.708
-12.823	-2.594	-0.631	-2.397	-17.327	-2.721	1.940	-2.722
-12.694	-2.609	-0.496	-2.413	-17.128	-2.736	2.139	-2.737
-12.552	-2.624	-0.354	-2.430	-16.938	-2.750	2.329	-2.751
-12.416	-2.639	-0.218	-2.447	-16.747	-2.764	2.528	-2.766
-12.280	-2.654	-0.082	-2.463	-16.557	-2.778	2.719	-2.780
-12.138	-2.669	0.054	-2.479	-16.358	-2.792	2.909	-2.793
-12.002	-2.684	0.196	-2.496 2.512	-16.167	-2.806	3.108	-2.807
-11.860	-2.699 2.712	0.338	-2.512	-15.968	-2.820	3.299	-2.820
-11.724 -11.588	-2.713	0.473	-2.528	-15.778 15.578	-2.833	3.498	-2.834
	-2.727	0.615	-2.544	-15.578 15.300	-2.847	3.689	-2.847
-11.446 -11.310	-2.742 -2.755	0.751 0.893	-2.560 -2.577	-15.390 -15.197	-2.859 -2.872	3.888 4.078	-2.860 -2.873
-11.310	-2.733 -2.770	1.028	-2.577 -2.592	-13.197	-2.886	4.078	-2.885
-11.108		1.163	-2.392 -2.607	-14.998 -14.807	-2.898	4.468	-2.898
-11.032	-2.783 -2.797	1.301	-2.622	-14.608	-2.838	4.658	-2.838
-10.754	-2.737	1.443	-2.638	-14.419	-2.923	4.858	-2.923
-10.618	-2.823	1.579	-2.653	-14.218	-2.935	5.048	-2.935
-10.476	-2.837	1.721	-2.669	-14.028	-2.946	5.239	-2.947
-10.339	-2.849	1.857	-2.683	-13.828	-2.959	5.438	-2.959
-10.203	-2.862	1.993	-2.698	-13.638	-2.970	5.629	-2.970
-10.061	-2.875	2.135	-2.713	-13.447	-2.981	5.828	-2.982
-9.925	-2.887	2.271	-2.726	-13.248	-2.992	6.018	-2.993
-9.783	-2.900	2.413	-2.741	-13.059	-3.003	6.209	-3.004
-9.641	-2.911	2.549	-2.755	-12.858	-3.014	6.408	-3.015
-9.510	-2.922	2.691	-2.769	-12.667	-3.025	6.599	-3.026
-9.368	-2.935	2.827	-2.783	-12.477	-3.035	6.798	-3.037
-9.232	-2.946	2.969	-2.797	-12.286	-3.045	6.997	-3.048
-9.090	-2.957	3.106	-2.810	-12.086	-3.056	7.188	-3.058
-8.953	-2.969	3.241	-2.823	-11.887	-3.066	7.379	-3.068
-8.811	-2.980	3.384	-2.836	-11.696	-3.075	7.570	-3.078
-8.674	-2.990	3.520	-2.849	-11.497	-3.085	7.760	-3.088

-8.5	538	-3.001	3.656	-2.862	-11.308	-3.095	7.960	-3.098
-8.3	396	-3.012	3.799	-2.875	-11.115	-3.104	8.159	-3.108
-8.2	259	-3.022	3.935	-2.886	-10.916	-3.114	8.350	-3.117
-8.1	117	-3.033	4.077	-2.899	-10.725	-3.122	8.549	-3.127
-7.9	981	-3.043	4.226	-2.913	-10.526	-3.132	8.740	-3.137
-7.8	338	-3.053	4.356	-2.923	-10.335	-3.141	8.930	-3.146
-7.7	702	-3.063	4.492	-2.935	-10.144	-3.149	9.130	-3.155
-7.5	559	-3.073	4.628	-2.947	-9.945	-3.158	9.320	-3.164
-7.4	423	-3.082	4.771	-2.958	-9.754	-3.167	9.511	-3.173
-7.2	286	-3.092	4.907	-2.970	-9.563	-3.175	9.710	-3.182
-7.1	144	-3.101	5.049	-2.981	-9.363	-3.183	9.901	-3.190
	009	-3.110	5.186	-2.992	-9.164	-3.192	10.092	-3.199
	365	-3.120	5.328	-3.003	-8.973	-3.200	10.291	-3.207
	728	-3.128	5.465	-3.014	-8.782	-3.207	10.482	-3.215
	592	-3.137	5.601	-3.024	-8.583	-3.216	10.682	-3.223
	449	-3.146	5.744	-3.035	-8.392	-3.223	10.873	-3.232
	313	-3.154	5.880	-3.045	-8.201	-3.230	11.072	-3.240
	170	-3.163	6.023	-3.055	-7.993	-3.239	11.263	-3.247
	033	-3.172	6.159	-3.065	-7.813	-3.245	11.471	-3.256
	391	-3.180	6.308	-3.076	-7.620	-3.253	11.653	-3.263
	754	-3.188	6.438	-3.084	-7.420	-3.260	11.853	-3.270
	517	-3.197	6.575	-3.094	-7.230	-3.267	12.044	-3.277
	475	-3.205	6.711	-3.104	-7.030	-3.274	12.235	-3.284
	332	-3.213	6.854	-3.113	-6.839	-3.281	12.434	-3.291
	195	-3.221	6.990	-3.122	-6.639	-3.288	12.625	-3.298
	059	-3.228	7.133	-3.132	-6.442	-3.294	12.825	-3.305
	916	-3.236	7.269	-3.141	-6.258	-3.300	13.024	-3.311
	780 542	-3.244	7.412	-3.150 -3.158	-6.058 E 850	-3.307	13.207	-3.318
	543 506	-3.251	7.549		-5.859 5.667	-3.313	13.406	-3.324
	364	-3.258 -3.266	7.685 7.828	-3.167 -3.176	-5.667 -5.478	-3.319 -3.325	13.597 13.797	-3.330 -3.336
	221	-3.273	7.828 7.964	-3.170 -3.184	-5.285	-3.330	13.988	-3.342
	221 284	-3.273	8.107	-3.184	-5.285 -5.095	-3.336	14.179	-3.342
	947	-3.287	8.244	-3.193	-3.093 -4.886	-3.342	14.379	-3.353
	305	-3.294	8.380	-3.201	-4.696	-3.348	14.570	-3.359
	568	-3.300	8.529	-3.218	-4.504	-3.353	14.769	-3.364
	531	-3.307	8.658	-3.225	-4.305	-3.358	14.960	-3.369
	389	-3.313	8.802	-3.234	-4.114	-3.363	15.151	-3.374
	246	-3.319	8.945	-3.241	-3.914	-3.368	15.351	-3.379
	109	-3.326	9.082	-3.249	-3.723	-3.373	15.542	-3.384
	972	-3.331	9.218	-3.256	-3.524	-3.378	15.742	-3.388
	336	-3.337	9.355	-3.264	-3.335	-3.382	15.933	-3.392
	599	-3.343	9.498	-3.271	-3.145	-3.386	16.132	-3.397
	556	-3.348	9.634	-3.278	-2.942	-3.390	16.323	-3.401
	413	-3.354	9.777	-3.286	-2.753	-3.395	16.514	-3.405
	277	-3.359	9.914	-3.293	-2.552	-3.399	16.714	-3.409
	134	-3.364	10.056	-3.300	-2.361	-3.402	16.905	-3.413
		2.20.	_0.000	2.550	·	222	10.505	22

-1.997	-3.369	10.193	-3.306	-2.171	-3.406	17.096	-3.416
-1.860	-3.374	10.330	-3.313	-1.970	-3.409	17.296	-3.420
-1.718	-3.379	10.472	-3.320	-1.781	-3.412	17.504	-3.423
-1.581	-3.383	10.615	-3.326	-1.580	-3.416	17.687	-3.426
-1.438	-3.388	10.752	-3.332	-1.389	-3.419	17.878	-3.429
-1.301	-3.392	10.889	-3.338	-1.198	-3.421	18.078	-3.432
-1.158	-3.396	11.025	-3.344	-0.998	-3.425	18.269	-3.435
-1.138	-3.401	11.168		-0.338	-3.423	18.469	-3.438
			-3.350				
-0.885	-3.404	11.305	-3.356	-0.616	-3.429	18.660	-3.440
-0.742	-3.407	11.448	-3.361	-0.408	-3.432	18.851	-3.442
-0.605	-3.411	11.584	-3.367	-0.226	-3.434	19.059	-3.445
-0.462	-3.414	11.733	-3.372	-0.026	-3.436	19.242	-3.447
-0.325	-3.417	11.864	-3.377	0.165	-3.438	19.433	-3.448
-0.188	-3.421	12.001	-3.382	0.365	-3.440	19.633	-3.450
-0.045	-3.423	12.143	-3.387	0.556	-3.441	19.825	-3.452
0.091	-3.426	12.280	-3.391	0.755	-3.443	20.024	-3.453
0.234	-3.429	12.417	-3.396	0.944	-3.445	20.216	-3.455
0.371	-3.431	12.560	-3.400	1.134	-3.446	20.407	-3.456
0.514	-3.433	12.697	-3.404	1.337	-3.447	20.607	-3.458
0.651	-3.435	12.840	-3.408	1.528	-3.448	20.807	-3.459
0.794	-3.437	12.970	-3.412	1.719	-3.450	20.998	-3.460
0.931	-3.438	13.119	-3.416	1.919	-3.451	21.190	-3.461
1.068	-3.440	13.256	-3.419	2.118	-3.451	21.381	-3.462
1.211	-3.442	13.399	-3.423	2.309	-3.452	21.581	-3.463
1.348	-3.443	13.536	-3.426	2.500	-3.453	21.781	-3.463
1.484	-3.444	13.679	-3.429	2.691	-3.454	21.972	-3.464
1.627	-3.446	13.815	-3.432	2.882	-3.455	22.164	-3.465
1.764	-3.447	13.952	-3.434	3.091	-3.456	22.364	-3.465
1.908	-3.447	14.095	-3.437	3.282	-3.456	22.555	-3.466
			-3.440		-3.450 -3.457		
	-3.449	14.232		3.473		22.755	-3.466
2.187	-3.450	14.369	-3.442	3.664	-3.458	22.946	-3.467
	-3.450	14.512	-3.444	3.855	-3.458	23.138	-3.467
	-3.451	14.649	-3.446	4.072	-3.459	23.338	-3.467
	-3.452	14.786	-3.447	4.252	-3.459	23.538	-3.468
2.741	-3.452	14.929	-3.449	4.442	-3.460	23.729	-3.468
2.885	-3.453	15.065	-3.451	4.636	-3.460	23.921	-3.469
3.022	-3.453	15.208	-3.452	4.836	-3.461		
3.165	-3.454	15.345	-3.454	5.036	-3.461		
3.302	-3.454	15.482	-3.455	5.227	-3.461		
3.439	-3.455	15.625	-3.456	5.418	-3.462		
3.582	-3.455	15.762	-3.458	5.609	-3.462		
3.719	-3.455	15.906	-3.459	5.809	-3.463		
3.862	-3.456	16.049	-3.459	6.008	-3.463		
	-3.456	16.179	-3.460	6.199	-3.463		
	-3.457	16.323	-3.461	6.399	-3.464		
	-3.457	16.459	-3.462	6.590	-3.464		
	-3.457	16.603	-3.463	6.790	-3.465		
10	55,	10.000	333	3.750	333		

4.553	-3.457	16.740	-3.464	6.972	-3.465
4.697	-3.458	16.883	-3.464	7.172	-3.465
4.840	-3.459	17.020	-3.465	7.371	-3.466
4.977	-3.459	17.163	-3.465	7.563	-3.466
5.114	-3.459	17.299	-3.466	7.762	-3.467
5.257	-3.460	17.443	-3.466	7.953	-3.467
5.394	-3.460	17.580	-3.467	8.143	-3.468
5.531	-3.461	17.717	-3.467	8.344	-3.468
5.675	-3.461	17.854	-3.468	8.535	-3.469
5.812	-3.461	17.997	-3.468	8.724	-3.469
5.955	-3.462	18.141	-3.469	8.926	-3.470
6.092	-3.463	18.278	-3.469	9.117	-3.471
6.229	-3.463	18.415	-3.470	9.317	-3.472
6.373	-3.464	18.558	-3.470	9.508	-3.472
6.516	-3.465	18.695	-3.471	9.708	-3.473
6.653	-3.465	18.838	-3.471	9.897	-3.474
6.790	-3.466	18.975	-3.472	10.090	-3.475
6.934	-3.467	19.112	-3.472		
7.071	-3.468	19.255	-3.473		
7.208	-3.469	19.392	-3.474		
7.351	-3.470	19.536	-3.474		
7.488	-3.470	19.673	-3.475		
7.632	-3.472	19.810	-3.475		
7.769	-3.473	19.953	-3.476		
7.912	-3.473	20.090	-3.477		
8.049	-3.474	20.233	-3.478		
8.186	-3.476	20.377	-3.479		
8.330	-3.476	20.508	-3.479		
8.467	-3.477	20.645	-3.480		
8.604	-3.478	20.788	-3.481		
8.747	-3.479	20.931	-3.482		
8.884	-3.480	21.075	-3.483		
9.028	-3.481	21.212	-3.484		
9.165	-3.482	21.349	-3.485		
9.308	-3.483	21.486	-3.486		
9.445	-3.484	21.629	-3.486		
9.582	-3.485	21.766	-3.487		
9.726	-3.486	21.910	-3.488		
9.863	-3.487	22.047	-3.489		
10.006	-3.488	22.184	-3.490		