

HI-SPEQ ERPUG

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HiSPEQ



HI-SPEQ



- **Hi**-speed survey **SP**ecifications, **E**xplanation and **Q**uality
- Commissioned under the CEDR Ageing Infrastructure Management Call – High-speed non-destructive Condition Assessment. Managed by Ireland National Roads Authority
- 6 project partners (TRL, AIT, VTI, ZAG, COWI, Fugro). Start April 2014, Duration: 24 months

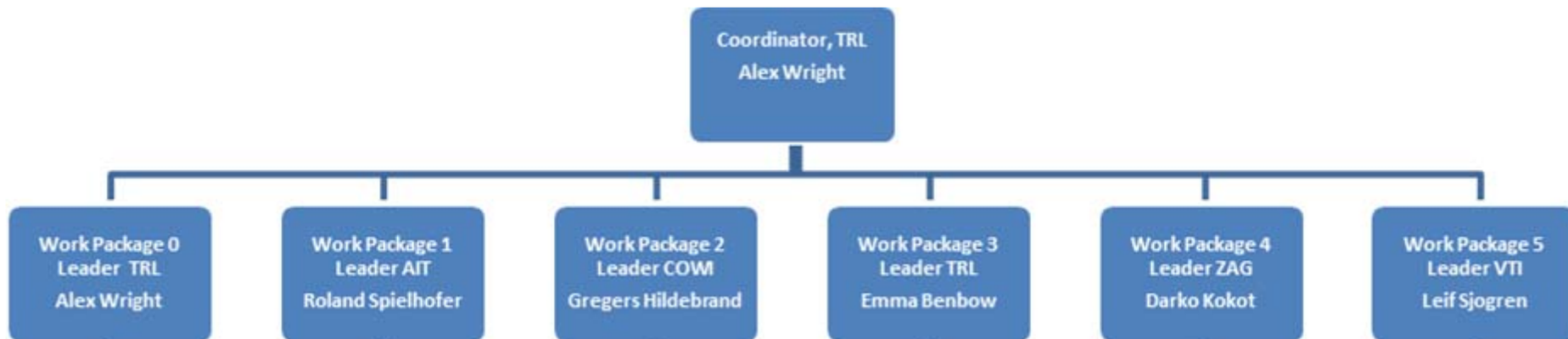


Stimulus for HI-SPEQ project

- High speed non-destructive condition assessment
 - Need for reliable consistent asset data
 - Collected in a way that minimises impact on users, traffic etc.
 - Surface condition surveys now widely undertaken at high-speed
 - Recent introduction of TSD for structural surveys
- The call:
 - Guidance on traffic-speed measurement of surface and structural condition
 - Consistent descriptions of equipment
 - Consistent survey specifications
 - QA requirements
 - Data processing and interpreting



HI -SPEQ – project structure



HI-SPEQ project – aims



- HI-SPEQ aims to
 - Identify the requirements of authorities for high speed data collection on road networks to measure surface condition, structural condition and road structure at
 - Identify how these surveys are being specified
 - Identify the type of equipment being used to collect this data.
 - Identify what quality regimes are being applied
 - Identify how the data is being delivered and processed

HI -SPEQ project – aims



- Having undertaken this work, HI-SPEQ aims to
 - Develop templates for specifying surveys of surface and structural condition on the European road network, accompanied by guidance.
 - Develop templates and best practise guidance for describing the equipment used on the network.
 - Identify the processes that should be applied to ensure that these surveys meet their expected levels of quality,
 - Provide guidance to help Authorities specify suitable QA regimes for their network surveys.
 - Recommend the most effective ways to convert survey data into meaningful condition parameters that can be input to asset management systems.
- The focus of the project is on the data collection methods and surveys

Current work



- Current focus is on collation of information “describing the equipment”
 - Shortlisting key surface/structural condition information required at project and scheme level
 - Summarising the core capabilities of the current equipment in terms of systems and capabilities
 - Identifying how structural (TSD) data are being used in current surveys to assess the condition of road networks at the project and network level
 - Identifying how measurements of structure (GPR) are being used to assess the construction of road networks at the scheme and network



Current review

- Initial objective to include “stakeholder consultation” / development of questionnaire
- Review by project team raised question over scope / extent of questions
 - Reluctant to “drown” stakeholder group
- Hence shortlisting the key properties identified in previous work on surface condition and structure/structural condition
 - Previous research
 - Examining existing specifications



Cracking/Surface Defects			
What is the manufacturer of the equipment that you use to measure cracking and/or surface defects?			
What is the name of the equipment?			
Does the equipment fulfill a certain national/international standard or norm? If yes, please name the standard			
How many km do you average with this equipment usually?			
How is the data locally/usually referenced in the network survey?			
Which defects are identified?			
Cracking			yes/no
Single cracks			yes/no
Longitudinal cracks			yes/no
Orthogonal cracks			yes/no
Transverse cracks			yes/no
Feeling / Raveling			yes/no
Potholes			yes/no
Falling particles or loose edges			yes/no
Crack width			yes/no
Other [please specify]			yes/no
For each defect identified, please describe how they are defined in the customer [i.e. images plus area affected by defects/crack map (including location, size and direction of each crack)]			
What type of equipment do you use for data collection?			
Liars	Yes/No	Yes/No	Yes/No
If Liars are used			
Resolution measured	by	mm	
Liars size			
Liars width measured		m	
Liars resolution		mm	
If images are collected			
Camera type	Liars	Yes/No	Yes/No
Resolution of camera [area]	horizontal	vertical	ps
Resolution of camera [Liars]	Liars		ps
Shutter frequency	area	ps	ps
Resolution measured	by	mm	
Liars width measured by an individual camera		m	
Number of cameras used to cover whole Liars width			
Width measured by all cameras used		m	
Operating speed	ps	is	km/h
Lighting system	if yes	LED	Stroke
If the images are provided in the customer:			
How is this achieved [i.e. via the internet]?			
Resolution of images delivered	horizontal	vertical	ps
Do you provide an image survey, where the images are locally/usually referenced in the network?			
How is the cracking or surface defect data obtained from the images?			
	Manual analysis of images	Yes/No	Yes/No
	Semi-automatic analysis of images	Yes/No	Yes/No
	Automatic analysis of images	Yes/No	Yes/No
	Other [please specify]		
If automatic or semi-automatic analysis is carried out, does this use in-house software, or proprietary software [please specify]?			
	in-house software	Proprietary software	Yes/No
		Yes/No	Yes/No

Current review



- Reviewing previous research
 - Confirmed assumptions of requirements for durability (shape, cracking, profile)
 - And strength (deflection)
- Reviewing several survey specifications
 - Australia
 - Canada
 - UK
 - France
 - Germany
 - Ireland
 - Netherlands
 - New Zealand
 - USA (various states)
 - Africa (Uganda, Morocco)
 -

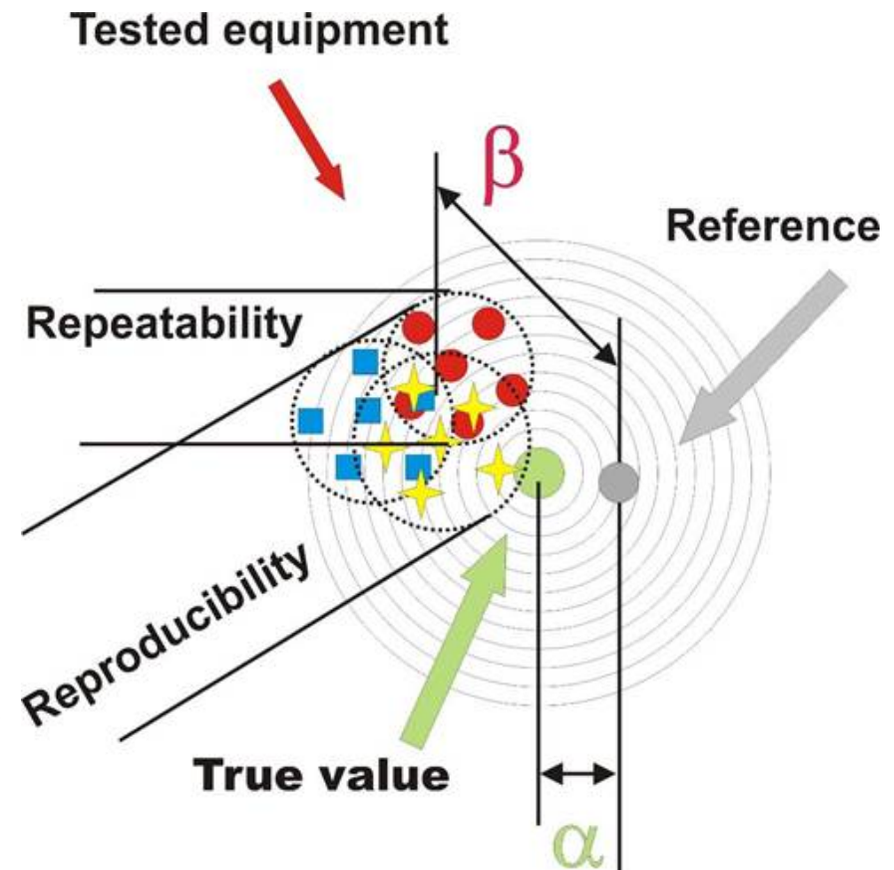
Excel Online HiSPEQ

	A	B
1	General information	
2	Which country's road network is this spec applied to?	Germany
3	What class of road is covered (e.g. motorway and high volume roads, low volume roads)?	Motorways, Primary roads (all roads maintained by state)
4	Is the specification for network-wide surveys, or scheme-level surveys?	network
5	What length is the network that is surveyed?	52.000 km (12900 km motorways, 39100 km primary roads)
6	Which organisation owns the spec (e.g. Highways Agency, DRD)?	FGSV (Die Forschungsgesellschaft für Straßen- und Verkehrswesen), an expert organisation
7	Is this spec published or only available to potential applicants for the survey contract?	published
8	Is the measurement speed defined; minimum and/or maximum speed?	no
9	Are survey conditions specified? (road condition, temperature, season)	yes, dry and clean road
10		
11	Transverse Shape	
12	What does the contract require to be delivered: Rutting, transverse profile, something else?	profiles, all indicators are derived by a centralized software (rut depth left/right, water film thickness left right - for all parameters min, max and standard deviation per 100 m section)
13	Does the specification state what type of equipment should be used to collect the data? (E.g. does it state that 32kHz lasers, with a vertical resolution of 0.01mm should be used, or does it just require transverse profile, consisting of 100 measurement points to be delivered?)	vertical resolution of 0.2 mm, linearity of <0.2 over the whole measurement range
14	How is the data related to the network being measured? (i.e. Use of GPS and distance measurements to fit the data to a road and distance)	use of GPS mandatory, each second 1 position
15	Is the lane width that measurements should be made over specified? If so, what is this?	covered lane width is 3.2 m
16	Is the number of data points in the transverse profile specified? If so, how many?	33 points
17	Is the distance between each transverse profile data point specified? If so, what is this?	10 cm
18	Is the longitudinal spacing of the transverse profiles specified? If so, what is this?	1 profile per meter
19	Is delivery of road marking profile a requirement (i.e. information that provides the location of road markings on the carriageway)?	no
20	If so, what lane width does this cover, how many points transversally, what longitudinal spacing?	.
21	If delivery of rutting is a requirement, does the specification state exactly how rut depths should be calculated from the transverse profile?	only profile points are delivered, central software does all calculations
22	What reporting length is used for rutting?	100 m
23	Any other relevant information?	
24		
25		
26	Longitudinal Shape	
27	What does the contract require to be delivered: Longitudinal Profile and/or derived parameters?	only the profile, parameters are derived with a centralized software (AUN, w, LWI, standard deviation and deviation from

Current review



- Excel based summary
 - Surface
 - Structural
 - QA requirements
- Extracting technical detail:
 - Technical requirements for surface condition (survey equipment or end result, definition of shape required, spacing, image resolution, location referencing etc., what analysis is required...)
 - Technical requirements for structure/strength (what are the deliverable data (TSD), is it GPR survey equipment or end result? calibration, accuracy requirements....)
 - QA requirements (accuracy, repeatability, accreditation, ongoing QA testing etc.)



Outcomes of review

- HI-SPEQ will propose the summary core condition parameters leading to:
 - Development of an initial set of technical requirements for condition measurements
 - Data needs (e.g. data, frequency, accuracy)
 - QA requirements
- Ultimately will lead to requirement specifications...
 - Outline specifications that could be used by road authorities to procure surveys
- Also equipment descriptions
 - What key info should manufacturers include to inform authorities on their systems
 - In the context of the proposed requirements



CEDR Transnational Road Research Programme
Call 2013: Aging Infrastructure Management

funded by Denmark, Germany, Ireland,
Netherlands, UK and Slovenia



**HiSPEQ: Hi-speed survey
Specifications, Explanation and Quality**

**Key Requirements to Include in
HiSPEQ Specifications**

Report No 1
Month, Year



Stakeholder engagement

- The findings will be taken to stakeholders for peer review
 - Review and challenge our proposed technical requirements
 - Leading to outline survey equipment specification for surveys
- We want to engage in peer review between now and Feb 2015
- We also want to seek input from Equipment Manufacturers on the way equipment should be described



Cracking/Surface Defects			
Who is the manufacturer of the equipment that you are measuring cracking and/or surface defects?			
What is the name of the equipment?			
Does the equipment fulfill a certain national/international standard or norm? If yes, please name the standard			
How many do you survey with this equipment annually?			
How is the data functionally referenced in the output generated?		numerical	yes/no
		linear referenced	yes/no
Which defects are identified?			
	Cracking		yes/no
	Single cracks		yes/no
	Longitudinal cracks		yes/no
	Altiqular cracks		yes/no
	Transversal cracks		yes/no
	Furiling / Rowling		yes/no
	Pallates		yes/no
	Falling pellets or break edges		yes/no
	Crack width		yes/no
	Other [specify]		yes/no
For each defect identified, please describe how they are delivered in the output (i.e. images plus area affected by defects) crack map (including location, size and direction of each crack)			
What type of equipment do you use for data collection?		linear laser scanner	yes/no
		numerical	yes/no
If laser line scanner			
Resolution as quoted		by	mm
Laser class			
Laser width measured			mm
vertical resolution			mm
If images are collected			
Camera type		line scan	yes/no
		area scan	yes/no
Resolution of camera [area]		horizontal	µm
		vertical	µm
Resolution of camera [line scan]		line	µm
Shutter frequency		range	µs
		or	range
Resolution as quoted		by	mm
Laser width measured by an individual camera			mm
Number of cameras used to measure whole laser width			
Width measured by all cameras used			mm
Operating speed		from	to
Lighting system		if yes	yes/no
			LED
			Strobe
If the images are provided in the output:			
How is this achieved (e.g. via the internet)?			
Resolution of images delivered		horizontal	µm
		vertical	µm
Do you provide an image viewer, where the images can be functionally referenced in the output?			
How is the cracking or surface defect data obtained from the images?		Manual analysis of images	yes/no
		Semi-automatic analysis of images	yes/no
		Automatic analysis of images	yes/no
		Other [please specify]	
If automatic or semi-automatic analysis is carried out, does this use in-house software, or proprietary software [please specify]?			
		in-house software	provided by Manufacturer
		proprietary software	Written by
			yes/no



Stakeholder engagement

- Current types of stakeholders
 - NRAs
 - Equipment manufacturers
 - Researchers
 - Groups
 - Etc.
- Each has own viewpoint
- Would you like to be included?
 - See www.hi-speq.com
 - Please tell us!
- Letter to be sent out



Cracking/Surface Defects			
Who is the manufacturer of the equipment that you are measuring cracking and/or surface defects?			
What is the name of the equipment?			
Does the equipment fulfill a certain national/international standard or norm? If yes, please name the standard			
How many km do you average with this equipment usually?			
How is the data locationally referenced in the output generated?			
		coordinates	yes/no
		linear referenced	yes/no
Which defects are identified?			
	Cracking		yes/no
	Single cracks		yes/no
	Longitudinal cracks		yes/no
	Oblique cracks		yes/no
	Transversal cracks		yes/no
	Feeling / Rolling		yes/no
	Potholes		yes/no
	Falling plates or track edges		yes/no
	Crack width		yes/no
	Other (specify)		yes/no
For each defect identified, please describe how they are delivered in the output (i.e. images plus area affected by defects) crack map (including location, size and direction of each crack)			
What type of equipment do you use for data collection?			
	laser line scanner	yes/no	
	number of	yes/no	
If laser line scanner			
Resolution as ground	by	mm	
Laser class			
Laser width sensor		m	
vertical resolution		mm	
If images are collected			
Camera type	lensless	yes/no	
	structure	yes/no	
Resolution of camera (area)	horizontal	µm	
	vertical	µm	
Resolution of camera (lensless)	line	µm	
Shutter frequency	range	m	
	or	range	µm
Resolution as ground	by	mm	
Laser width sensor by an individual camera		m	
Number of cameras used to cover whole laser width			
Width covered by all cameras used		m	
Operating speed	from	to	km/h
Lighting system	if yes	yes/no	
		LED	
		Stroke	
If the images are provided in the software:			
How is this achieved (e.g. via the internet)?			
Resolution of images delivered	horizontal	µm	
	vertical	µm	
Do you provide an image viewer, where the images can be locationally referenced in the software?			
How is the cracking or surface defect data obtained from the images?			
	Manual analysis of images	yes/no	
	Semi-automatic analysis of images	yes/no	
	Automatic analysis of images	yes/no	
	Other (please specify)		
If automatic or semi-automatic analysis is carried out, does this use in-house software, or proprietary software (please specify)?			
	in-house software	provided by Manufacturer	yes/no
	proprietary software	Written by	yes/no



Later work in HI-SPEQ



- HI-SPEQ will consider the types of data processing required to provide guidance for this final stage of the survey process
 - Surface: the parameters that can be obtained from road surface laser profile
 - Visual: clarification and guidance on the types of parameters reported and how these might be applied within asset management systems.
 - Structural: Guidance on the various options for TSD data processing and application, the relative strengths and weaknesses of these
 - Structure: Provide guidance on the various options for GPR data processing and application
- How do the high speed techniques in HI-SPEQ complement one another within an overall regime for the assessment of structural condition?
- Focus will be on developing advice on processing of the data from the machines, to the “delivered parameter” stage