

KTH
AF2903 Road Construction and Maintenance
01 April 2014

Assessment of pavement damage or Quantitative measurement techniques



FINDING A BETTER WAY

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Why is it important to assess the condition of pavements ?



- **Pavement Management Systems (PMS) is a set of tools or methods to assist decision makers in finding a optimum strategies for providing, evaluating and maintaining pavement in a serviceable conditions over a period of time.**
- **PMS provides a rational and cost-effective approach to pavement maintenance operations.**

Methods

- Visual survey
- Profile measurements
- Wear due to studded tyres
- Coring and sampling
 - Material testing
- Skid resistance
- Falling Weight Deflectometer (FWD)
- Lateral wander
- Roughness (smoothness)
- Continuous scanning – Road Surface tester (RST)
 - Roughness, Rut, Video profiling, Digital images, etc.
- Pavement Instrumentation
 - Temperature and moisture
 - Frost penetration
 - Response sensors

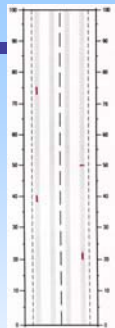
Visual survey (inspection)



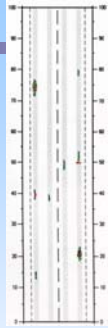
Visual inspection includes:

- Cracking
 - Longitudinal
 - Fatigue cracking
 - Single crack in the wheel path
 - Alligator cracking
 - Seasonal (frost heave) cracks
 - Joint cracking
 - Transversal (thermal) cracking
 - Pattern cracks
 - Block Cracking
 - Joint Reflection Cracking
- Potholes
- Bleeding
- Ravelling
- Corrugation and shoving
- Segregation
- Patching
- Depressions

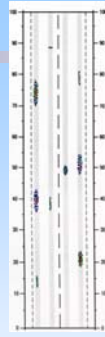
Visual survey cont.



Inspection 1
Crack index, Si = 7



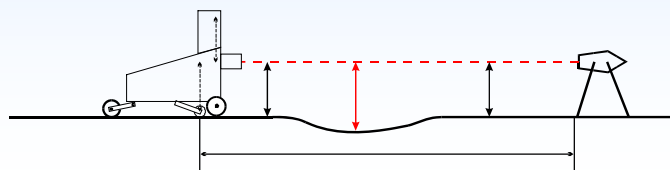
Inspection 2
Crack index, Si = 46



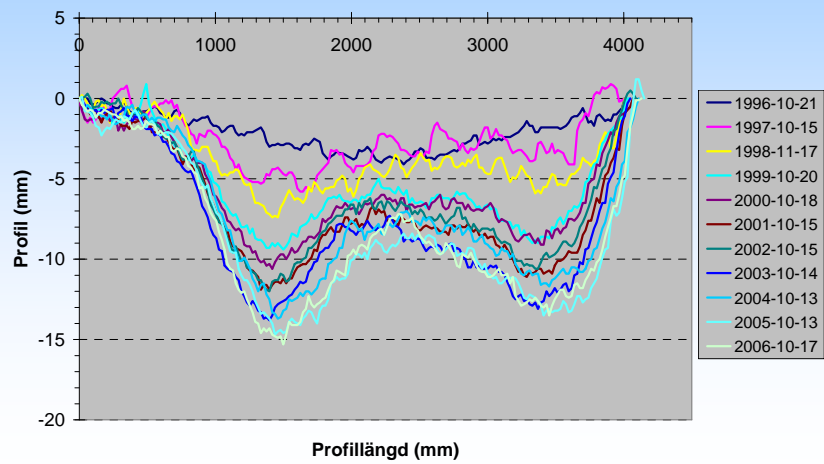
Inspection 3
Crack index, Si = 103

1.	LSpr _{lagr} längd 2 m	Kr _{lagr} 6 m	Kr _{medel} 8 m
2.	LSpr _{lagr} 1 m	LSpr _{svärn} 3 m	Kr _{lagr} 7 m
3.		LSpr _{medel} 2 m	LSpr _{svärn} 3 m
4.			TSpr _{lagr} 1 st
5.		LSpr _{lagr} 2 m	LSpr _{medel} 4 m
6.		LSpr _{lagr} 3 m	Kr _{lagr} 3 m
7.		LSpr _{lagr} 2 m	LSpr _{svärn} 4 m
8.		LSpr _{medel} 3 m	Kr _{medel} 6 m
9.	TSpr _{lagr} antal 1 st	TSpr _{medel} 1 st	
10.	LSpr _{medel} 2 m	Kr _{medel} 4 m	Kr _{svärn} 5 m

Profile measurements

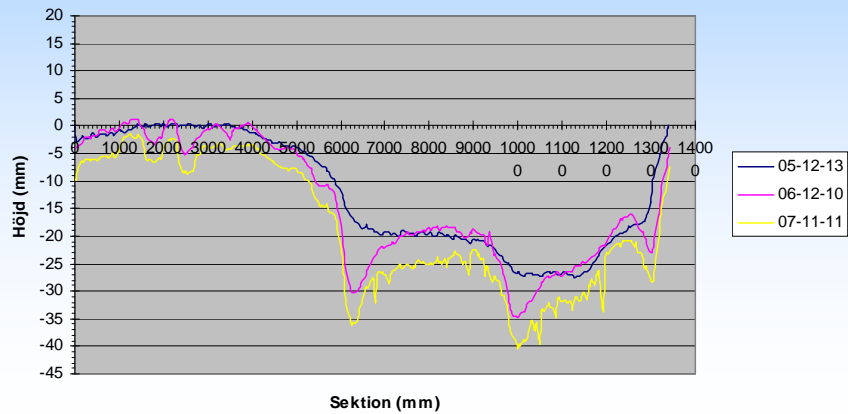


Profile measurements cont.

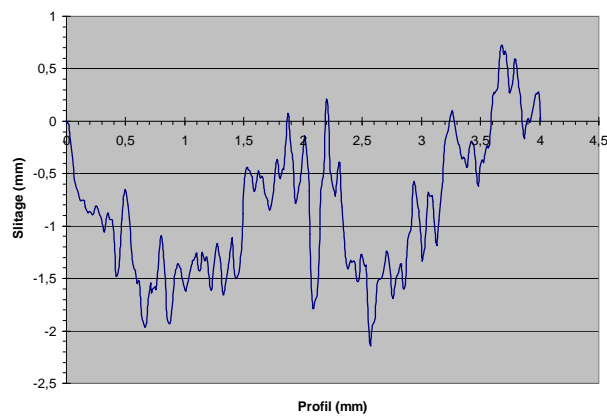
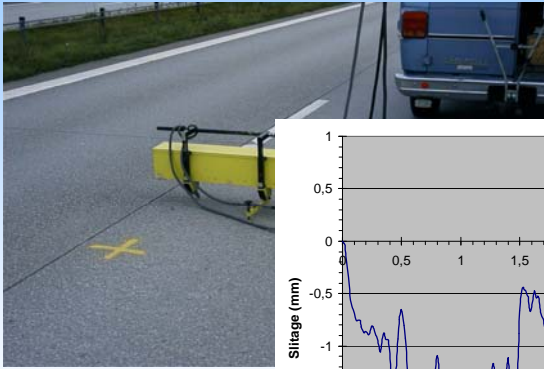


Profile measurements cont.

Skandiahamnen Göteborg Västra stråket
Tvärprofil 5



Wear due to studded tyres

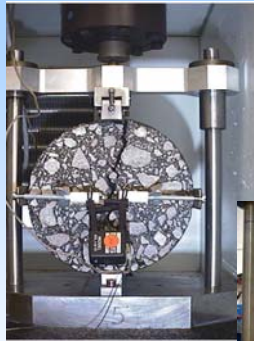


Coring and sampling

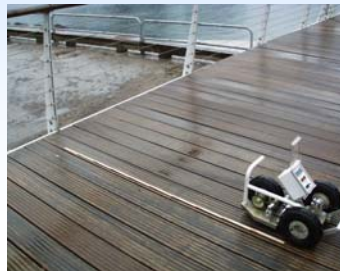


Coring and sampling – Material testing

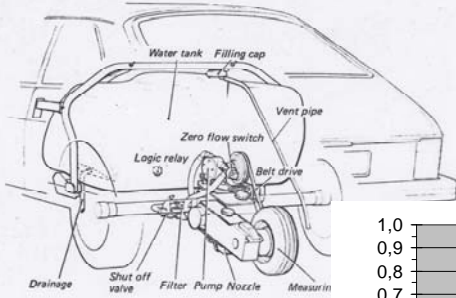
Laboratory testing:
IDT Test
RLT test
etc.



Skid resistance

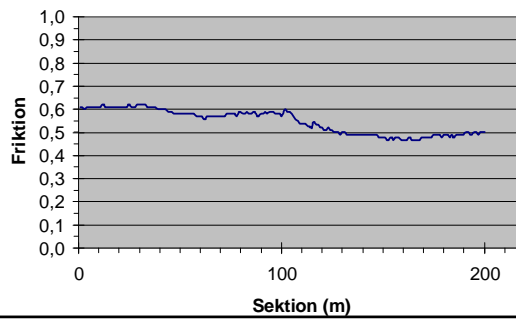


Skid resistance cont.

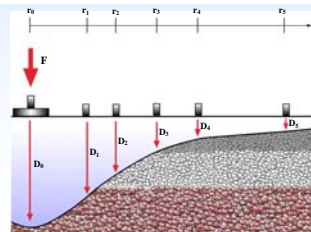
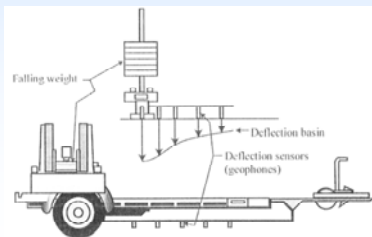
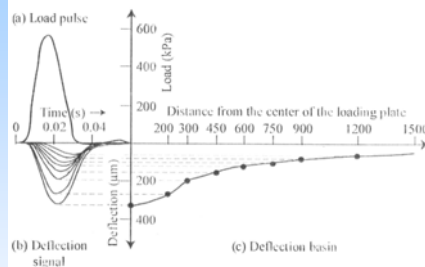


Skid resistance is the force developed when a tyre, that is prevented from rotating, slides along the pavement surface.

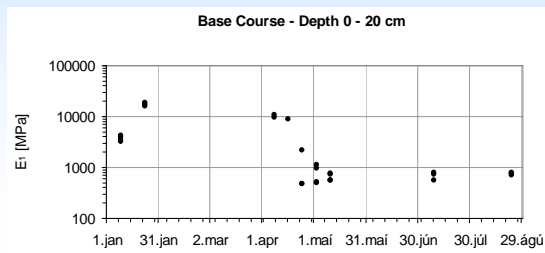
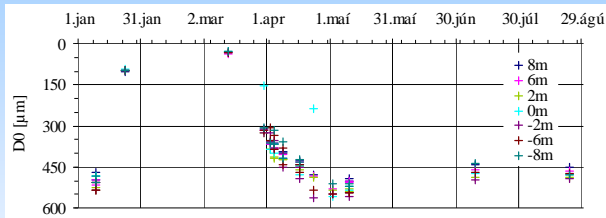
Friction factor: $f = F/L$
 Skid number: $SN = 100(f)$
 where: F = frictional resistance to motion in plane of interface.
 L = load perpendicular to interface.



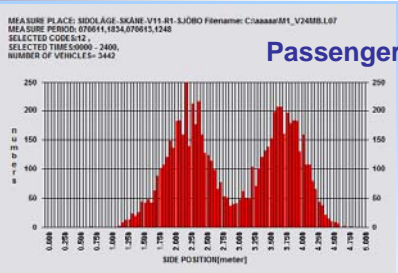
Falling Weight Deflectometer (FWD)



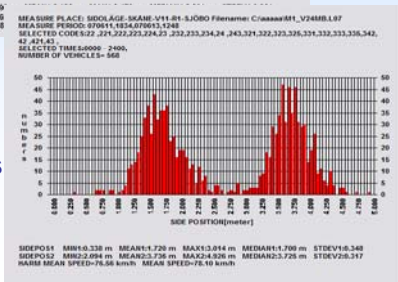
FWD - results



Lateral wandering (side position)

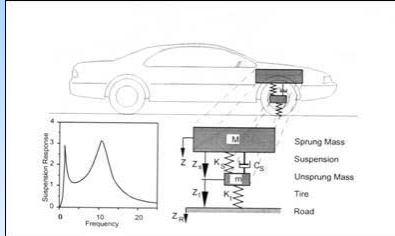


Heavy vehicles



Roughness (Smoothness)

IRI = International Roughness Index



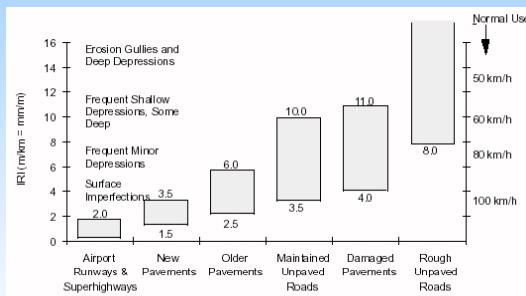
$$IRI = \frac{1}{L} \int_0^{L/S} |Z_s - Z_u| dt$$

Response Type Road Roughness Meters (RTRRMs)

RTRRMs measure the vertical movements of an automobile or the axle of a trailer relative to the vehicle frame. The meters are installed in vehicles with a displacement transducer on the body located between the middle of the axle and the body of a passenger car or trailer. The transducer detects small increments of axle movement relative to the vehicle body. The output data consists of a strip chart plot of the actual axle body movement versus the time of travel.

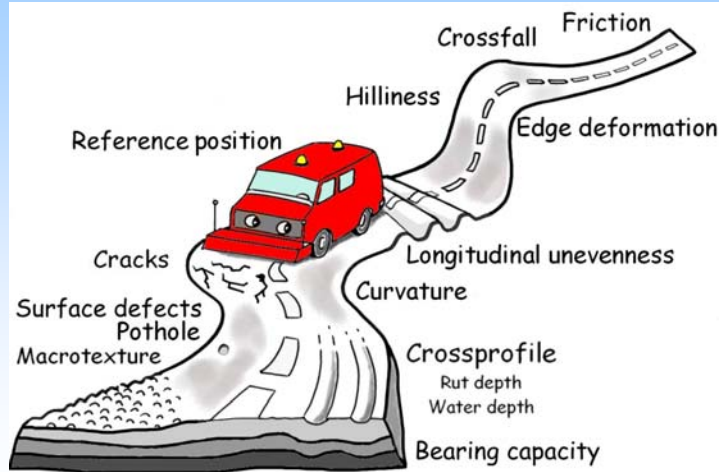
- **Roughness** is a measure of the texture of a surface. It is quantified by the vertical deviations of a real surface from its ideal form. If these deviations are large, the surface is rough; if they are small the surface is smooth. Roughness is typically considered to be the high frequency, short wavelength component of a measured surface.
- **Profilometer** is used to measure a surface's profile, in order to quantify its roughness. Vertical resolution is usually in the nanometre level, though lateral resolution is usually poorer.
- worldwide standard for measuring pavement smoothness called the International Roughness Index, or IRI. The index measures pavement roughness in terms of the number of mm per m (inches per mile) that a laser, mounted in a specialized van, jumps as it is driven across the road system. The lower the IRI number, the smoother the ride.
- A measure of a pavement's longitudinal surface profile as measured in the wheel path by a vehicle travelling at typical operating speeds. It is calculated as the ratio of the accumulated suspension motion to the distance travelled obtained from a mathematical model of a standard quarter car traversing a measured profile at a speed of 80 km/h (50 mph). The IRI is expressed in units of meters per kilometer (inches per mile) and is a representation of pavement roughness.

Roughness - IRI



- The international roughness index (IRI) was developed by the World Bank in the 1980s. IRI is used to define a characteristic of the longitudinal profile of a travelled wheel-track and constitutes a standardized roughness measurement.
- The commonly recommended units are meters per kilometer (m/km) or millimeters per meter (mm/m).

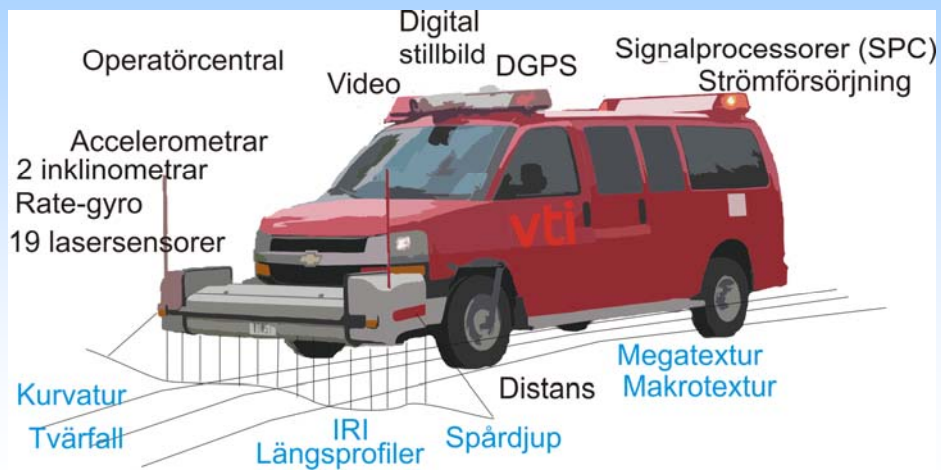
Continuous scanning



Road Surface Tester (RST)



Road Surface Tester (RST)

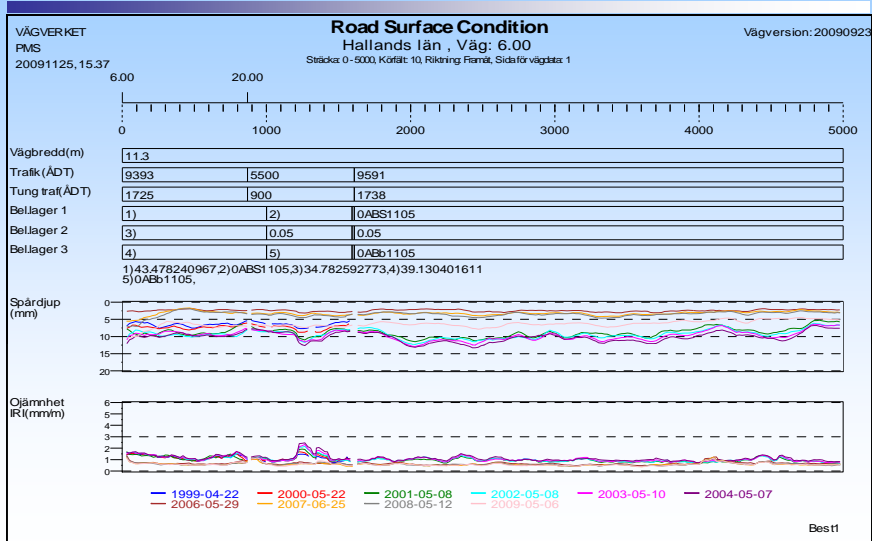


RST - what is measured

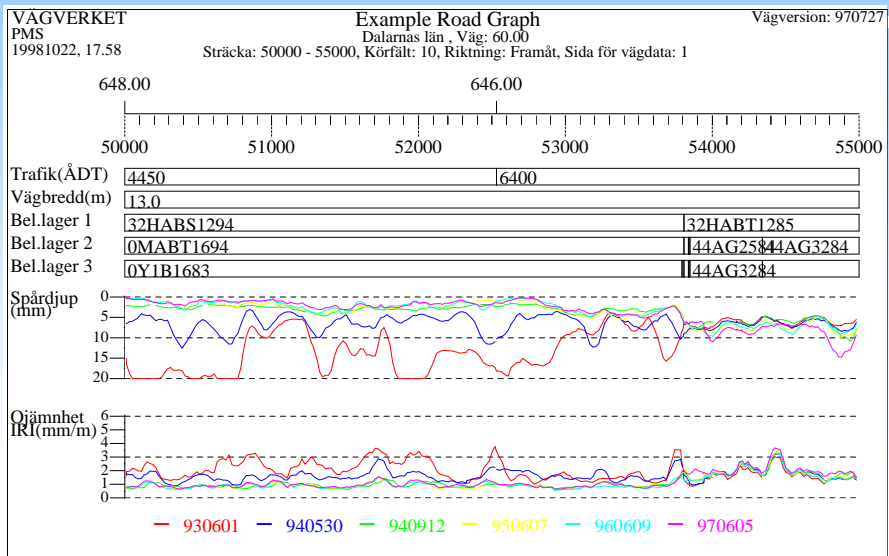


- Three longitudinal profiles (0.1 meter)
- Transverse profile (1 meter)
- Rut depth, max, left and right (20 meter)
- IRI, left and right (20 meter)
- Macrotexture, MPD in three tracks (1 meter)
- Megatexture, two tracks (1 meter)
- Curvature, Hilliness (20 meter),
- Crossfall (1 meter)
- Digital images (20 meter)

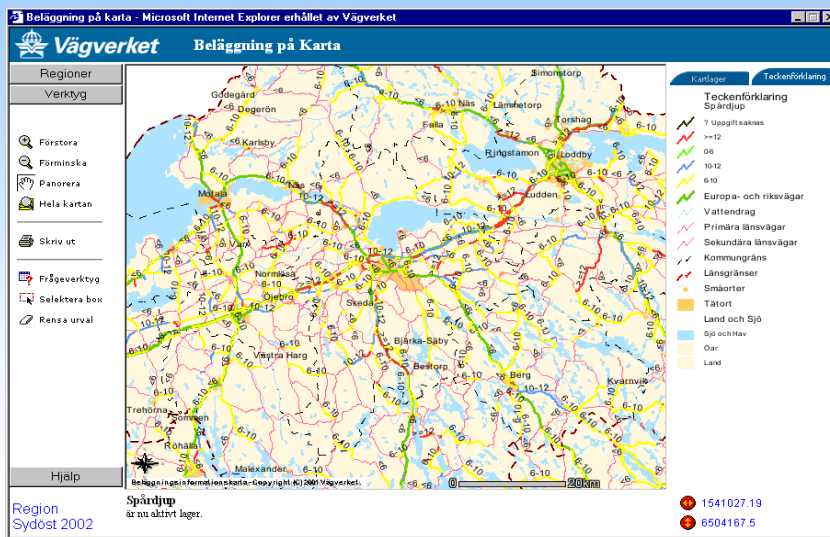
SNRA's PMS data



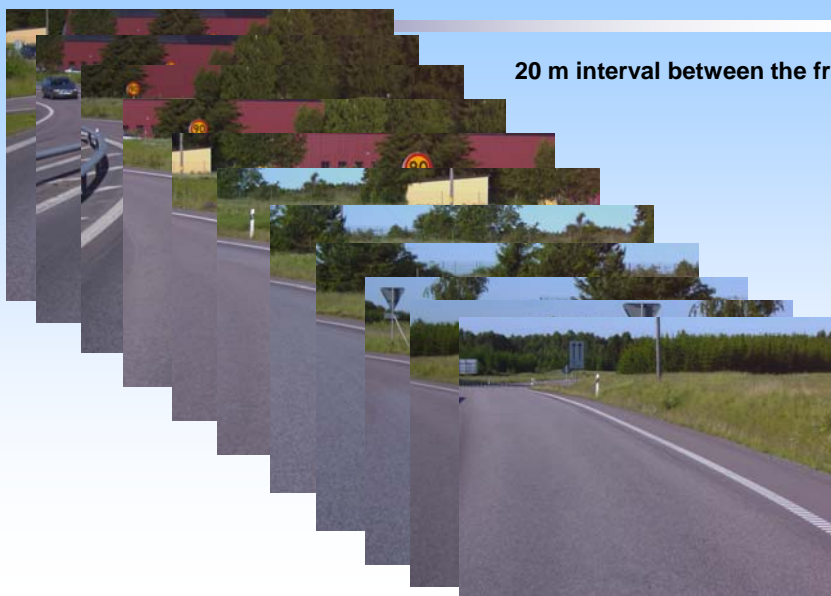
SNRA's PMS data



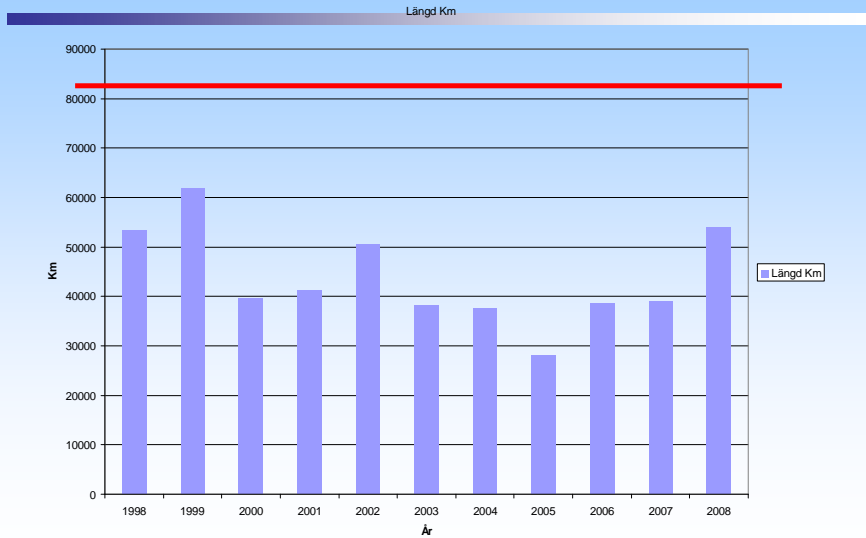
Network level: Rut depth



Digital Images

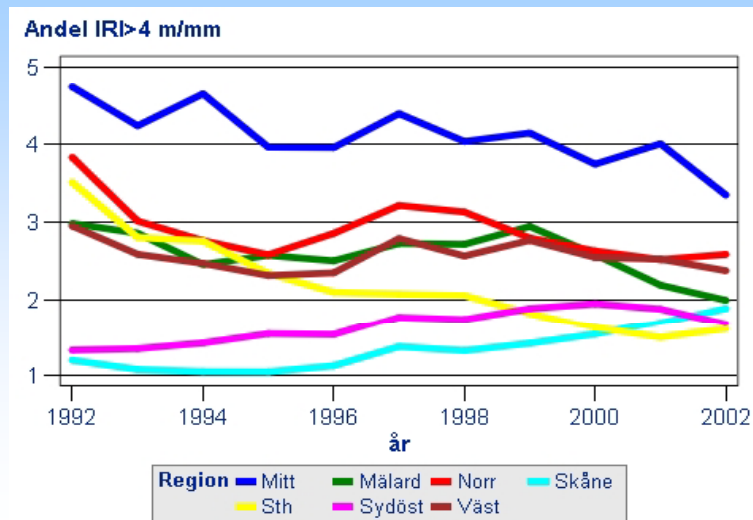


Total measured length (lane km) with RST



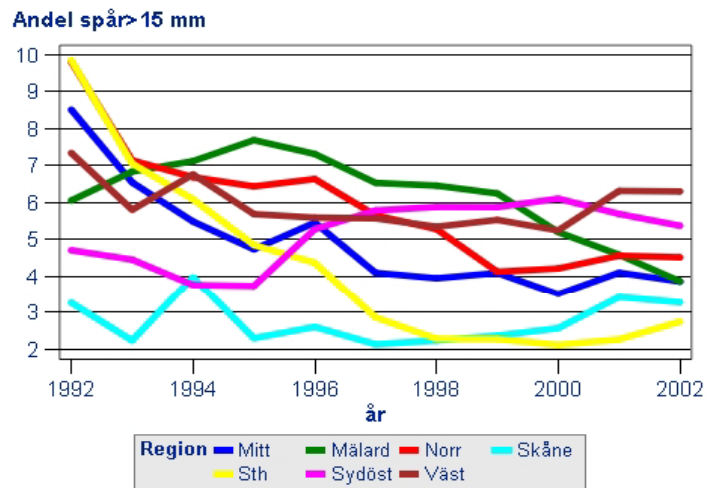
Change in longitudinal unevenness

Percentage IRI>4 mm/m AADT>2000 vehicles/day

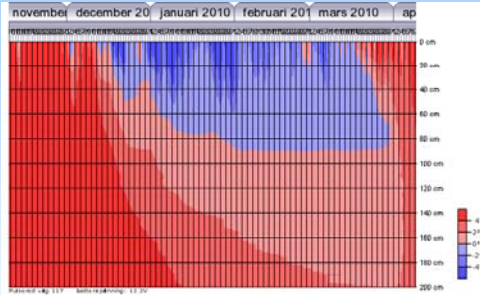


Change in transverse unevenness

Percentage Rut depth > 15 mm AADT > 2000 vehicles/day



Frost depth penetration

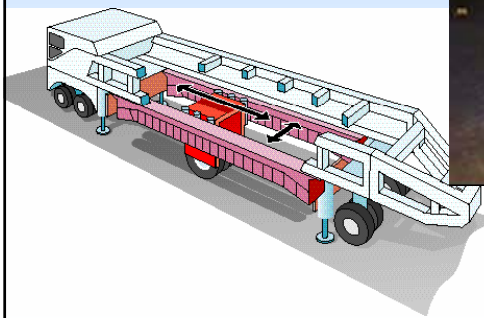


www3.vv.se/tjaldjup/

Instrumented test roads - APT testing

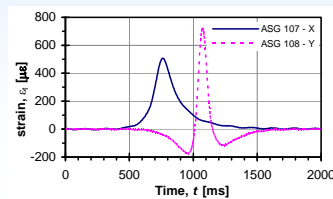
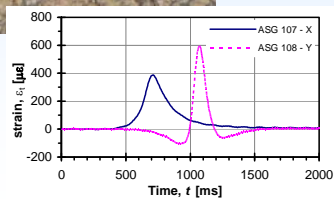
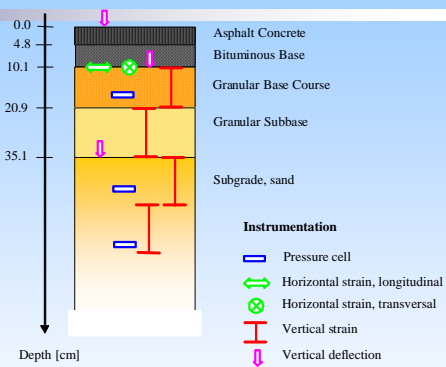
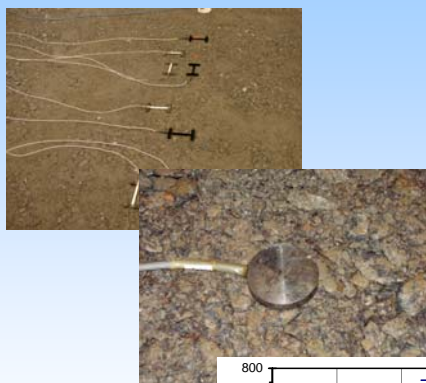


The HVS Nordic is a mobile APT test facility.

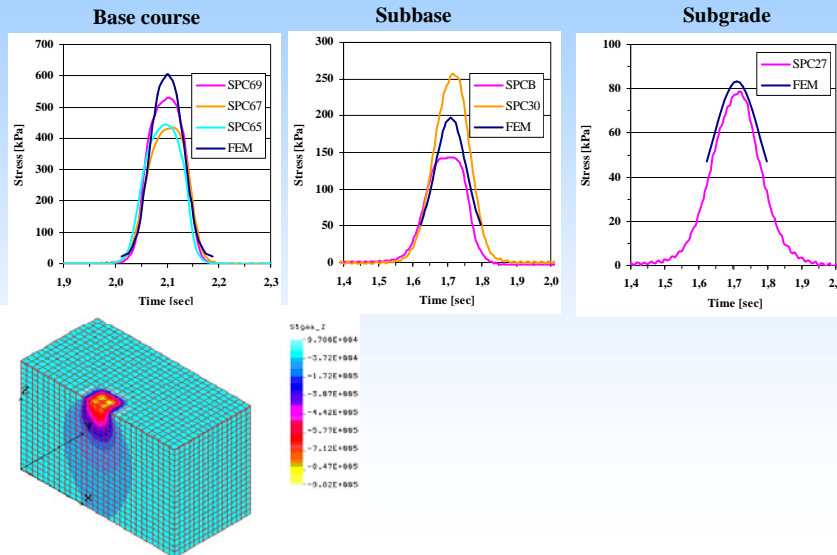


APT = Accelerated Pavement Testing
HVS = Heavy Vehicle Simulator

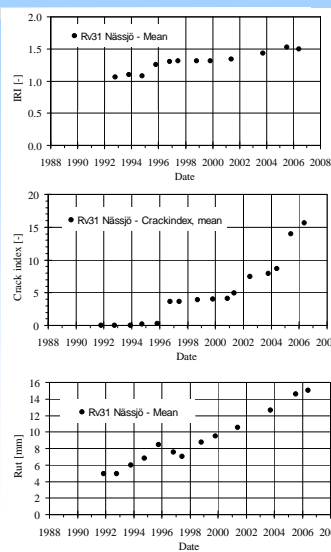
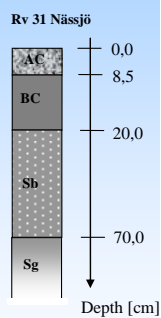
Instrumentation - Response measurements



Instrumentation - stress measurements



The Swedish LTPP database



LTPP = Long Term Pavement Performance