



Extract of ASTM pendings

- Revision of: ASTM E 1709
Standard Test Method for Measurement of Retroreflective Signs Using a Portable Retroreflectometer at a 0.2° Observation Angle
- Reapproval of: ASTM E 1809
Standard Test Method for Measurement of High-Visibility Retroreflective Clothing Marking Material Using a Portable Retroreflectometer
- Reapproval of: ASTM E 2302
Standard Test Method for Measurement of the Luminance Coefficient





2. CEN

RULRDL³







Safety through visibility:
90% of information is processed visually

Visual performance at darkness

5%





Performance of the human eye decreases with age



Retroreflection cannot be assessed during daylight

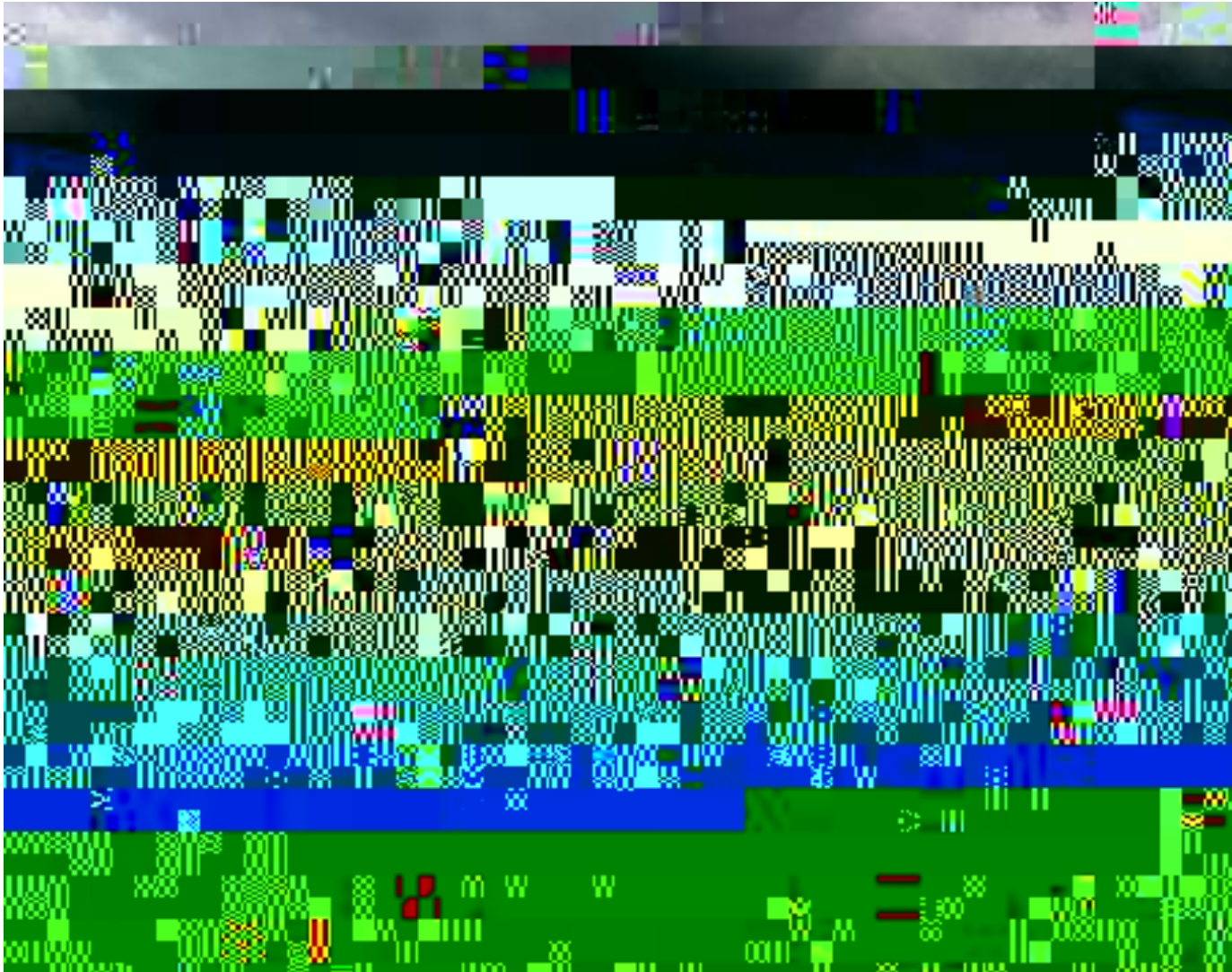




Roundabouts in Switzerland



Swiss Museum of transport in Lucerne







A high-bay warehouse packed with artefacts

