Schedule of Accreditation

issued by

United Kingdom Accreditation Service

2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK



DETAIL OF ACCREDITATION

Field of Inspection	Type and Range of Inspection	Methods and Procedures
Vehicles	In service inspection for Due Diligence, End of Lease, Roadworthiness, Roadworthiness +, Maintenance, 'O' Licensing and Pre-purchase, inspections	VIS Quality Engineer' Manual QEMIP 1, 5, 7, 8, 9, 19, 32, 40
	- Vehicle Categories ≤ 3500kg	DVSA Private Passenger and Light Commercial Vehicle Testing Manual
	- Vehicle Categories > 3500kg	DVSA Heavy Goods Vehicle Inspection Manual
	- Trailers ≤ 3500kg	DVSA Private Passenger and Light Commercial Vehicle Testing Manual
	- Trailers > 3500kg	DVSA Heavy Goods Vehicle Inspection Manual
	- Public Service Vehicle designed to carry 8 or more passengers	PSV Vehicles with operator's licence – DVSA Public Service Vehicle Inspection Manual
		PSV Vehicles without operator's licence – DVSA Private Passenger and Light Commercial Vehicle Testing Manual

UKAS UKAS INSPECTION 0268 Type A Inspection Body Accredited to	Schedule of Accreditation issued by United Kingdom Accreditation Service 2 Pine Trees, Chertsey Lane, Staines-upon-Thames, TW18 3HR, UK	
	Freight Transport Association Limited, trading as Vehicle Inspection Services, a division of Logistics UK Issue No: 021 Issue date: 27 January 2022	
ISO/IEC 17020:2012		
Inspection performed at/from main address only		

Inspection performed at/from main address only

Field of Inspection	Type and Range of Inspection	Methods and Procedures	
Vehicles	EC Regulation 1/2005 on the protection of animals during transport. Defra scheme for application by bodies designated by UK competent authorities. Welfare of Animals During Transport Road Vehicle (and Container) Certification in the UK	VIS Quality Engineer' Manual QEMIP 37	
Lifting equipment used for material handling	In-Service Inspection	Lifting Operations and Lifting Equipment Regulations 1998 (LOLER 98) Provision and use of Work Equipment Regulations 1998 (PUWER 98) VIS Quality Engineer's Manual (QEMIP 10, 11, 12, 13, 14, 15, 18, 20, 25, 33)	
END			