(Referential Material 2)

APPLICABLE ITEMS OF RECIPROCAL RECOGNITION IN "AGREEMENT ON RECIPROCAL RECOGNITION OF TYPE APPROVAL OF MOTOR VEHICLES, ETC."

As of June, 2000

tem Headlamps Headlamps of Incandescent Electric Lamp tetro-reflecring devices Illumination of Rear Registration Plate Sealed Beam Headlamps Direction Indicators	No. 37 38 39	Item Filament Lamps Rear Fog Lamps	74	Item Installation of Lights (Moped) Pneumatic Tyres (Moped, Motor
Headlamps of Incandescent Electric amp etro-reflecring devices Ilumination of Rear Registration Plate Sealed Beam Headlamps Direction Indicators	38			
etro-reflecring devices Ilumination of Rear Registration Plate Sealed Beam Headlamps Direction Indicators	39			Cycle)
Sealed Beam Headlamps Direction Indicators		Speedometer	76	Headlamps (Moped)
Sealed Beam Headlamps Direction Indicators	40	Exhaust Emission (Motor Cycle)	77	Parking Lamps
	41	Noise (Motor Cycle)	78	Braking (Category L)
	42	Front & Rear Protective Devices	79	Steering Equipment
Front and Rear Position (Side) Lamps, Stop Lamps and End-Outline Marker Lamps	43	Glazing Materials	80	Seat (Large Passenger Vehicle)
Halogen Headlamps H1,H2,H3,HB3,HB4,H7,H8 and/or	44	Child Restraint Systems	81	Rear-view Mirrors (Motor Cycle)
	45	-	82	Halogen Headlamps (HS2 for Moped)
				Gaseous Pollutants
Compnents	47		84	Measurement of Fuel Consumption
-		-		Measurement of Engine Power
-				Installation of Lights for Agricultural or forestry tractors
			-	Daytime Running Lamps
				Retroreflective Tyres (Motor Cycle)
		Service Vehicles		Speed Limitation Devices
				Replacement Brake Lining Assemblies
estraints				Side-marker Lamps
-			-	Replacement Silencing System (Motor Cycle)
				Front Underrun Protection
	-		-	Protection of the Occupants in the event of a Frontal Collision
_				Protection of the Occupants in the event of a Lateral Collision
-				Diesel Engine for Agricultural or forestry tractors
		Cycle)		Vehicle Alarm Systems
	-	Vehicle)	98	Gas-Discharge Headlamps
	62	(Motor Cycle)	99	Gas-Discharge Light Sources
-	63			Battery Electric Vehicles
	64			Emission of Carbon Dioxide and Fuel Consumption (Passenger Car)
-	65	Special Warning Lights		A Close-Coupling Device
Cab of a Commercial Vehicle	66	Passenger Vehicle)		Replacement Catalytic Converters
	67	LPG		Retro-reflective Markings for Heavy and Long Vehicles
	68			The Carriage of Dangerous Goods with Regard to their Specific Constructional
	69	Vehicles		Pneumatic Tyres (Agricultural Vehicles)
Head-on Collision	70	Vehicles	107	Double-Deck Large Passenger Vehicles with Regard to their General Construction
Prevention of Fire Risks	71	Driver's field of vision (Agricultural tractors)		Retreaded Pneumatic Tyres (Motor Vehicle)
Arrangement of Foot Controls	72	Cycle)	109	Retreaded Pneumatic Tyres (Commercial Vehicle)
Construction of Public Service /ehicles	73	Lateral Protection (Goods Vehicle)		
	H1,H2,H3,HB3,HB4,H7,H8 and/or loise (Three-Wheeled Vehicles) lectromagnetic Compatibility loor Latches and Door Retention compnents iteering Mechanism traking traking (Passenger Vehicle) afety Belt Anchorages xhaust Emission afety Belts leats, Seats Anchorages, Head estraints trotection Against Unauthorized Use og Lamps alogen Headlamps (H4) nterior Fittings flotor Cycles Helmet teversing Lamps biesel Smoke lead Restraints tresel Smoke lead Restraints dvance-Warning Triangles advance-Warning Triangles addible Warning Devices tab of a Commercial Vehicle theumatic Tyres (Passenger Vehicle) alogen Sealed Beam Headlamps tear-end Collision trevention of Fire Risks crrangement of Foot Controls construction of Public Service	H1,H2,H3,HB3,HB3,HB4,H7,H8 and/orloise (Three-Wheeled Vehicles)45lectromagnetic Compatibility46boor Latches and Door Retention47compnents48traking49traking49traking (Passenger Vehicle)50afety Belt Anchorages51xhaust Emission52afety Belts53tears, Seats Anchorages, Head54estraints55og Lamps56lalogen Headlamps (H4)57nterior Fittings58lotor Cycles Helmet59teversing Lamps60tiesel Smoke61lead Restraints62xternal Projections63dvance-Warning Devices65ab of a Commercial Vehicle66theumatic Tyres (Passenger Vehicle)67lalogen Sealed Beam Headlamps68tear-end Collision69lead-on Collision70trevention of Fire Risks71trangement of Foot Controls72construction of Public Service73	11.H2_H3_HB3_HB4_H7_H8 and/or Headlamp Cleaners losice (Three-Wheeled Vehicles) 46 Rear-view Mirrors loor Latches and Door Retention 47 Exhaust Emission (Moped) iorgenents 48 Installation of Lights teering Mechanism 48 Installation of Lights raking 49 Diesel Emission afety Belt Anchorages 51 Noise xhaust Emission 52 Construction of Small Capacity Public Service Vehicles afety Belts 53 Installation of Lights (Motor Cycle) eats. Seats Anchorages, Head 54 Pneumatic Tyres (Commercial Vehicle) og Lamps 56 Headlamps (Motor Cycle) rotoction Against Unauthorized Use 55 Mechanical Coupling og Lamps 56 Headlamps (Moped) lalogen Headlamps (H4) 57 Headlamps (Motor Cycle) reversing Lamps 60 Driver Operated Controls (Moped, Motor Cycle) reversing Lamps 61 External Projections (Commercial Vehicle) reversing Lamps 62 Protection Against Unauthorised Use (Motor Cycle) read Restraints 62 Protection Against Unauthorise	11.H2.H3.HB3.HB4.H7.H8 and/or 62 loise (Three-Wheeled Vehicles) 45 Headamp Cleaners 82 loctromagnetic Compatibility 46 Rear-view Mirrors 83 loor Latches and Door Retention 47 Exhaust Emission (Moped) 84 loor Latches and Door Retention 47 Exhaust Emission (Moped) 84 idering Mechanism 48 Installation of Lights 85 iraking (Passenger Vehicle) 50 Lights (Moped, Motor Cycle) 87 afety Belt Anchorages 51 Noise 88 xhaust Emission 52 Construction of Small Capacity Public Service Vehicles 90 afety Belts 53 Installation of Lights (Motor Cycle) 91 astraints 54 Pneumatic Tyres (Commercial Vehicle) 91 astraints 55 Mechanical Coupling 92 og Lamps 56 Headlamps (Moped) 93 alogen Headlamps (H4) 57 Headlamps (Motor Cycle) 94 teterior Fittings 58 Rear Underrun Protection 95 lotor Cycles Helmet 59 Replacement Silencing System <td< td=""></td<>

represents items adopted by Japan.

represents items scheduled to be adopted in Fiscal Year 2000.