#### ECONOMIC COMMISSION FOR EUROPE

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INLAND TRANSPORT COMMITTEE

Working Party on Transport Statistics

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ENGLISH ONLY

#### METHODOLOGICAL DEVELOPMENT AND HARMONIZATION OF TRANSPORT STATISTICS

Questionnaire on road traffic accident statistics

#### Prepared by the secretariat

Data on road traffic accidents are collected through two questionnaires: a short questionnaire which is incorporated in the Common Questionnaire (Webcoq) and a long questionnaire which was circulated separately by the ITF and UNECE.

The Intersecretariat Working Group is studying the integration of the long questionnaire on road traffic accidents statistics into the Webcoq with the use of data available in CARE database.

The Working Party may wish to consider the draft version of the long questionnaire as annexed below. The last column in the table explains the proposed changes.

		ROAD TRAFFIC ACCIDENTS (	involving personal injuries)	
			UNECE Indicators	Remarks
Accidents and casualties by time of occurrence and surroundings				
	Total number of road	d injury accidents	1411	
Number	by location of road injury accident		1411	
Number		On motorways	1419	
Number		Within built-up areas (excluding motorways)	1420	
		Outside build-up areas		
Number		(excluding motorways)	1428	
Number		Unknown roads	2211	"Unknown " item is in short RAS and missing in the previous questionnaire
Minoei	by month			
Number		January	1429	
Number		February	1430	
Number		March	1431	
Number		April	1432	
Number		May	1433	
Number		June	1434	
Number		July	1435	
Number		August	1436	
Number		September	1437	
Number		October	1438	
Number		November	1439	
Number		December	1440	
Number		Unknown month	2212	"Unknown " item is in short RAS and missing in the previous questionnaire
	by day of the week			
Number		Monday through Thursday	1441	

		ROAD TRAFFIC ACCIDENTS (involvin	ng personal injuries)	
			UNECE Indicators	Remarks
Number		Friday	1442	
Number		Saturday	1443	
Number		Sunday	1444	
Number		Unknown day of the week	2213	"Unknown " item is in short RAS and missing in the previous questionnaire
	by light condition			
Number		Daylight	1453	
Number		Dakness	1455	
Number		Twilight or unknown	1454	
	by road surface condition			
Number		Dry road surface	1456	
Number		Other (wet, icy, etc)	1457	
Number	Total number of ca accidents	sualties (persons killed and injured) in road inju	ıry 1904	
	by location of road	l injury accident		
		On motorways	1912	
		Within built-up areas (excluding motorways)	1913	
		Outside build-up areas (excluding motorways)	1922	
		Unknown roads	2214	"Unknown " item is in short RAS and missing in the previous questionnaire
	by month			
		January	1923	
		February	1924	
		March	1925	
		April	1926	
		May	1927	
		June	1928	
		July	1929	

		ROAD TRAFFIC ACCIDENTS (in	volving personal injuries)	
			UNECE Indicators	Remarks
		August	1930	
		September	1931	
		October	1932	
		November	1933	
		December	1934	
		Unknown month	2215	"Unknown " item is in short RAS and missing in the previous questionnaire
	by day of the week			
		Monday through Thursday	1935	
		Friday	1936	
		Saturday	1937	
		Sunday	1938	
		Unknown day of the week	2216	"Unknown " item is in short RAS and missing in the previous questionnaire
	by light condition			
		Daylight	1939	
		Dakness	1941	
		Twilight or unknown	1940	
	by road surface condition			
		Dry road surface	1942	
		Other (wet, icy, etc)	1943	
Number	Total number of paccidents	ersons killed in road injury	1445	
	by location of road	l injury accident		
		On motorways	1465	
		Within built-up areas (excluding motorways)	1466	
		Outside build-up areas (excluding motorways)	1474	
		Unknown roads	2217	"Unknown " item is in short RAS and missing in

	ROAD TRAFFIC ACCIDENTS (inv	UNECE Indicators	Remarks
			the previous questionnaire
by month			
	January	1475	
	February	1476	
	March	1477	
	April	1478	
	May	1479	
	June	1480	
	July	1481	
	August	1482	
	September	1483	
	October	1484	
	November	1485	
	December	1486	
	Unknown month	2218	"Unknown " item is in short RAS and missing in the previous questionnaire
by day of the week	k		
	Monday through Thursday	1487	
	Friday	1488	
	Saturday	1489	
	Sunday	1490	
	Unknown day of the week	2219	"Unknown " item is in short RAS and missing in the previous questionnaire
 by light condition			
	Daylight	1491	
	Dakness	1493	
	Twilight or unknown	1492	
 by road surface co	ondition		
	Dry road surface	1494	
	Other (wet, icy, etc)	1495	

		ROAD TRAFFIC ACCIDENTS (	involving personal injuries)	
			UNECE Indicators	Remarks
		ons injured in road injury		
Number	accidents		1671	
	by location of road in			
		On motorways	1679	
		Within built-up areas		
		(excluding motorways)	1680	
		Outside build-up areas	1700	
		(excluding motorways)	1688	"Unknown " item is in short RAS and missing in
		<u>Unknown roads</u>	2220	the previous questionnaire
	by month			
		January	1689	
		February	1690	
		March	1691	
		April	1692	
		May	1693	
		June	1694	
		July	1695	
		August	1696	
		September	1697	
		October	1698	
		November	1699	
		December	1700	"Unknown " item is in short RAS and missing in
		Unknown month	2221	the previous questionnaire
	by day of the week			
		Monday through Thursday	1701	
		Friday	1702	
		Saturday	1702	
		Sunday	1703	
		Unknown day of the week	2222	"Unknown " item is in short RAS and missing in the previous questionnaire

		ROAD TRAFFIC ACCIDENTS (in	volving personal injuries)	
			UNECE Indicators	Remarks
	by light condition			
		Daylight	1705	
		Dakness	1708	
		Twilight or unknown	1707	
	By road surface con			
		Dry road surface	1709	
		Other (wet, icy, etc)	1710	
	Road injury accider	its by type of collision		
Number		Accident between vehicle and pedestrian	1412	
Number		Single vehicle accident	1413	
Number		Head-on collision between vehicles	1417	
Number		Rear end collision between vehicles	1415	
Number		Collision due to crossing or turning	1416	
Number		Collision at level crossings	2049	
Number		Other including collisions with parked vehicles	1418	
	Casualties (persons	killed and injured) in road injury accider	nts by type of collision	
		Accident between vehicle and pedestrian	1905	
		Single vehicle accident	1906	
		Head-on collision between vehicles	1910	
		Rear end collision between vehicles	1908	
		Collision due to crossing or	1909	

	ROAD TRAFFIC ACCIDENTS (involv	ving personal injuries)	
		UNECE Indicators	Remarks
	turning		
	Collision at level crossings	2048	
	Other including collisions with parked vehicles	1911	
	Persons killed in road injury accidents by type of collision		
Number	Accident between vehicle and pedestrian	1446	
	Single vehicle accident	1447	
	Head-on collision between vehicles	1452	
	Rear end collision between vehicles	1450	
	Collision due to crossing or turning	1451	
	Collision at level crossings	2047	
	Other including collisions with parked vehicles	1458	
	Persons injured in road injury accidents by type of collision		
Number	Accident between vehicle and pedestrian	1672	
	Single vehicle accident	1673	
	Head-on collision between vehicles	1677	
	Rear end collision between vehicles	1675	
	Collision due to crossing or turning	1676	
	Collision at level crossings	2046	
	Other including collisions with parked vehicles	1678	
	Road injury accidents occured in built up areas		
Number	Accident between vehicle and	1421	

	ROAD TRAFFIC ACCIDENTS (involv	ing personal injuries)	
		UNECE Indicators	Remarks
	pedestrian		
	Single vehicle accident	1422	
	Head-on collision between		
	vehicles	1426	
	Rear end collision between		
	vehicles	1424	
	Collision due to crossing or		
	turning	1425	
	Collision at level crossings	2050	
	Other including collisions	1 407	
	with parked vehicles	1427	
	Casualties in road injury accidents occured in built up areas		
	Accident between vehicle and	1014	
Number	pedestrian	1914	
	Single vehicle accident Head-on collision between	1916	
	vehicles	1920	
	Rear end collision between	1920	
	vehicles	1918	
	Collision due to crossing or		
	turning	1919	
	Collision at level crossings	2053	
-	Other including collisions		
	with parked vehicles	1921	
	Persons killed in road injury accidents occured in built up areas	5	
	Accident between vehicle and		
Number	pedestrian	1467	
	Single vehicle accident	1468	
	Head-on collision between		
	vehicles	1472	
	Rear end collision between	=-	
	vehicles	1470	
1	Collision due to crossing or	1 47 1	
	turning	1471	

		ROAD TRAFFIC ACCIDE	NTS (involving perso	onal iniuries)	
				UNECE Indicators	Remarks
		Collision at level crossings		2055	
		Other including collisions			
		with parked vehicles		1473	
	Persons injured	in road injury accidents occured in but	ilt up areas		
		Accident between vehicle and			
Number		pedestrian		1681	
		Single vehicle accident		1682	
		Head-on collision between			
		vehicles		1686	
		Rear end collision between			
		vehicles		1684	
		Collision due to crossing or		1.005	
		turning		1685	
		Collision at level crossings		2054	
		Other including collisions		1.607	
		with parked vehicles		1687	
		idents occured outside built up			these variables were not collected in the previous
	areas				(before webcoq) questionnaire
N. 1		Accident between vehicle and pedestrian			
Number					
		Single vehicle accident			""
		Head-on collision between vehicles			"" ""
		Rear end collision between			
		vehicles			""
		Collision due to crossing or			
		turning			
		Collision at level crossings			
<u> </u>		Other including collisions			
		with parked vehicles			
	Casualties in ro	ad injury accidents occured outside bu	uilt up areas		"" ""

		TE (involving normal	al in invited)	
	ROAD TRAFFIC ACCIDEN	(15 (involving persona	unece	
			UNECE Indicators	
			mulcators	Remarks
	Accident between vehicle			
Number	and pedestrian			
	Single vehicle accident			
	Head-on collision between			""
	vehicles			
	Rear end collision between			
	vehicles			
	Collision due to crossing or			""
	turning			""
	Collision at level crossings			
	Other including collisions			
	with parked vehicles			
	Persons killed in road injury accidents occured outside	e built up areas		
	Accident between vehicle			
Number	and pedestrian			""
	Single vehicle accident			
	Head-on collision between			
	vehicles			
	Rear end collision between			
	vehicles			
	Collision due to crossing or			""
	turning			
	Collision at level crossings			
	Other including collisions			""
	with parked vehicles			""
		1 1 11		
	Persons injured in road injury accidents occured outsi	ae built up areas		
	Accident between vehicle			
Number	and pedestrian			
	Single vehicle accident			

	ROAD TRAFFIC ACCIDENTS (involving pers	onal iniuries)	
		UNECE Indicators	Remarks
	Head-on collision between vehicles		
	Rear end collision between vehicles		""
	Collision due to crossing or turning		nn nn
	Collision at level crossings		""
	Other including collisions with parked vehicles		nn nn
Number	Total number of road injury accidents involving heavy goods vehicles	2005	
	By type of collision		
	Accident between vehicle and pedestrian	2006	
	Single vehicle accident	2007	
	Head-on collision between vehicles	2013	
	Rear end collision between vehicles	2009	
	Collision due to crossing or turning	2010	
	Collision at level crossings	2011	
	Other including collisions with parked vehicles	2014	
Number	Total number of road casualties due to accidents involving heavy goods vehicles	2037	
	By type of collision		
	Accident between vehicle and pedestrian	2038	
	Single vehicle accident	2039	
	Head-on collision between vehicles	2044	

	ROAD TRAFFIC ACCIDENTS (invo	lving personal injuries)	
		UNECE Indicators	Remarks
	Rear end collision between		
	vehicles	2041	
	Collision due to crossing or		
	turning	2042	
	Collision at level crossings	2043	
	Other including collisions		
	with parked vehicles	2045	
Number	Persons killed due to accidents involving heavy goods vehicles	2017	
	By type of collision		
	Accident between vehicle and		
	pedestrian	2015	
	Single vehicle accident	2016	
	Head-on collision between		
	vehicles	2026	
	Rear end collision between		
	vehicles	2019	
	Collision due to crossing or		
	turning	2025	
	Collision at level crossings	2020	
	Other including collisions		
	with parked vehicles	2027	
Number	Persons injured due to accidents involving heavy goods vehicle	s 2028	
	By type of collision		
	Accident between vehicle and		
	pedestrian	2029	
	Single vehicle accident	2030	
	Head-on collision between		
	vehicles	2035	
	Rear end collision between		
	vehicles	2032	
	Collision due to crossing or	2033	

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	ROAD TRAFFIC ACCIDENTS (inv	olving personal injuries)	
		UNECE Indicators	Remarks
	turning		
	Collision at level crossings	2034	
	Other including collisions with parked vehicles	2036	
Number	Total road casualties by gender		Data related to Casualties by gender and by age group were not collected in the previous RAS quest.
	Female	2156	
	Male	2155	
	Total road casualties by age group		
	under 6 years	2224	
	6 - 9 years	2225	
	10 - 14 years	2226	
	15 - 17 years	2227	
	18 - 20 years	2228	
	21 - 24 years	2229	
	25 - 64 years	2230	
	65 years and over	2231	
	Unknown age	2232	
	Female casualties by age group group		
	under 6 years	2233	
	6 - 9 years	2234	
	10 - 14 years	2235	
	15 - 17 years	2236	
	18 - 20 years	2237	
	21 - 24 years	2238	
	25 - 64 years	2239	
	65 years and over	2240	
	Unknown age	2241	

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	ROAD TRAFFIC ACCIDENTS (involv	ving personal injuries)	
		UNECE Indicators	Remarks
	Male casualties by age group group		
	under 6 years	2242	
	6 - 9 years	2243	
	10 - 14 years	2244	
	15 - 17 years	2245	
	18 - 20 years	2246	
	21 - 24 years	2247	
	25 - 64 years	2248	
	65 years and over	2249	
	Unknown age	2251	
Number	Persons killed by gender		
	Female	2078	
	Male	2068	
	Persons killed by age group		
	under 6 years	1497	
	6 - 9 years	1500	
	10 - 14 years	1502	
	15 - 17 years	1504	
	18 - 20 years	1506	
	21 - 24 years	1508	
	25 - 64 years	1511	
	65 years and over	1513	
	Unknown age	1515	
	Females killed by age group		
	under 6 years	2079	
	6 - 9 years	2080	
	10 - 14 years	2081	
	15 - 17 years	2082	
	18 - 20 years	2083	

	ROAD TRAFFIC ACCIDENTS (involv	ing personal injuries)	
		UNECE Indicators	Remarks
	21 - 24 years	2084	
	25 - 64 years	2085	
	65 years and over	2086	
	Unknown age	2087	
	Males killed by age group		
	under 6 years	2069	
	6 - 9 years	2070	
	10 - 14 years	2071	
	15 - 17 years	2072	
	18 - 20 years	2073	
	21 - 24 years	2074	
	25 - 64 years	2075	
	65 years and over	2076	
	Unknown age	2077	
Number	Persons injured by gender		
	Female	2119	
	Male	2109	
	Persons injured by age group		
	under 6 years	1712	
	6 - 9 years	1714	
	10 - 14 years	1716	
	15 - 17 years	1718	
	18 - 20 years	1720	
	21 - 24 years	1722	
	25 - 64 years	1724	
	65 years and over	1726	
	Unknown age	1728	
	Females injured by age group		
	under 6 years	2120	
	6 - 9 years	2121	

		ROAD TRAFFIC ACCIDE	NTS (involving perso	onal injuries)	
				UNECE Indicators	Remarks
		10 - 14 years		2122	
		15 - 17 years		2123	
		18 - 20 years		2124	
		21 - 24 years		2125	
		25 - 64 years		2126	
		65 years and over		2127	
		Unknown age		2128	
		Males injured by age group			
		under 6 years		2110	
		6 - 9 years		2111	
		10 - 14 years		2112	
		15 - 17 years		2113	
		18 - 20 years		2114	
		21 - 24 years		2115	
		25 - 64 years		2116	
		65 years and over		2117	
		Unknown age		2118	
Number	Total casualties b	y road user, driver / non-driver and	by age		
	By road user				
					Data related to Casualties by gender and by age
		Pedestrians		2157	group were not collected in the previous RAS quest.
		Cylists		2163	
		Moped riders		2163	
<u> </u>		Motorcycle riders		2162	
		Passenger car occupants		2158	
		Coach, bus, trolleybus and		2100	
		tram occupants		2160	

ROAD TRAFFIC ACCIDENTS (invo	UNECE	
	UNECE Indicators	Remarks
Goods road motor vehicle occupants	2159	
Other road users	2164	
Driver casualties by age		
		Data related to Casualties by gender and by age
under 6 years	2252	group were not collected in the previous RAS quest.
6 - 9 years	2253	
10 - 14 years	2254	
15 - 17 years	2256	
18 - 20 years	2257	
21 - 24 years	2258	
25 - 64 years	2259	
65 years and over	2260	
Unknown age	2261	
Non driver casualties (including pedestrians) by age		
under 6 years	2262	Data related to Casualties by gender and by age group were not collected in the previous RAS quest.
6 - 9 years	2263	
10 - 14 years	2264	
15 - 17 years	2265	""
18 - 20 years	2266	""
21 - 24 years	2267	
25 - 64 years	2268	
65 years and over	2269	""
Unknown age	2270	
Pedestrian casualties		Data related to Casualties by user and age group were not collected in the previous RAS quest.
 under 18 years	2274	
 18 - 20 years	2275	

	ROAD TRAFFIC ACCIDENTS	S (involving personal injuries)	
		UNECE Indicators	Remarks
	21 - 24 years	2276	
	25 - 64 years	2277	
	65 years and over	2278	
	Unknown age	2279	
Cycl	ist rider casualties		
	under 18 years	2280	
	18 - 20 years	2284	
	21 - 24 years	2285	
	25 - 64 years	2286	
	65 years and over	2287	
	Unknown age	2288	
Мор	ed rider casualties		
	under 18 years	2307	
	18 - 20 years	2311	
	21 - 24 years	2312	
	25 - 64 years	2313	
	65 years and over	2314	
	Unknown age	2315	
Moto	orcycle rider casualties		
	under 18 years	2337	
	18 - 20 years	2341	
	21 - 24 years	2342	
	25 - 64 years	2343	
	65 years and over	2344	
	Unknown age	2345	
Casi	ualties in passenger car		
Cus	under 18 years	2367	
	18 - 20 years	2307	
	21 - 24 years	2371	

ROAD TRAFFIC ACCIDENTS (in	volving personal injuries)	
	UNECE Indicators	Remarks
25 - 64 years	2373	
65 years and over	2374	
Unknown age	2375	
Passenger car driver casualties		
under 18 years	2376	
18 - 20 years	2380	
21 - 24 years	2381	
25 - 64 years	2384	
65 years and over	2385	
Unknown age	2386	
Passenger car non-driver casualties		
under 18 years	2387	
18 - 20 years	2391	
21 - 24 years	2392	
25 - 64 years	2393	
65 years and over	2394	nn
Unknown age	2395	nn
Casualties in motor coaches, buses, trolleybuses and trams		
under 18 years	2396	
18 - 20 years	2400	
21 - 24 years	2401	
25 - 64 years	2402	
65 years and over	2403	
Unknown age	2404	
Motor coach, bus, trolleybus and tram driver casualties		
under 18 years	2405	
18 - 20 years	2409	
21 - 24 years	2410	

	ROAD TRAFFIC ACCIDENTS	(involving personal injuries)	
		UNECE Indicators	Remarks
	25 - 64 years	2411	
	65 years and over	2412	
	Unknown age	2413	
1	Aotor coach, bus, trolleybus and tram non-driver casualt	ies	
	under 18 years	2414	
	18 - 20 years	2418	
	21 - 24 years	2419	
	25 - 64 years	2420	
	65 years and over	2421	
	Unknown age	2422	
	Casualties in goods road motor vehicle		
	under 18 years	2423	
	18 - 20 years	2427	
	21 - 24 years	2428	
	25 - 64 years	2429	
	65 years and over	2430	
	Unknown age	2431	
(	Goods road motor vehicle driver casualties		
	under 18 years	2432	
	18 - 20 years	2436	
	21 - 24 years	2437	
	25 - 64 years	2438	
	65 years and over	2439	
	Unknown age	2440	
(	Goods road motor vehicle non-driver casualties		
	under 18 years	2441	
	18 - 20 years	2445	
	21 - 24 years	2446	
	25 - 64 years	2447	

	ROAD TRAFFIC ACCIDENTS (involving p	ersonal injuries)	
		UNECE Indicators	Remarks
	65 years and over	2448	
	Unknown age	2449	
	Casualties in other road motor vehicle		
	under 18 years	2450	
	18 - 20 years	2454	
	21 - 24 years	2455	
	25 - 64 years	2456	
	65 years and over	2457	
	Unknown age	2458	
	Other road motor vehicle driver casualties		
	under 18 years	2459	
	18 - 20 years	2463	
	21 - 24 years	2464	
	25 - 64 years	2465	
	65 years and over	2466	
	Unknown age	2467	
	Other road motor vehicle non-driver casualties		
	under 18 years	2468	
	18 - 20 years	2472	
	21 - 24 years	2473	
	25 - 64 years	2474	
	65 years and over	2475	
	Unknown age	2476	
Number	Total number of killed road user, driver /non-driver and by and age	1445	
	By road user		
	Pedestrians	1517	
	Cylists	1527	
	Moped riders	1548	
	Motorcycle riders	1568	

	UNECE	
	Indicators	Remarks
Passenger car occupants	1590	
Coach, bus, trolleybus and		
tram occupants	1609	
Goods road motor vehicle	1.000	
occupants	1629	
Other road users	1650	
Drivers killed by age	1496	
under 6 years	1499	
6 - 9 years	1501	
10 - 14 years	1503	
15 - 17 years	1505	
18 - 20 years	1507	
21 - 24 years	1510	
25 - 64 years	1512	
65 years and over	1514	
Unknown age	1516	
		Data related to non-drivers were not collected i
Non-drivers killed (including pedestrians) by age	2647	the previous RAS quest.
under 6 years	2648	
6 - 9 years	2650	
10 - 14 years	2651	""
15 - 17 years	2652	
18 - 20 years	2653	
21 - 24 years	2654	
25 - 64 years	2655	
65 years and over	2656	
Unknown age	2657	
Pedestrian killed	1517	
		in the previous RAS quest.the breakdown was
		done as follow: under 6y; 6 to 9y: 10 to 14y; 15
under 18 years		17y; 18 to 20y;

ROAD TRAFFIC ACC	CIDENTS (involving personal injuries)	
	UNECE Indicators	Remarks
21 - 24 years	1523	
25 - 64 years	1524	
65 years and over	1525	
Unknown age	1526	
Cyclist rider killed	1527	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1532	
21 - 24 years	1533	
25 - 64 years	1534	
65 years and over	1535	
Unknown age	1536	
Cyclist driver killed	1537	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1543	
21 - 24 years	1544	
25 - 64 years	1545	
65 years and over	1546	
Unknown age	1547	
Cyclist non- driver killed	2478	Data related to non-drivers were not collected in the previous RAS quest.
under 18 years		Data related to non-drivers were not collected in the previous RAS quest.
18 - 20 years	2483	Data related to non-drivers were not collected in the previous RAS quest.
21 - 24 years	2484	Data related to non-drivers were not collected in the previous RAS quest.
25 - 64 years	2485	Data related to non-drivers were not collected in the previous RAS quest.
65 years and over	2486	Data related to non-drivers were not collected in the previous RAS quest.

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	ROAD TRAFFIC ACCIDENT	S (involving personal injuries)	
		UNECE Indicators	Remarks
	Unknown age	2487	Data related to non-drivers were not collected in the previous RAS quest.
Moped rider kille	· · ·	1548	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1553	
	21 - 24 years	1554	
	25 - 64 years	1555	
	65 years and over	1556	
	Unknown age	1557	
Motorcycle rider	killed	1568	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1573	
	21 - 24 years	1576	
	25 - 64 years	1577	
	65 years and over	1578	
	Unknown age	1579	
Killed in passeng	er car	1590	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1595	
	21 - 24 years	1670	
	25 - 64 years	1596	
	65 years and over	1597	
	Unknown age	1598	
Passenger car driv	· · · · · · · · · · · · · · · · · · ·	1599	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;

	ROAD TRAFFIC ACCIDENTS (invol	ving personal injuries)	
		UNECE Indicators	Remarks
	18 - 20 years	1604	
	21 - 24 years	1605	
	25 - 64 years	1606	
	65 years and over	1607	
	Unknown age	1608	
Passe	nger car non-driver killed	2508	Data related to non-drivers were not collected in the previous RAS quest.
	under 18 years		
	18 - 20 years	2514	
	21 - 24 years	2515	
	25 - 64 years	2516	
	65 years and over	2517	
	Unknown age	2518	
Killettrams	d in motor coaches, buses, trolleybuses and	1609	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1614	
	21 - 24 years	1615	
	25 - 64 years	1616	
	65 years and over	1617	
	Unknown age	1618	
Motor	coach, bus, trolleybus and tram driver killed	1619	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1624	
	21 - 24 years	1625	
	25 - 64 years	1626	
	65 years and over	1627	
	Unknown age	1628	

ROAD TRAFFIC ACCIDE	NTS (involving personal injuries)	
	UNECE Indicators	Remarks
Mater coach hus trallerhus and them non driven h	illed 2519	Data related to non-drivers were not collected in
 Motor coach, bus, trolleybus and tram non-driver k	liled 2519	the previous RAS quest. Data related to non-drivers were not collected in
under 18 years	2520	the previous RAS quest.
		Data related to non-drivers were not collected in
18 - 20 years	2524	the previous RAS quest.
21 24 man	2525	Data related to non-drivers were not collected in
 21 - 24 years	2525	the previous RAS quest. Data related to non-drivers were not collected in
<b>25 - 64 years</b>	2526	the previous RAS quest.
		Data related to non-drivers were not collected in
65 years and over	2527	the previous RAS quest.
	2520	Data related to non-drivers were not collected in
Unknown age	2528	the previous RAS quest.
Killed in in goods road motor vehicle	1629	
under 18 years		in the previous RAS quest the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
 18 - 20 years	1634	
21 - 24 years	1635	
25 - 64 years	1636	
65 years and over	1637	
Unknown age	1638	
 Goods road motor vehicle driver killed	1639	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1644	
21 - 24 years	1645	
25 - 64 years	1646	
65 years and over	1647	
Unknown age	1649	
Goods road motor vehicle non-driver killed	2530	Data related to non-drivers were not collected in the previous RAS quest.
under 18 years		Data related to non-drivers were not collected in

 ROAD TRAFFIC ACCIDENTS (ii	nvolving personal injuries)	
	UNECE Indicators	Remarks
		the previous RAS quest.
18 - 20 years	2535	Data related to non-drivers were not collected in the previous RAS quest.
21 - 24 years	2536	Data related to non-drivers were not collected in the previous RAS quest.
25 - 64 years	2537	Data related to non-drivers were not collected in the previous RAS quest.
65 years and over	2538	Data related to non-drivers were not collected in the previous RAS quest.
 Unknown age	2539	Data related to non-drivers were not collected in the previous RAS quest.
 Killed in other road users	1650	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1655	
21 - 24 years	1656	
25 - 64 years	1657	
65 years and over	1658	
Unknown age	1659	
Other road motor vehicle driver killed	1660	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1665	
21 - 24 years	1666	
25 - 64 years	1667	
65 years and over	1668	
Unknown age	1669	
Other road motor vehicle non-driver killed	2540	Data related to non-drivers were not collected in the previous RAS quest.
 under 18 years		Data related to non-drivers were not collected in the previous RAS quest.
18 - 20 years	2545	Data related to non-drivers were not collected in the previous RAS quest.

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	ROAD TRAFFIC ACCIDENTS (involving	personal injuries)	
		UNECE Indicators	Remarks
		0746	Data related to non-drivers were not collected in
	21 - 24 years	2546	the previous RAS quest. Data related to non-drivers were not collected in
	25 - 64 years	2547	the previous RAS quest.
	65 years and over	2548	Data related to non-drivers were not collected in the previous RAS quest.
	Unknown age	2549	Data related to non-drivers were not collected in the previous RAS quest.
Number	Total number of injured by road user, driver/non-driver and age	1671	
	By road user		
	Pedestrian	1730	
	Cylists	1740	
	Moped riders	1764	
	Motorcycle riders	1787	
	Passenger car occupants	1810	
	Coach, bus, trolleybus and tram occupants	1841	
	Goods road motor vehicle occupants	1864	
	Other road users	1884	
	Driver injured by age	1711	
	under 6 years	1713	
	6 - 9 years	1715	
	10 - 14 years	1717	
	15 - 17 years	1719	
	18 - 20 years	1721	
	21 - 24 years	1723	
	25 - 64 years	1725	
	65 years and over	1727	
	Unknown age	1729	
	Non-driver injured (including pedestrians) by age	2550	Data related to non-drivers were not collected in the previous RAS quest.
	under 6 years	2550	

	UNECE	
	Indicators	Remarks
		Data related to non-drivers were not collected in
6 - 9 years	2552	the previous RAS quest.
10 - 14 years	2553	
15 - 17 years	2554	Data related to non-drivers were not collected in the previous RAS quest.
18 - 20 years	2555	"" I''
		Data related to non-drivers were not collected in
21 - 24 years	2556	the previous RAS quest.
25 - 64 years	2557	
65 years and over	2558	Data related to non-drivers were not collected in the previous RAS quest.
	2558	ine previous KAS quest.
Unknown age		
Pedestrian injured	1730	in the previous RAS quest.the breakdown was
		done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to
under 18 years		17y; 18 to 20y;
18 - 20 years	1735	
21 - 24 years	1736	
25 - 64 years	1737	
65 years and over	1738	
Unknown age	1739	
Cyclist rider injured	1740	
		in the previous RAS quest the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to
under 18 years		17y; 18 to 20y;
18 - 20 years	1746	
21 - 24 years	1747	
25 - 64 years	1748	
 65 years and over	1750	
 Unknown age	1751	
Moped rider injured	1764	
		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to
under 18 years		17y; 18 to 20y;

ROAD TRAFFIC ACCIDENTS	S (involving personal injuries)	
	UNECE Indicators	Remarks
18 - 20 years	1769	
21 - 24 years	1770	
25 - 64 years	1771	
65 years and over	1772	
Unknown age	1773	
Motorcycle rider injured	1787	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1793	
21 - 24 years	1794	
25 - 64 years	1795	
65 years and over	1796	
Unknown age	1798	
Injured in passenger car		
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1815	
21 - 24 years	1816	
25 - 64 years	1817	
65 years and over	1818	
Unknown age	1819	
Passenger car driver injured	1820	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1836	
21 - 24 years	1837	
25 - 64 years	1838	
65 years and over	1839	
Unknown age	1840	

ROAD TRAFFIC ACCIDENTS (involving	personal injuries)	
	UNECE Indicators	Remarks
Passenger car non-driver injured	2591	Data related to non-drivers were not collected in the previous RAS quest.
under 18 years		
18 - 20 years	2596	
21 - 24 years	2597	
25 - 64 years	2598	
65 years and over	2599	
Unknown age	2600	
Injured in motor coaches, buses, trolleybuses and trams		
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1848	
21 - 24 years	1849	
25 - 64 years	1850	
65 years and over	1851	
Unknown age	1852	
Motor coach, bus, trolleybus and tram driver injured	1853	
under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
18 - 20 years	1859	
21 - 24 years	1860	
25 - 64 years	1861	
65 years and over	1862	
Unknown age	1863	
Motor coach, bus, trolleybus and tram non-driver injured	2601	Data related to non-drivers were not collected in the previous RAS quest.
under 18 years		
18 - 20 years	2607	""
21 - 24 years	2646	

		UNECE Indicators	Remarks
	25 - 64 years	2608	
	65 years and over	2609	
	Unknown age	2610	
Injured in	goods road motor vehicle		
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1869	
	21 - 24 years	1870	
	25 - 64 years	1871	
	65 years and over	1872	
	Unknown age	1873	
Goods roa	d motor vehicle driver injured	1874	
	under 18 years		in the previous RAS quest.the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
	18 - 20 years	1879	
	21 - 24 years	1880	
	25 - 64 years	1881	
	65 years and over	1882	
	Unknown age	1883	
Goods roa	ad motor vehicle non-driver injured	2611	Data related to non-drivers were not collected in the previous RAS quest.
	under 18 years		
	18 - 20 years	2616	
	21 - 24 years	2617	
	25 - 64 years	2618	
	65 years and over	2619	
	Unknown age	2620	
Injured in	other road motor vehicles		
	under 18 years		in the previous RAS quest the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to

		ROAD TRAFFIC ACCID	DENTS (involving perso	onal injuries)	
				UNECE Indicators	Remarks
					17y; 18 to 20y;
		18 - 20 years		1889	
		21 - 24 years		1890	
		25 - 64 years		1891	
		65 years and over		1892	
		Unknown age		1893	
	Other road motor vel	nicle driver injured		1894	
		under 18 years			in the previous RAS quest the breakdown was done as follow: under 6y; 6 to 9y: 10 to 14y; 15 to 17y; 18 to 20y;
		18 - 20 years		1899	
		21 - 24 years		1900	
		25 - 64 years		1901	
		65 years and over		1902	
		Unknown age		1903	
	Other road motor v	ehicle non- driver injured		2621	Data related to non-drivers were not collected in the previous RAS quest.
		under 18 years			
		18 - 20 years		2628	
		21 - 24 years		2629	
		25 - 64 years		2630	
		65 years and over		2631	
		Unknown age		2632	
ROAD INJURY ACCIDENTS WITH ROAD USER UNDER THE INFLUENCE OF					

	ROAD TRAFFIC ACCIDENTS	(involving personal injuries)	
		UNECI Indicato	
ALCOHOL, DRUGS OR MEDICATION			
Number	Total number of injury accidents including road user (c pedestrian) under the influence of alcohol, drugs or me		Data related to accidents under the influence of drugs or medication were not collected in the prvious RAS quest.
	Total number of injury accidents including road user (drive pedestrian) under the influence of alcohol	1944	
	Total number of persons killed in an injury accidents in road user (driver or pedestrian) under the influence of drugs or medication	alcohol, 2634	Data related to accidents under the influence of drugs or medication were not collected in the prvious RAS quest.
	Total number of persons killed in an injury accidents includuser (driver or pedestrian) under the influence of alcohol	1945	
	Total number of persons injured in an injury accidents road user (driver or pedestrian) under the influence of drugs or medication		Data related to accidents under the influence of drugs or medication were not collected in the prvious RAS quest.
	Total number of persons injured in an injury accidents incluser (driver or pedestrian) under the influence of alcohol	luding road 1946	
	Number   Total number of pedestrians and drivers under the influalcohol, drugs or medication, involved in road accidents		Data related to accidents under the influence of drugs or medication were not collected in the prvious RAS quest.
	Total number of pedestrians and drivers under the influence alcohol, involved in road accidents	e of 1992	
	By alcohol concentration		
	Up to 0.2‰		the previous breakdown was: Up to 0.5%; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
	Between 0.2‰ and 0.5‰		

	ROAD TRAFFIC ACCIDENTS (in		
		UNECE Indicators	Remarks
	Between 0.5‰ and 0.8‰		
	0.8‰ and over		
By gender	·		
Female		2063	the previous breakdown was: Up to 0.5‰; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
	Up to 0.2‰		
	Between 0.2‰ and 0.5‰		
	Between 0.5‰ and 0.8‰		
	0.8‰ and over		
Male		2056	the previous breakdown was: Up to 0.5‰; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
	Up to 0.2‰		
	Between 0.2‰ and 0.5‰		
	Between 0.5‰ and 0.8‰		
	0.8‰ and over		
By road user			
Pedestrians		1947	the previous breakdown was: Up to 0.5‰; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
	Up to 0.2‰		
	Between 0.2‰ and 0.5‰		
	Between 0.5‰ and 0.8‰		
	0.8‰ and over		
Cyclist drivers		1952	the previous breakdown was: Up to 0.5‰; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
	Up to 0.2‰		
	Between 0.2‰ and 0.5‰		
	Between 0.5‰ and 0.8‰		

	<b>ROAD TRAFFIC ACCIDENTS (in</b>	volving personal injuries)	
		UNECE Indicators	Remarks
0	.8‰ and over		
Moped drivers		1957	the previous breakdown was: Up to 0.5%; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
τ	p to 0.2‰		
H	Setween 0.2‰ and 0.5‰		
H	Setween 0.5‰ and 0.8‰		
0	.8‰ and over		
Motorcycle drivers		1962	the previous breakdown was: Up to 0.5%; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
τ	Jp to 0.2‰		
I	Setween 0.2‰ and 0.5‰		
H	Setween 0.5‰ and 0.8‰		""
0	.8‰ and over		
Passenger car drivers		1967	the previous breakdown was: Up to 0.5‰; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
τ	p to 0.2‰		
H	Setween 0.2‰ and 0.5‰		
H	etween 0.5‰ and 0.8‰		
0	.8‰ and over		
Other power driven veh	icle drivers	1976	the previous breakdown was: Up to 0.5‰; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
τ	Jp to 0.2‰		
I	Setween 0.2‰ and 0.5‰		
I	Setween 0.5‰ and 0.8‰		
0	.8‰ and over		
Others		1987	the previous breakdown was: Up to 0.5%; Between 0.5‰ and 0.8‰; Between 0.8‰ and 1.5‰; 1.8‰ and over
τ	Jp to 0.2‰		

ROAD TRAFFIC ACCIDENTS (involving personal injuries)						
				UNECE Indicators	Remarks	
	Betwee	n 0.2‰ and 0.5‰				
	Betwee	n 0.5‰ and 0.8‰				
	<b>0.8</b> ‰ a	nd over				

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