

ESTADISTICA
ACCIDENTES DE TRANSITO
(2005)

VERACRUZ

INFORMACION GENERAL

VERACRUZ

| | |
|----------------------------------|------------------------------------|
| ● SUPERFICIE | <u>72,420 km².</u> |
| ● POBLACIÓN (2005) | <u>7,110,214 HABITANTES</u> |
| | <u>3,423,379 HOMBRES</u> |
| | <u>3,686,835 MUJERES</u> |
| ● DENSIDAD DE POBLACIÓN (2005) | <u>98.180 HAB./km².</u> |
| ● VEHÍCULOS REGISTRADOS (2005) | <u>465,221 VEHICULOS</u> |
| ● HABITANTES POR VEHÍCULO (2005) | <u>15.284 HAB./VEH.</u> |
| ● INDICE DE MOTORIZACIÓN (2005) | <u>0.065 VEH./HAB.</u> |

● LONGITUD Y TIPO DE SUPERFICIE DE LA RED CARRETERA (km.)

| CONCEPTO | PAVIMENTADA | | | REVESTIDA | TERRACERIA | TOTAL |
|---------------|--------------|-----------------|------------------------|-----------|------------|-----------|
| | DOS CARRILES | CUATRO CARRILES | MAS DE CUATRO CARRILES | | | |
| Federal libre | 2,343.27 | 59.51 | - | - | - | 2,402.78 |
| Federal cuota | 174.93 | 464.78 | - | - | - | 639.71 |
| Estatad libre | 2,802.00 | 8.00 | - | 1,745.50 | - | 4,555.50 |
| Estatad cuota | - | - | - | - | - | - |
| Rural | - | - | - | 7,825.60 | 7,163.60 | 14,989.20 |
| Brechas | - | - | - | - | - | - |
| | | | | | | 22,587.19 |

● UTILIZACION DE LAS CARRETERAS

| RANGOS DE VOLUMEN EN TDPA | FEDERAL LIBRE AFORADA | | ESTATAL LIBRE AFORADA | | FEDERAL Y/O ESTATAL CUOTA AFORADA | |
|------------------------------|-----------------------|------------|-----------------------|------------|-----------------------------------|------------|
| | LONGITUD | PORCENTAJE | LONGITUD | PORCENTAJE | LONGITUD | PORCENTAJE |
| 1 - 2,000 | 353.31 | 14.00 | 309.12 | 33.94 | 130.00 | 20.82 |
| 2,001 - 5,000 | 644.76 | 25.55 | 459.45 | 50.44 | 76.44 | 12.24 |
| 5,001 - 10,000 | 1,027.15 | 40.71 | 106.60 | 11.70 | 322.34 | 51.62 |
| 10,001 - MAS | 497.95 | 19.74 | 35.70 | 3.92 | 95.61 | 15.31 |
| TOTAL | 2,523.17 | 100.00 | 910.87 | 100.00 | 624.39 | 100.00 |

NOTA:

TDPA.- TRANSITO DIARIO PROMEDIO ANUAL

INDICE DE ACCIDENTES POR MILLON DE VEHICULOS-KILOMETRO



INDICE DE ACCIDENTES EN EL ESTADO

$$\bar{I}^A_{V - km} = 0.297$$

**ESTADO DE
VERACRUZ**

ACCIDENTES DE TRANSITO
(2005)

VERACRUZ

| CARRETERA Y TRAMO | LONGITUD | VEH-km MILLONES | # DE ACCIDENTES | | | | SALDOS | | | INDICES POR 10 ⁶ DE VEH-KM | | INDICES POR 10 ⁵ DE VEH-KM | | |
|---|----------|--------------------|-----------------|----------------|------------------------|---------------------|---------|---------|--------------------------------------|---------------------------------------|--------------|---------------------------------------|---------|---------|
| | | | TOTAL | CON MUERTOS | SOLO CON HERIDOS | EQUIVALENTES (1) | MUERTOS | HERIDOS | DAÑOS MATERIALES (MILLONES \$) | ACCIDENTES | PELIGROSIDAD | ACCIDENTES MORTALES | MUERTOS | HERIDOS |
| CD. VALLES - TAMPICO LIM. EDOS. SLP/VER - LIM. EDOS. VER/TAMPS | 44.832 | 126.671 | 26 | 2 | 15 | 160 | 8 | 43 | 1.006 | 0.205 | 1.263 | 0.002 | 0.006 | 0.034 |
| RAMAL A PUENTE TAMPICO (D) | 6.000 | 16.839 | 8 | 0 | 7 | 42 | 0 | 17 | 0.176 | 0.475 | 2.494 | 0.000 | 0.000 | 0.101 |
| TUXPAN - TAMPICO TUXPAN - LIM. EDOS. VER/TAMPS | 187.300 | 364.109 | 136 | 3 | 58 | 554 | 19 | 152 | 7.549 | 0.374 | 1.522 | 0.001 | 0.005 | 0.042 |
| ALAZAN - CANOAS | 151.300 | 196.157 | 47 | 2 | 23 | 207 | 5 | 65 | 1.807 | 0.240 | 1.055 | 0.001 | 0.003 | 0.033 |
| PACHUCA - TEMPOAL LIM. EDOS. HGO/VER - E.C.(ALAZAN - CANOAS) | 43.500 | 28.643 | 14 | 2 | 6 | 64 | 4 | 13 | 0.479 | 0.489 | 2.234 | 0.007 | 0.014 | 0.045 |
| TIHUATLAN - POTRERO DEL LLANO | 57.100 | 118.421 | 61 | 6 | 19 | 219 | 12 | 43 | 2.687 | 0.515 | 1.849 | 0.005 | 0.010 | 0.036 |
| AUT. MEXICO - TUXPAN (D) TIHUATLAN - TUXPAN | 36.930 | 67.936 | 36 | 1 | 17 | 140 | 4 | 40 | 1.201 | 0.530 | 2.061 | 0.001 | 0.006 | 0.059 |
| PACHUCA - TUXPAN LIM.EDOS.PUE/VER - ENT. TIHUATLAN - CAÑADA RICA | 42.900 | 133.724 | 43 | 1 | 21 | 177 | 6 | 49 | 1.523 | 0.322 | 1.324 | 0.001 | 0.004 | 0.037 |
| AUT. VERACRUZ - TUXPAN (D) GUTIERREZ ZAMORA - TIHUATLAN | 36.930 | 41.247 | 15 | 1 | 3 | 69 | 6 | 9 | 0.722 | 0.364 | 1.673 | 0.002 | 0.015 | 0.022 |
| ZAPOTALILLO - ALAMO ZAPOTALILLO - CASTILLO DE TEAYO | 23.000 | 11.904 | 2 | 0 | 1 | 6 | 0 | 2 | 0.045 | 0.168 | 0.504 | 0.000 | 0.000 | 0.017 |
| POZA RICA - VERACRUZ POZA RICA - CARDEL | 204.000 | 519.954 | 168 | 7 | 52 | 572 | 24 | 130 | 7.765 | 0.323 | 1.100 | 0.001 | 0.005 | 0.025 |
| POZA RICA - MARIA DE LA TORRE POZA RICA - SAN ANDRES | 38.400 | 97.523 | 3 | 0 | 2 | 11 | 0 | 4 | 0.067 | 0.031 | 0.113 | 0.000 | 0.000 | 0.004 |
| PAPANTLA - EL CHOTE | 5.300 | 2.631 | 2 | 0 | 0 | 2 | 0 | 0 | 0.009 | 0.760 | 0.760 | 0.000 | 0.000 | 0.000 |
| GUTIERREZ ZAMORA - TECOLUTLA | 12.100 | 11.942 | 7 | 0 | 5 | 21 | 0 | 7 | 0.144 | 0.586 | 1.758 | 0.000 | 0.000 | 0.059 |

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| CARRETERA Y TRAMO | LONGITUD | VEH-km MILLONES | # DE ACCIDENTES | | | | SALDOS | | | INDICES POR 10 ⁶ DE VEH-KM | | INDICES POR 10 ⁵ DE VEH-KM | | |
|--|----------|--------------------|-----------------|----------------|------------------------|---------------------|---------|---------|--------------------------------------|---------------------------------------|--------------|---------------------------------------|---------|---------|
| | | | TOTAL | CON MUERTOS | SOLO CON HERIDOS | EQUIVALENTES (1) | MUERTOS | HERIDOS | DAÑOS MATERIALES (MILLONES \$) | ACCIDENTES | PELIGROSIDAD | ACCIDENTES MORTALES | MUERTOS | HERIDOS |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | 70.900 | 158.532 | 36 | 1 | 24 | 134 | 3 | 40 | 0.880 | 0.227 | 0.845 | 0.001 | 0.002 | 0.025 |
| ALTOTONGA - TLAPACOYAN | 31.300 | 33.782 | 17 | 3 | 4 | 65 | 6 | 6 | 0.799 | 0.503 | 1.924 | 0.009 | 0.018 | 0.018 |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | 35.350 | 48.579 | 24 | 0 | 12 | 114 | 4 | 33 | 0.906 | 0.494 | 2.347 | 0.000 | 0.008 | 0.068 |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | 62.400 | 230.448 | 81 | 5 | 26 | 299 | 11 | 76 | 4.296 | 0.351 | 1.297 | 0.002 | 0.005 | 0.033 |
| XALAPA - VERACRUZ | 103.700 | 415.258 | 132 | 6 | 52 | 500 | 18 | 130 | 5.340 | 0.318 | 1.204 | 0.001 | 0.004 | 0.031 |
| AUT. LIBRAMIENTO CARDEL (D) | 2.600 | 5.999 | 1 | 0 | 0 | 1 | 0 | 0 | 0.030 | 0.167 | 0.167 | 0.000 | 0.000 | 0.000 |
| AUT. CARDEL - VERACRUZ (D) | 29.500 | 201.460 | 42 | 2 | 8 | 138 | 8 | 24 | 2.108 | 0.208 | 0.685 | 0.001 | 0.004 | 0.012 |
| TAMARINDO - CARDEL | 15.000 | 57.039 | 11 | 1 | 4 | 35 | 1 | 9 | 0.361 | 0.193 | 0.614 | 0.002 | 0.002 | 0.016 |
| FORTIN - CONEJOS | 106.050 | 121.931 | 67 | 3 | 22 | 209 | 6 | 53 | 1.763 | 0.549 | 1.714 | 0.002 | 0.005 | 0.043 |
| PASO DEL TORO - SAN JULIAN PASO DEL TORO - E.A. (CARDEL - VERACRUZ) | 30.700 | 62.740 | 12 | 3 | 3 | 40 | 3 | 5 | 0.562 | 0.191 | 0.638 | 0.005 | 0.005 | 0.008 |
| RAMAL A MANUEL GONZALEZ E.C.(FORTIN - CONEJOS) - MANUEL GONZALEZ | 14.500 | 7.436 | 3 | 0 | 1 | 23 | 2 | 4 | 0.090 | 0.403 | 3.093 | 0.000 | 0.027 | 0.054 |
| AUT. CORDOBA - VERACRUZ (D) | 98.000 | 299.502 | 61 | 3 | 23 | 309 | 13 | 85 | 3.671 | 0.204 | 1.032 | 0.001 | 0.004 | 0.028 |

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|---|----------|--------------------|-----------------|----------------|------------------------|---------------------|---------|---------|--------------------------------------|---------------------------------------|--------------|---------------------------------------|---------|---------|
| | | | TOTAL | CON MUERTOS | SOLO CON HERIDOS | EQUIVALENTES (1) | MUERTOS | HERIDOS | DAÑOS MATERIALES (MILLONES \$) | ACCIDENTES | PELIGROSIDAD | ACCIDENTES MORTALES | MUERTOS | HERIDOS |
| CORDOBA - VERACRUZ CORDOBA - BOCA DEL RIO | 112.116 | 403.044 | 96 | 6 | 42 | 366 | 12 | 99 | 3.244 | 0.238 | 0.908 | 0.001 | 0.003 | 0.025 |
| RAMAL A ANTON LIZARDO E.C.(CORDOBA - VERACRUZ) - ANTON LIZARDO | 15.500 | 27.371 | 10 | 1 | 5 | 40 | 1 | 12 | 0.218 | 0.365 | 1.461 | 0.004 | 0.004 | 0.044 |
| PASO DEL TORO - ACAYUCAN | 225.770 | 453.480 | 139 | 15 | 68 | 635 | 26 | 170 | 5.465 | 0.307 | 1.400 | 0.003 | 0.006 | 0.037 |
| TEHUACAN - CORDOBA LIM. EDOS. PUE/VER - CORDOBA | 42.578 | 157.741 | 34 | 2 | 14 | 132 | 9 | 22 | 1.173 | 0.216 | 0.837 | 0.001 | 0.006 | 0.014 |
| AUT. MEXICO - CORDOBA (D) CD. MENDOZA - CORDOBA | 39.100 | 278.822 | 155 | 18 | 58 | 623 | 36 | 126 | 5.359 | 0.556 | 2.234 | 0.006 | 0.013 | 0.045 |
| AUT. MEXICO - CORDOBA (D) LIM. EDOS. PUE/VER - CD. MENDOZA | 35.940 | 169.171 | 94 | 3 | 32 | 288 | 8 | 73 | 6.871 | 0.556 | 1.702 | 0.002 | 0.005 | 0.043 |
| ORIZABA - ZONGOLICA | 36.620 | 41.449 | 11 | 1 | 3 | 27 | 1 | 5 | 0.182 | 0.265 | 0.651 | 0.002 | 0.002 | 0.012 |
| AUT. LA TINAJA - COSOLEACAQUE (D) LA TINAJA - SAYULA | 188.000 | 416.386 | 129 | 4 | 46 | 651 | 35 | 156 | 9.484 | 0.310 | 1.563 | 0.001 | 0.008 | 0.037 |
| LA TINAJA - SANTA CRUZ | 79.700 | 368.606 | 54 | 4 | 17 | 206 | 10 | 46 | 2.423 | 0.146 | 0.559 | 0.001 | 0.003 | 0.012 |
| BUENAVISTA - TUXTEPEC BUENAVISTA - LIM. EDOS. VER/OAX | 107.662 | 116.043 | 43 | 2 | 20 | 159 | 7 | 37 | 1.448 | 0.371 | 1.370 | 0.002 | 0.006 | 0.032 |
| LA GRANJA - TEMAZCAL | 22.200 | 11.830 | 1 | 0 | 1 | 7 | 0 | 3 | 0.019 | 0.085 | 0.592 | 0.000 | 0.000 | 0.025 |
| COSOLEACAQUE - SOTEAPAN | 43.800 | 25.787 | 3 | 0 | 3 | 21 | 0 | 9 | 0.068 | 0.116 | 0.814 | 0.000 | 0.000 | 0.035 |

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|--|----------|--------------------|-----------------|----------------|------------------------|---------------------|---------|---------|--------------------------------------|---------------------------------------|--------------|---------------------------------------|---------|---------|
| | | | TOTAL | CON MUERTOS | SOLO CON HERIDOS | EQUIVALENTES (1) | MUERTOS | HERIDOS | DAÑOS MATERIALES (MILLONES \$) | ACCIDENTES | PELIGROSIDAD | ACCIDENTES MORTALES | MUERTOS | HERIDOS |
| CD. ALEMAN - SAYULA | 134.900 | 496.521 | 89 | 4 | 17 | 241 | 11 | 43 | 5.854 | 0.179 | 0.485 | 0.001 | 0.002 | 0.009 |
| MINATITLAN - COATZACOALCOS | 23.000 | 46.592 | 13 | 0 | 7 | 69 | 2 | 22 | 0.457 | 0.279 | 1.481 | 0.000 | 0.004 | 0.047 |
| COATZACOALCOS - SALINA CRUZ ACAYUCAN - LIM. EDOS. VER/OAX | 112.055 | 419.021 | 85 | 11 | 35 | 305 | 14 | 68 | 3.827 | 0.203 | 0.728 | 0.003 | 0.003 | 0.016 |
| COATZACOALCOS - VILLAHERMOSA COATZACOALCOS - LIM. EDOS. VER/TAB | 41.470 | 181.533 | 61 | 1 | 15 | 161 | 5 | 35 | 4.241 | 0.336 | 0.887 | 0.001 | 0.003 | 0.019 |
| AUT. NUEVO TEAPA - COSOLEACAQUE (D) | 34.000 | 116.182 | 45 | 4 | 19 | 157 | 7 | 35 | 3.173 | 0.387 | 1.351 | 0.003 | 0.006 | 0.030 |
| AUT. LAS CHOAPAS - RAUDALES (D) E.C(COATZACOALCOS-VILLAHERMOSA)-LAS CHOAPAS | 105.000 | 59.135 | 27 | 1 | 11 | 97 | 3 | 26 | 2.310 | 0.457 | 1.640 | 0.002 | 0.005 | 0.044 |
| AUT. LA TINAJA - COSOLEACAQUE (D) SAYULA - COSOLEACAQUE | 40.000 | 102.813 | 31 | 1 | 12 | 191 | 11 | 47 | 1.823 | 0.302 | 1.858 | 0.001 | 0.011 | 0.046 |
| AUT. LIBRAMIENTO PEROTE (D) | 17.820 | 53.628 | 5 | 0 | 2 | 23 | 0 | 9 | 0.505 | 0.093 | 0.429 | 0.000 | 0.000 | 0.017 |
| LIBRAMIENTO PLAN DEL RIO | 12.200 | 22.719 | 1 | 0 | 1 | 7 | 0 | 3 | 0.100 | 0.044 | 0.308 | 0.000 | 0.000 | 0.013 |
| PASO POR RINCONADA | 5.580 | 2.597 | 5 | 1 | 0 | 11 | 1 | 0 | 0.144 | 1.925 | 4.236 | 0.039 | 0.039 | 0.000 |

TOTAL DE ACCIDENTES DE TRANSITO

| | | | | | | | | | | | | | | |
|-----------------|-----------|-----------|-------|-----|-----|-------|-----|-------|---------|-------|-------|-------|-------|-------|
| VERACRUZ | 2,964.603 | 7,350.878 | 2,186 | 131 | 836 | 8,528 | 362 | 2,085 | 104.371 | 0.297 | 1.160 | 0.002 | 0.005 | 0.028 |
|-----------------|-----------|-----------|-------|-----|-----|-------|-----|-------|---------|-------|-------|-------|-------|-------|

NOTA:

(1) ACCIDENTES EQUIVALENTES
UN MUERTO = 6 ACCIDENTES
UN HERIDO = 2 ACCIDENTES

**ACCIDENTES Y SALDOS POR MES
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | ENERO | FEBRERO | MARZO | ABRIL | MAYO | JUNIO | JULIO | AGOSTO | SEPTIEMBRE | OCTUBRE | NOVIEMBRE | DICIEMBRE |
|---|--------------------------------|--------|---------|--------|--------|--------|--------|--------|--------|------------|---------|-----------|-----------|
| CD. VALLES - TAMPICO LIM. EDOS. SLP/VER - LIM. EDOS. VER/TAMPS | # ACCIDENTES | 2 | 2 | 5 | 3 | 2 | 2 | 2 | 2 | | 1 | 3 | 2 |
| | # MUERTOS | | | 4 | 1 | | | 1 | | | | 2 | |
| | # HERIDOS | 2 | 3 | 17 | 1 | 1 | 6 | 1 | 3 | | 1 | 2 | 6 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0250 | 0.1850 | 0.2820 | 0.0720 | 0.0500 | 0.0850 | 0.0430 | 0.0700 | 0.0000 | 0.0010 | 0.1280 | 0.0650 |
| RAMAL A PUENTE TAMPICO (D) | # ACCIDENTES | | | | | 2 | 1 | 2 | | 1 | 1 | 1 | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | | | | 5 | 1 | 7 | | 2 | 2 | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0630 | 0.0160 | 0.0450 | 0.0000 | 0.0250 | 0.0070 | 0.0200 | 0.0000 |
| TUXPAN - TAMPICO TUXPAN - LIM. EDOS. VER/TAMPS | # ACCIDENTES | 18 | 10 | 11 | 7 | 8 | 7 | 17 | 11 | 14 | 9 | 9 | 15 |
| | # MUERTOS | 1 | 3 | 2 | | | 2 | 2 | 3 | | 3 | 1 | 2 |
| | # HERIDOS | 20 | 13 | 8 | 5 | 6 | 10 | 20 | 13 | 16 | 12 | 5 | 24 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.7420 | 0.2460 | 0.4510 | 0.2780 | 0.3223 | 0.3500 | 0.4730 | 0.3735 | 1.0475 | 0.7943 | 0.2275 | 2.2440 |
| ALAZAN - CANOAS | # ACCIDENTES | 4 | 7 | 3 | 5 | 3 | 7 | 1 | 4 | 4 | 1 | 4 | 4 |
| | # MUERTOS | | 1 | | 1 | | | | | | | | 3 |
| | # HERIDOS | 3 | 10 | 1 | 10 | 7 | 6 | 3 | 6 | 10 | | 2 | 7 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.1080 | 0.3400 | 0.0600 | 0.2480 | 0.0680 | 0.2290 | 0.0500 | 0.1300 | 0.3050 | 0.0200 | 0.1356 | 0.1130 |
| PACHUCA - TEMPOAL LIM. EDOS. HGO/VER - E.C.(ALAZAN - CANOAS) | # ACCIDENTES | 1 | 1 | 1 | | 1 | 2 | 1 | 3 | 1 | 2 | | 1 |
| | # MUERTOS | 2 | | | | | | | 1 | | 1 | | |
| | # HERIDOS | | | | | | 3 | 1 | 7 | 2 | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0120 | 0.0080 | 0.0300 | 0.0000 | 0.0080 | 0.0970 | 0.0450 | 0.0520 | 0.1400 | 0.0770 | 0.0000 | 0.0100 |
| TIHUATLAN - POTRERO DEL LLANO | # ACCIDENTES | 1 | 5 | 8 | 8 | 3 | 1 | 6 | 8 | 4 | 4 | 6 | 7 |
| | # MUERTOS | | | 4 | 2 | | | 1 | | | 1 | 3 | 1 |
| | # HERIDOS | 3 | | 5 | 8 | 2 | 4 | 4 | 1 | 5 | 3 | 7 | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0400 | 0.0852 | 0.4020 | 0.1650 | 0.1730 | 0.0990 | 0.1386 | 0.5760 | 0.1585 | 0.1900 | 0.3750 | 0.2850 |
| AUT. MEXICO - TUXPAN (D) TIHUATLAN - TUXPAN | # ACCIDENTES | 6 | 4 | 2 | 1 | 1 | 2 | 3 | 2 | 4 | 3 | 1 | 7 |
| | # MUERTOS | 1 | | | | | | | | | 1 | | 2 |
| | # HERIDOS | 7 | 4 | 3 | 1 | | 2 | 10 | 2 | 2 | 6 | | 3 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.3950 | 0.1750 | 0.0700 | 0.0400 | 0.0100 | 0.0520 | 0.1200 | 0.0300 | 0.0804 | 0.0790 | 0.0070 | 0.1425 |
| PACHUCA - TUXPAN LIM.EDOS.PUE/VER - ENT. TIHUATLAN - CAÑADA RICA | # ACCIDENTES | 4 | 5 | 4 | 3 | 3 | 4 | 3 | 3 | 3 | 3 | 3 | 5 |
| | # MUERTOS | 2 | | 3 | | | | | | 1 | | | |
| | # HERIDOS | 4 | 11 | 8 | 4 | 1 | 3 | 7 | 2 | 4 | 2 | | 3 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.1210 | 0.0912 | 0.2760 | 0.0370 | 0.0700 | 0.0700 | 0.1050 | 0.0500 | 0.0900 | 0.1250 | 0.3770 | 0.1103 |
| AUT. VERACRUZ - TUXPAN (D) GUTIERREZ ZAMORA - TIHUATLAN | # ACCIDENTES | | 1 | 2 | | | 1 | 2 | 2 | 2 | 2 | 1 | 2 |
| | # MUERTOS | | | 1 | | | | | | 5 | | | |
| | # HERIDOS | | | | | | | | 1 | 5 | 2 | | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0010 | 0.0650 | 0.0000 | 0.0000 | 0.0000 | 0.3150 | 0.1120 | 0.0600 | 0.0980 | 0.0060 | 0.0650 |
| ZAPOTALILLO - ALAMO ZAPOTALILLO - CASTILLO DE TEAYO | # ACCIDENTES | | | | | 1 | | | | | 1 | | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | 2 | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0200 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0250 | 0.0000 | 0.0000 |

**ACCIDENTES Y SALDOS POR MES
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | ENERO | FEBRERO | MARZO | ABRIL | MAYO | JUNIO | JULIO | AGOSTO | SEPTIEMBRE | OCTUBRE | NOVIEMBRE | DICIEMBRE |
|---|--------------------------------|--------|---------|--------|--------|--------|--------|--------|--------|------------|---------|-----------|-----------|
| POZA RICA - VERACRUZ POZA RICA - CARDEL | # ACCIDENTES | 10 | 17 | 15 | 11 | 13 | 17 | 16 | 8 | 15 | 10 | 14 | 22 |
| | # MUERTOS | 1 | 1 | 3 | 3 | 2 | 1 | 4 | | | 2 | 2 | 5 |
| | # HERIDOS | 11 | 10 | 5 | 7 | 7 | 11 | 18 | 5 | 9 | 5 | 23 | 19 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.5605 | 0.6260 | 0.6225 | 0.9110 | 0.7587 | 0.5977 | 0.5990 | 0.4303 | 0.6100 | 0.4405 | 0.9010 | 0.7080 |
| POZA RICA - MARIA DE LA TORRE POZA RICA - SAN ANDRES | # ACCIDENTES | 1 | 1 | | | | | | | | 1 | | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | 1 | | | | | | | | 3 | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0220 | 0.0250 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0200 | 0.0000 | 0.0000 |
| PAPANTLA - EL CHOTE | # ACCIDENTES | | | | | | | | | | | 2 | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0085 | 0.0000 |
| GUTIERREZ ZAMORA - TECOLUTLA | # ACCIDENTES | 2 | | 2 | | | 1 | | | | | 1 | 1 |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | 2 | | 1 | | | 1 | | | | | 2 | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0550 | 0.0000 | 0.0255 | 0.0000 | 0.0000 | 0.0500 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0030 | 0.0100 |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | # ACCIDENTES | 6 | 4 | 8 | 3 | 4 | | 3 | 2 | 1 | | 1 | 4 |
| | # MUERTOS | 1 | | | | 2 | | | | | | | |
| | # HERIDOS | 6 | 2 | 8 | 3 | 5 | | 4 | 4 | 4 | | 1 | 3 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0780 | 0.0473 | 0.2370 | 0.0940 | 0.1590 | 0.0000 | 0.1400 | 0.0250 | 0.0350 | 0.0000 | 0.0100 | 0.0550 |
| ALTOTONGA - TLAPACOYAN | # ACCIDENTES | 3 | 3 | 4 | | 2 | 1 | 2 | | 1 | | | 1 |
| | # MUERTOS | | | 3 | | 2 | | 1 | | | | | |
| | # HERIDOS | | | 1 | | 2 | | 1 | | 1 | | | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0550 | 0.1020 | 0.1160 | 0.0000 | 0.0520 | 0.0040 | 0.2550 | 0.0000 | 0.2000 | 0.0000 | 0.0000 | 0.0150 |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | # ACCIDENTES | 2 | | 4 | 2 | | 1 | 2 | 3 | 2 | | 3 | 5 |
| | # MUERTOS | 1 | | | 2 | | | | | | | | 1 |
| | # HERIDOS | 3 | | 2 | 5 | | | 3 | 2 | 6 | | 7 | 5 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0330 | 0.0000 | 0.0550 | 0.0500 | 0.0000 | 0.0050 | 0.0350 | 0.2350 | 0.2300 | 0.0000 | 0.0860 | 0.1770 |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | # ACCIDENTES | 5 | 8 | 4 | 9 | 5 | 5 | 13 | 4 | 7 | 4 | 6 | 11 |
| | # MUERTOS | 1 | 1 | | 2 | | 1 | | 4 | 1 | 1 | | |
| | # HERIDOS | 3 | 13 | | 12 | 1 | 20 | 8 | 4 | 1 | 5 | | 9 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.1280 | 0.6663 | 0.3200 | 0.1991 | 0.4870 | 0.8350 | 0.4500 | 0.2330 | 0.1750 | 0.3750 | 0.1490 | 0.2790 |
| XALAPA - VERACRUZ | # ACCIDENTES | 6 | 11 | 11 | 14 | 12 | 15 | 9 | 8 | 9 | 12 | 13 | 12 |
| | # MUERTOS | 1 | 1 | | 2 | | 4 | 5 | | 1 | 2 | 1 | 1 |
| | # HERIDOS | 6 | 13 | 8 | 12 | 11 | 24 | 6 | 4 | 10 | 16 | 12 | 8 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.5576 | 1.2030 | 0.2521 | 0.3294 | 0.3508 | 0.7430 | 0.2805 | 0.2072 | 0.1910 | 0.3995 | 0.3970 | 0.4290 |

**ACCIDENTES Y SALDOS POR MES
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | ENERO | FEBRERO | MARZO | ABRIL | MAYO | JUNIO | JULIO | AGOSTO | SEPTIEMBRE | OCTUBRE | NOVIEMBRE | DICIEMBRE |
|--|--------------------------------|--------|---------|--------|--------|--------|--------|--------|--------|------------|---------|-----------|-----------|
| AUT. LIBRAMIENTO CARDEL (D) | # ACCIDENTES | | | | | | | 1 | | | | | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0300 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| AUT. CARDEL - VERACRUZ (D) | # ACCIDENTES | 4 | 4 | 3 | 1 | 3 | 5 | 2 | 3 | 3 | 2 | 5 | 7 |
| | # MUERTOS | | | | | | 2 | 2 | | | | 1 | 3 |
| | # HERIDOS | | 2 | | 1 | 1 | 1 | 1 | | 2 | | | 16 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.2570 | 0.1369 | 0.0800 | 0.0400 | 0.0503 | 0.6200 | 0.0400 | 0.0610 | 0.0630 | 0.0400 | 0.2690 | 0.4505 |
| TAMARINDO - CARDEL | # ACCIDENTES | | 1 | 6 | | 1 | | 2 | 1 | | | | |
| | # MUERTOS | | | | | | | 1 | | | | | |
| | # HERIDOS | | | 8 | | | | | 1 | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0060 | 0.1850 | 0.0000 | 0.0200 | 0.0000 | 0.0400 | 0.1100 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| FORTIN - CONEJOS | # ACCIDENTES | 6 | 2 | 5 | 8 | 6 | 9 | 7 | 7 | 6 | 2 | 4 | 5 |
| | # MUERTOS | 1 | | | | 1 | 1 | 1 | | 1 | | | 1 |
| | # HERIDOS | 2 | | 8 | 14 | 4 | 7 | 6 | 4 | 4 | 2 | 1 | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0875 | 0.0330 | 0.1850 | 0.2230 | 0.2835 | 0.1585 | 0.1230 | 0.2540 | 0.1300 | 0.1100 | 0.0910 | 0.0840 |
| PASO DEL TORO - SAN JULIAN PASO DEL TORO - E.A. (CARDEL - VERACRUZ) | # ACCIDENTES | 1 | 2 | 1 | 2 | | 1 | | | | 1 | 3 | 1 |
| | # MUERTOS | | | | | | 1 | | | | | 1 | 1 |
| | # HERIDOS | 1 | 2 | | | | | | | | | 2 | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0200 | 0.0280 | 0.0105 | 0.4500 | 0.0000 | 0.0065 | 0.0000 | 0.0000 | 0.0000 | 0.0210 | 0.0106 | 0.0153 |
| RAMAL A MANUEL GONZALEZ E.C.(FORTIN - CONEJOS) - MANUEL GONZALEZ | # ACCIDENTES | | | | | | | | 1 | | 1 | | 1 |
| | # MUERTOS | | | | | | | | | | | | 2 |
| | # HERIDOS | | | | | | | | | | 3 | | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0100 | 0.0000 | 0.0600 | 0.0000 | 0.0200 |
| AUT. CORDOBA - VERACRUZ (D) | # ACCIDENTES | 7 | 2 | 6 | 3 | 6 | 5 | 4 | 5 | 9 | 2 | 3 | 9 |
| | # MUERTOS | 3 | | 4 | | 1 | 1 | | | 1 | | | 3 |
| | # HERIDOS | 15 | | 29 | 6 | 8 | 8 | | 4 | 8 | | | 7 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.2920 | 0.0300 | 0.4730 | 0.0805 | 0.3105 | 0.1650 | 0.0860 | 0.4900 | 0.3880 | 0.0460 | 0.0650 | 1.2450 |
| CORDOBA - VERACRUZ CORDOBA - BOCA DEL RIO | # ACCIDENTES | 12 | 8 | 9 | 3 | 6 | 6 | 10 | 11 | 10 | 6 | 5 | 10 |
| | # MUERTOS | 2 | 2 | 5 | | | | 2 | | | | 1 | |
| | # HERIDOS | 23 | 13 | 7 | 2 | 9 | 3 | 2 | 16 | 5 | 4 | 8 | 7 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.4360 | 0.2540 | 0.1770 | 0.0630 | 0.2500 | 0.2010 | 0.3485 | 0.4810 | 0.2455 | 0.2710 | 0.1240 | 0.3930 |
| RAMAL A ANTON LIZARDO E.C.(CORDOBA - VERACRUZ) - ANTON LIZARDO | # ACCIDENTES | | | 3 | | 1 | 1 | 2 | | 1 | 1 | 1 | |
| | # MUERTOS | | | | | | 1 | | | | | | |
| | # HERIDOS | | | 3 | | 2 | | 3 | | | | 4 | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0580 | 0.0000 | 0.0002 | 0.0300 | 0.0200 | 0.0000 | 0.0200 | 0.0370 | 0.0530 | 0.0000 |

**ACCIDENTES Y SALDOS POR MES
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | ENERO | FEBRERO | MARZO | ABRIL | MAYO | JUNIO | JULIO | AGOSTO | SEPTIEMBRE | OCTUBRE | NOVIEMBRE | DICIEMBRE |
|--|--------------------------------|--------|---------|--------|--------|--------|--------|--------|--------|------------|---------|-----------|-----------|
| COSOLEACAQUE - SOTEAPAN | # ACCIDENTES | | 1 | | | | | | 1 | 1 | | | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | 6 | | | | | | 2 | 1 | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0450 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0028 | 0.0205 | 0.0000 | 0.0000 | 0.0000 |
| CD. ALEMAN - SAYULA | # ACCIDENTES | 10 | 4 | 7 | 12 | 6 | 11 | 2 | 4 | 11 | 8 | 9 | 5 |
| | # MUERTOS | 2 | | 1 | 2 | 1 | 2 | | | 1 | | 2 | |
| | # HERIDOS | 3 | 1 | 4 | 9 | 6 | 5 | | | 3 | 7 | 5 | |
| | DAÑOS MATERIALES (MILLONES \$) | 1.1361 | 0.2840 | 0.2305 | 0.5301 | 0.3300 | 0.6200 | 0.0500 | 0.1100 | 0.7170 | 0.4830 | 0.6930 | 0.6700 |
| MINATITLAN - COATZACOALCOS | # ACCIDENTES | 1 | | 2 | | 2 | 1 | 1 | 2 | | 2 | 1 | 1 |
| | # MUERTOS | | | 1 | | | | | | | 1 | | |
| | # HERIDOS | | | 3 | | 1 | | | 6 | | 8 | 2 | 2 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0180 | 0.0000 | 0.1200 | 0.0000 | 0.1300 | 0.0300 | 0.0180 | 0.0600 | 0.0000 | 0.0608 | 0.0140 | 0.0060 |
| COATZACOALCOS - SALINA CRUZ ACAYUCAN - LIM. EDOS. VER/OAX | # ACCIDENTES | 5 | 4 | 2 | 9 | 8 | 11 | 6 | 5 | 11 | 5 | 7 | 12 |
| | # MUERTOS | 1 | | | 1 | 4 | 4 | 2 | 1 | 1 | | | |
| | # HERIDOS | 3 | 5 | 2 | 14 | 2 | 5 | 2 | 8 | 8 | 5 | 3 | 11 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.3550 | 0.0840 | 0.0590 | 0.6450 | 0.5750 | 0.5480 | 0.2480 | 0.1920 | 0.3835 | 0.1940 | 0.1500 | 0.3935 |
| COATZACOALCOS - VILLAHERMOSA COATZACOALCOS - LIM. EDOS. VER/TAB | # ACCIDENTES | | 4 | 3 | 2 | 4 | 4 | 9 | 9 | 8 | 12 | 2 | 4 |
| | # MUERTOS | | | | | 2 | 1 | | 2 | | | | |
| | # HERIDOS | | 6 | 1 | | 7 | | 6 | 5 | 5 | 3 | 2 | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.1710 | 0.0910 | 0.0560 | 0.2380 | 0.2460 | 0.6100 | 1.0770 | 0.5850 | 0.8010 | 0.1550 | 0.2110 |
| AUT. NUEVO TEAPA - COSOLEACAQUE (D) | # ACCIDENTES | 2 | 2 | 3 | 3 | 5 | 2 | | 2 | 8 | 3 | 5 | 10 |
| | # MUERTOS | 1 | | 3 | | | | | | 1 | | 1 | 1 |
| | # HERIDOS | | 2 | 1 | 4 | 6 | 1 | | 1 | 11 | 2 | 5 | 2 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0108 | 0.0490 | 0.3850 | 0.5950 | 0.3170 | 0.0850 | 0.0000 | 0.1300 | 0.7950 | 0.0890 | 0.1675 | 0.5500 |
| AUT. LAS CHOAPAS - RAUDALES (D) E.C(COATZACOALCOS-VILLAHERMOSA)-LAS CHOAPAS | # ACCIDENTES | 2 | 1 | 3 | 3 | 2 | 1 | 2 | 2 | 2 | 3 | 2 | 4 |
| | # MUERTOS | | | | | | 1 | 1 | | | | 1 | |
| | # HERIDOS | 1 | 1 | | 2 | 1 | | 6 | 1 | 2 | 4 | 1 | 7 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.2600 | 0.0450 | 0.2120 | 0.1340 | 0.5800 | 0.2500 | 0.0860 | 0.0055 | 0.1480 | 0.1420 | 0.1070 | 0.3400 |
| AUT. LA TINAJA - COSOLEACAQUE (D) SAYULA - COSOLEACAQUE | # ACCIDENTES | 1 | 1 | 4 | 3 | 3 | 3 | 2 | 5 | 3 | 2 | | 4 |
| | # MUERTOS | | | 3 | 1 | 1 | | | 6 | | | | |
| | # HERIDOS | | 1 | 5 | 6 | 3 | 7 | 4 | 14 | 1 | | | 6 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0100 | 0.0200 | 0.2100 | 0.1280 | 0.1200 | 0.2500 | 0.0950 | 0.1700 | 0.3600 | 0.3050 | 0.0000 | 0.1550 |
| AUT. LIBRAMIENTO PEROTE (D) | # ACCIDENTES | 1 | | 1 | | 1 | | | | 1 | | 1 | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | 8 | | | | 1 | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0400 | 0.0000 | 0.2500 | 0.0000 | 0.1850 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0300 | 0.0000 |

**ACCIDENTES Y SALDOS POR MES
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | ENERO | FEBRERO | MARZO | ABRIL | MAYO | JUNIO | JULIO | AGOSTO | SEPTIEMBRE | OCTUBRE | NOVIEMBRE | DICIEMBRE |
|--------------------------|--------------------------------|--------|---------|--------|--------|--------|--------|--------|--------|------------|---------|-----------|-----------|
| LIBRAMIENTO PLAN DEL RIO | # ACCIDENTES | | | | | | | | | 1 | | | |
| | # MUERTOS | | | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | 3 | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.1000 | 0.0000 | 0.0000 | 0.0000 |
| PASO POR RINCONADA | # ACCIDENTES | 2 | | 2 | | | | | 1 | | | | |
| | # MUERTOS | | | | | | | | 1 | | | | |
| | # HERIDOS | | | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0600 | 0.0000 | 0.0840 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |

TOTAL DE ACCIDENTES Y SALDOS POR MES

| | | | | | | | | | | | | | |
|-----------------|--------------------------------|--------|--------|---------|--------|--------|--------|--------|--------|-------|--------|--------|---------|
| VERACRUZ | # ACCIDENTES | 186 | 163 | 212 | 164 | 179 | 179 | 183 | 166 | 193 | 147 | 175 | 237 |
| | # MUERTOS | 31 | 19 | 53 | 33 | 26 | 35 | 32 | 32 | 25 | 18 | 24 | 34 |
| | # HERIDOS | 176 | 158 | 215 | 175 | 176 | 174 | 171 | 161 | 187 | 150 | 132 | 208 |
| | DAÑOS MATERIALES (MILLONES \$) | 8.4165 | 6.7254 | 11.0136 | 8.2329 | 9.2636 | 9.0348 | 7.1749 | 8.4733 | 9.971 | 7.2248 | 7.3641 | 11.5749 |

**ACCIDENTES POR DIA DE LA SEMANA Y CONDICIONES DE LUZ
(2005)**

VERACRUZ

| CARRETERA / TRAMO | ACCIDENTES | DIA DE LA SEMANA | | | | | | | CONDICIONES DE LUZ | | | |
|--|--------------------|------------------|--------|-----------|--------|---------|--------|---------|--------------------|------------|----------|-------------------|
| | | LUNES | MARTES | MIERCOLES | JUEVES | VIERNES | SABADO | DOMINGO | DE DIA | CREPUSCULO | DE NOCHE | ALUMBRADO PUBLICO |
| GUTIERREZ ZAMORA - TECOLUTLA | # DE ACC. | | 1 | | | 2 | 3 | 1 | 1 | 1 | 4 | 1 |
| | # DE ACC. MORTALES | | | | | | | | | | | |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | # DE ACC. | 5 | 6 | 3 | 3 | 8 | 5 | 6 | 18 | 1 | 17 | |
| | # DE ACC. MORTALES | | | | | 1 | | | 1 | | | |
| ALTOTONGA - TLAPACOYAN | # DE ACC. | 2 | 3 | | 3 | 3 | 2 | 4 | 6 | | 11 | |
| | # DE ACC. MORTALES | 1 | 1 | | 1 | | | | 1 | | 2 | |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | # DE ACC. | 2 | 4 | 4 | 3 | 4 | 2 | 5 | 12 | 1 | 11 | |
| | # DE ACC. MORTALES | | | | | | | | | | | |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | # DE ACC. | 12 | 14 | 9 | 12 | 9 | 13 | 12 | 38 | 6 | 37 | |
| | # DE ACC. MORTALES | | | 2 | 1 | | 1 | 1 | 1 | | 4 | |
| XALAPA - VERACRUZ | # DE ACC. | 12 | 18 | 18 | 19 | 15 | 28 | 22 | 69 | 7 | 56 | |
| | # DE ACC. MORTALES | | | | 1 | 2 | 2 | 1 | 2 | | 4 | |
| AUT. LIBRAMIENTO CARDEL (D) | # DE ACC. | | 1 | | | | | | 1 | | | |
| | # DE ACC. MORTALES | | | | | | | | | | | |
| AUT. CARDEL - VERACRUZ (D) | # DE ACC. | 4 | 6 | 5 | 9 | 5 | 8 | 5 | 20 | | 22 | |
| | # DE ACC. MORTALES | | 1 | 1 | | | | | 1 | | 1 | |
| TAMARINDO - CARDEL | # DE ACC. | 1 | | 1 | 2 | 3 | 3 | 1 | 8 | | 3 | |
| | # DE ACC. MORTALES | | | | 1 | | | | | | 1 | |
| FORTIN - CONEJOS | # DE ACC. | 6 | 11 | 8 | 4 | 11 | 16 | 11 | 32 | 2 | 33 | |
| | # DE ACC. MORTALES | | | | | 2 | | 1 | 1 | 1 | 1 | |
| PASO DEL TORO - SAN JULIAN PASO DEL TORO - E.A. (CARDEL - VERACRUZ) | # DE ACC. | 1 | 1 | 2 | 3 | 2 | 1 | 2 | 3 | | 9 | |
| | # DE ACC. MORTALES | | | | 1 | | 1 | 1 | 1 | | 2 | |
| RAMAL A MANUEL GONZALEZ E.C.(FORTIN - CONEJOS) - MANUEL GONZALEZ | # DE ACC. | | 1 | | | 1 | | 1 | | | 3 | |
| | # DE ACC. MORTALES | | | | | | | | | | | |
| AUT. CORDOBA - VERACRUZ (D) | # DE ACC. | 4 | 8 | 10 | 8 | 14 | 12 | 5 | 32 | 1 | 28 | |
| | # DE ACC. MORTALES | | | 2 | | 1 | | | | | 3 | |

**ACCIDENTES POR DIA DE LA SEMANA Y CONDICIONES DE LUZ
(2005)**

VERACRUZ

| CARRETERA / TRAMO | ACCIDENTES | DIA DE LA SEMANA | | | | | | | CONDICIONES DE LUZ | | | |
|--|-----------------------|------------------|--------|-----------|--------|---------|--------|---------|--------------------|------------|----------|-------------------|
| | | LUNES | MARTES | MIERCOLES | JUEVES | VIERNES | SABADO | DOMINGO | DE DIA | CREPUSCULO | DE NOCHE | ALUMBRADO PUBLICO |
| COATZACOALCOS - SALINA CRUZ ACAYUCAN - LIM. EDOS. VER/OAX | # DE ACC. | 8 | 10 | 11 | 14 | 9 | 18 | 15 | 54 | 2 | 29 | |
| | # DE ACC. MORTALES | 1 | 2 | 2 | 2 | 1 | 2 | 1 | 7 | 1 | 3 | |
| COATZACOALCOS - VILLAHERMOSA COATZACOALCOS - LIM. EDOS. VER/TAB | # DE ACC. | 12 | 10 | 10 | 6 | 8 | 7 | 8 | 30 | 1 | 30 | |
| | # DE ACC. MORTALES | | | 1 | | | | | | | 1 | |
| AUT. NUEVO TEAPA - COSOLEACAQUE (D) | # DE ACC. | 2 | 5 | 11 | 7 | 4 | 10 | 6 | 21 | 1 | 23 | |
| | # DE ACC. MORTALES | | 1 | | 1 | | 2 | | 2 | | 2 | |
| AUT. LAS CHOAPAS - RAUDALES (D) E.C(COATZACOALCOS-VILLAHERMOSA)-LAS CHOAPAS | # DE ACC. | 4 | 3 | 3 | 4 | 4 | 3 | 6 | 14 | | 13 | |
| | # DE ACC. MORTALES | | | 1 | | | | | | | 1 | |
| AUT. LA TINAJA - COSOLEACAQUE (D) SAYULA - COSOLEACAQUE | # DE ACC. | 6 | 6 | 2 | 4 | 4 | 4 | 5 | 20 | 1 | 10 | |
| | # DE ACC. MORTALES | | 1 | | | | | | 1 | | | |
| AUT. LIBRAMIENTO PEROTE (D) | # DE ACC. | | | 2 | 1 | | 1 | 1 | 2 | | 3 | |
| | # DE ACC. MORTALES | | | | | | | | | | | |
| LIBRAMIENTO PLAN DEL RIO | # DE ACC. | | | | | 1 | | | | | 1 | |
| | # DE ACC. MORTALES | | | | | | | | | | | |
| PASO POR RINCONADA | # DE ACC. | | | 1 | | 3 | | 1 | 3 | 1 | 1 | |
| | # DE ACC. MORTALES | | | | | | | 1 | | | 1 | |

TOTAL DE ACCIDENTES POR DIA DE LA SEMANA Y CONDICIONES DE LUZ

| ESTADO | ACCIDENTES | DIA DE LA SEMANA | | | | | | | CONDICIONES DE LUZ | | | |
|-----------------|-----------------------|------------------|--------|-----------|--------|---------|--------|---------|--------------------|------------|----------|-------------------|
| | | LUNES | MARTES | MIERCOLES | JUEVES | VIERNES | SABADO | DOMINGO | DE DIA | CREPUSCULO | DE NOCHE | ALUMBRADO PUBLICO |
| VERACRUZ | # DE ACC. | 282 | 281 | 311 | 296 | 322 | 341 | 353 | 1134 | 70 | 979 | 3 |
| | # DE ACC. MORTALES | 15 | 13 | 22 | 23 | 16 | 21 | 21 | 63 | 2 | 66 | 0 |

ACCIDENTES EN PERIODOS FESTIVOS

(2005)

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | AÑO | 5 DE | 21 DE | SEMANA | DIA DEL | 5 DE | DIA DE LA | DIA DE | DIA DE LA | NAVIDAD |
|---|--------------------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| | | NUEVO | FEBRERO | MARZO | SANTA | TRABAJO | MAYO | INDEPENDENCIA | MUERTOS | REVOLUCION | |
| | | 010104 AL 010104 | 050204 AL 050204 | 210304 AL 220304 | 170404 AL 200404 | 010504 AL 010504 | 030504 AL 050504 | 160904 AL 160904 | 011104 AL 021104 | 201104 AL 201104 | 251204 AL 251204 |
| ZAPOTALILLO - ALAMO ZAPOTALILLO - CASTILLO DE TEAYO | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| POZA RICA - VERACRUZ POZA RICA - CARDEL | # ACCIDENTES | | | 1 | 2 | 1 | 1 | 2 | | 1 | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | 2 | | 2 | 2 | | 2 | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0285 | 0.1600 | 0.0320 | 0.0300 | 0.1170 | 0.0000 | 0.0150 | 0.0000 |
| POZA RICA - MARIA DE LA TORRE POZA RICA - SAN ANDRES | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| PAPANTLA - EL CHOTE | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| GUTIERREZ ZAMORA - TECOLUTLA | # ACCIDENTES | 1 | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | 2 | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0350 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | # ACCIDENTES | | | | | 1 | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | 1 | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0110 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| ALTOTONGA - TLAPACOYAN | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | # ACCIDENTES | | | | 1 | | | | | | |
| | # MUERTOS | | | | 2 | | | | | | |
| | # HERIDOS | | | | 5 | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0200 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | # ACCIDENTES | | | | 2 | | | 1 | | | 1 |
| | # MUERTOS | | | | 1 | | | | | | |
| | # HERIDOS | | | | 1 | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0450 | 0.0000 | 0.0000 | 0.0550 | 0.0000 | 0.0000 | 0.0190 |

ACCIDENTES EN PERIODOS FESTIVOS

(2 0 0 5)

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | AÑO NUEVO 010104 AL 010104 | 5 DE FEBRERO 050204 AL 050204 | 21 DE MARZO 210304 AL 220304 | SEMANA SANTA 170404 AL 200404 | DIA DEL TRABAJO 010504 AL 010504 | 5 DE MAYO 030504 AL 050504 | DIA DE LA INDEPENDENCIA 160904 AL 160904 | DIA DE MUERTOS 011104 AL 021104 | DIA DE LA REVOLUCION 201104 AL 201104 | NAVIDAD 251204 AL 251204 |
|--|--------------------------------|-------------------------------------|--|---------------------------------------|--|---|-------------------------------------|---|--|--|--------------------------------|
| XALAPA - VERACRUZ | # ACCIDENTES | | | 1 | 3 | 3 | | | 2 | | |
| | # MUERTOS | | | | 1 | | | | | | |
| | # HERIDOS | | | | 1 | 1 | | | 2 | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0450 | 0.0281 | 0.0210 | 0.0000 | 0.0000 | 0.0230 | 0.0000 | 0.0000 |
| AUT. LIBRAMIENTO CARDEL (D) | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| AUT. CARDEL - VERACRUZ (D) | # ACCIDENTES | | | | 1 | | | 1 | 1 | | |
| | # MUERTOS | | | | | | | | 1 | | |
| | # HERIDOS | | | | 1 | | | 2 | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0400 | 0.0000 | 0.0000 | 0.0350 | 0.0450 | 0.0000 | 0.0000 |
| TAMARINDO - CARDEL | # ACCIDENTES | | | | | 1 | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0200 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| FORTIN - CONEJOS | # ACCIDENTES | 1 | | | 1 | 1 | | | | | |
| | # MUERTOS | | | | | 1 | | | | | |
| | # HERIDOS | | | | 1 | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0100 | 0.0000 | 0.0000 | 0.0150 | 0.0005 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| PASO DEL TORO - SAN JULIAN PASO DEL TORO - E.A. (CARDEL - VERACRUZ) | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| RAMAL A MANUEL GONZALEZ E.C.(FORTIN - CONEJOS) - MANUEL GONZALEZ | # ACCIDENTES | | | | | | | | | | 1 |
| | # MUERTOS | | | | | | | | | | 2 |
| | # HERIDOS | | | | | | | | | | 1 |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0200 |
| AUT. CORDOBA - VERACRUZ (D) | # ACCIDENTES | 2 | | | 1 | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | 7 | | | 3 | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0370 | 0.0000 | 0.0000 | 0.0025 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| CORDOBA - VERACRUZ CORDOBA - BOCA DEL RIO | # ACCIDENTES | 1 | | | 1 | | | 1 | 1 | | |
| | # MUERTOS | 2 | | | | | | | | | |
| | # HERIDOS | | | | 2 | | | | 6 | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0300 | 0.0000 | 0.0000 | 0.0050 | 0.0000 | 0.0000 | 0.0250 | 0.0100 | 0.0000 | 0.0000 |
| RAMAL A ANTON LIZARDO E.C.(CORDOBA - VERACRUZ) - ANTON LIZARDO | # ACCIDENTES | | | | | | | | 1 | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | 4 | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0530 | 0.0000 | 0.0000 |

**ACCIDENTES EN PERIODOS FESTIVOS
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | SALDOS | AÑO NUEVO 010104 AL 010104 | 5 DE FEBRERO 050204 AL 050204 | 21 DE MARZO 210304 AL 220304 | SEMANA SANTA 170404 AL 200404 | DIA DEL TRABAJO 010504 AL 010504 | 5 DE MAYO 030504 AL 050504 | DIA DE LA INDEPENDENCIA 160904 AL 160904 | DIA DE MUERTOS 011104 AL 021104 | DIA DE LA REVOLUCION 201104 AL 201104 | NAVIDAD 251204 AL 251204 |
|--------------------------|--------------------------------|-------------------------------------|--|---------------------------------------|--|---|-------------------------------------|---|--|--|--------------------------------|
| LIBRAMIENTO PLAN DEL RIO | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |
| PASO POR RINCONADA | # ACCIDENTES | | | | | | | | | | |
| | # MUERTOS | | | | | | | | | | |
| | # HERIDOS | | | | | | | | | | |
| | DAÑOS MATERIALES (MILLONES \$) | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 | 0.0000 |

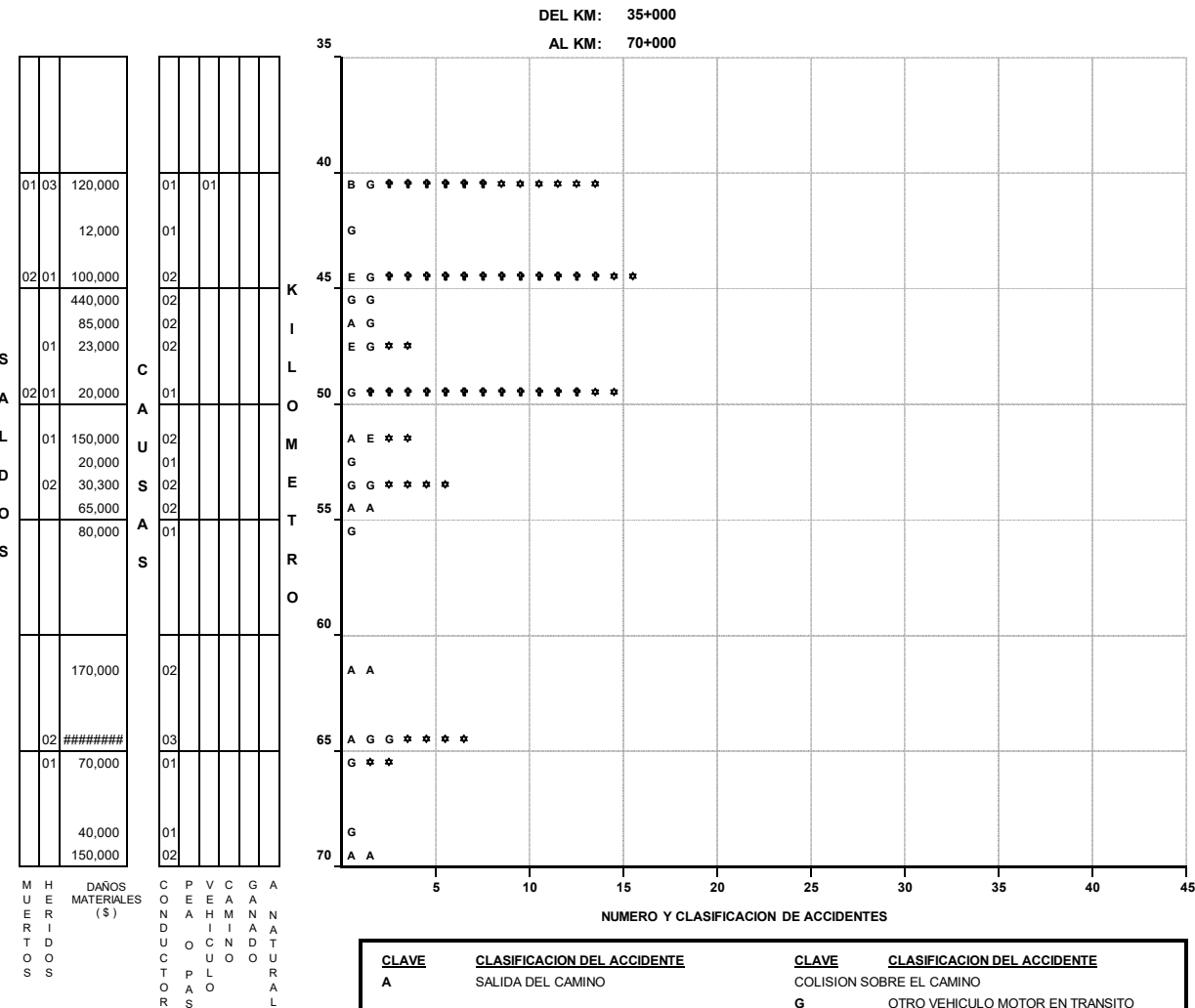
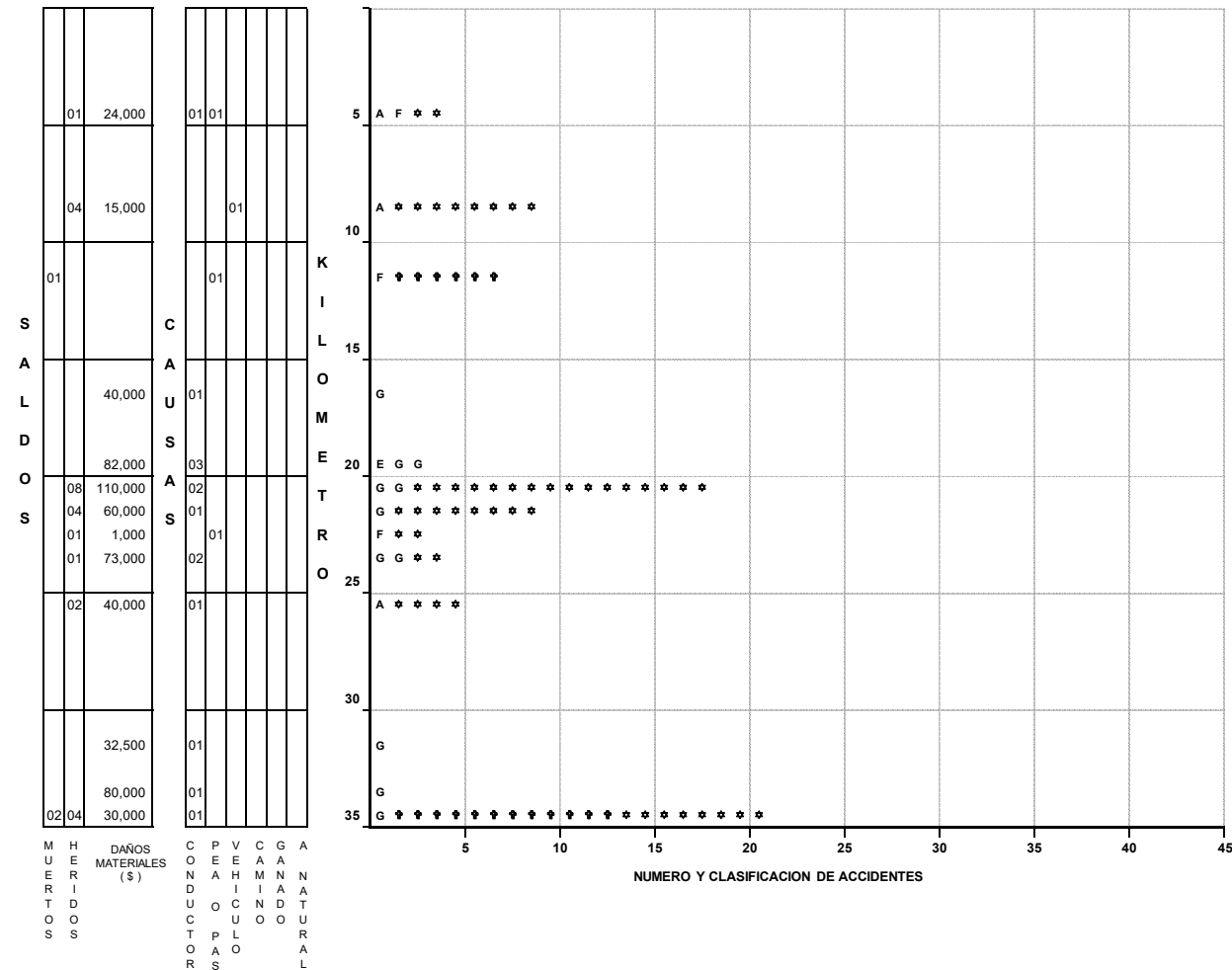
TOTAL DE ACCIDENTES EN PERIODOS FESTIVOS

| | | | | | | | | | | | |
|-----------------|--------------------------------|-------|-------|--------|-------|-------|-------|-------|-------|-------|-------|
| VERACRUZ | # ACCIDENTES | 9 | 2 | 6 | 31 | 11 | 6 | 10 | 15 | 6 | 9 |
| | # MUERTOS | 3 | | 1 | 11 | 1 | 1 | | 1 | | 2 |
| | # HERIDOS | 21 | 3 | 1 | 27 | 11 | 6 | 9 | 20 | 6 | 3 |
| | DAÑOS MATERIALES (MILLONES \$) | .3990 | .0900 | 1.2435 | .9226 | .1780 | .1010 | .5070 | .4000 | .1440 | .1890 |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : TUXPAN - TAMPICO (180)
TRAMO: TUXPAN - LIM. EDOS. VER./TAMPS

DEL KM: 0+000
AL KM: 35+000



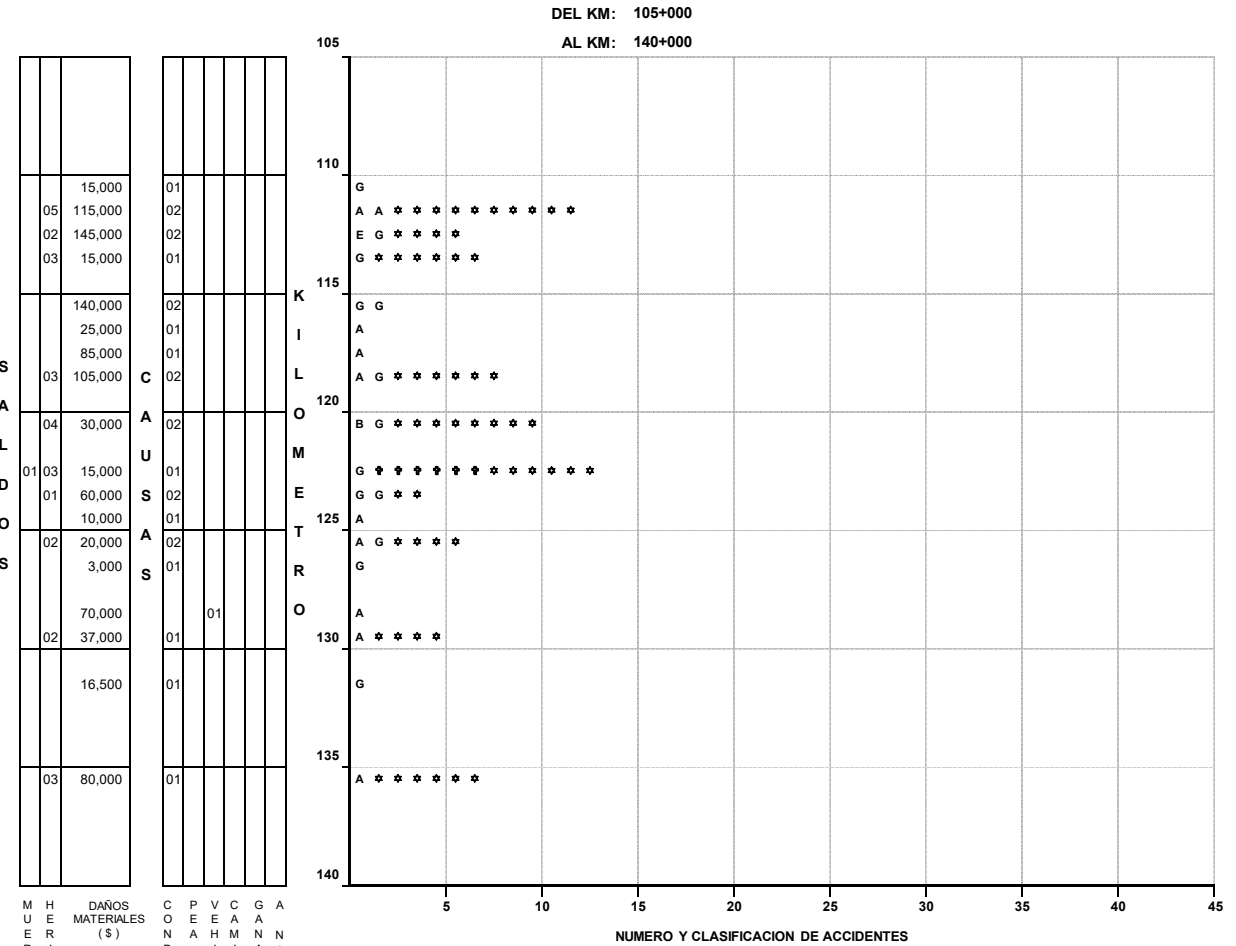
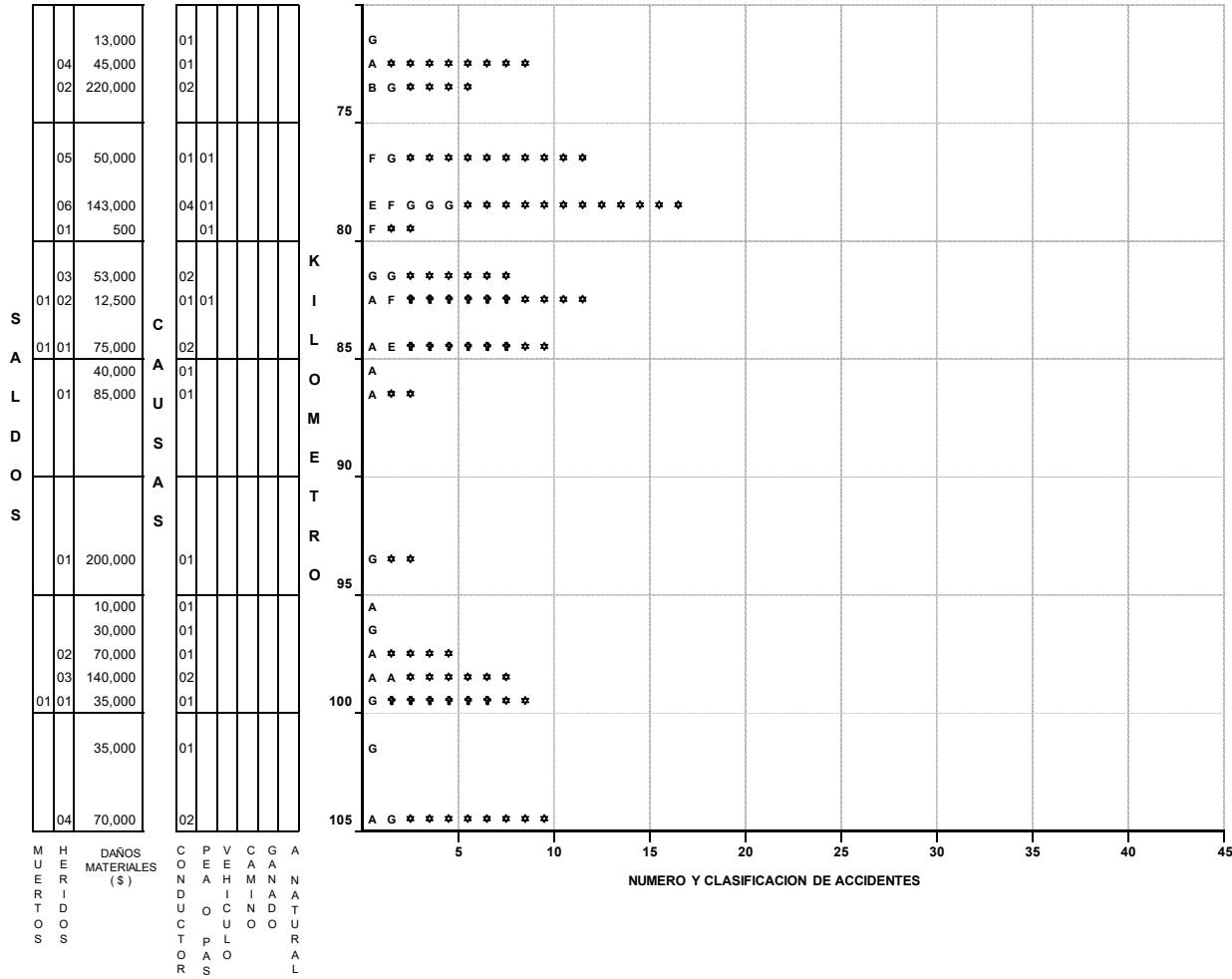
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|-------|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| F | COLISION SOBRE EL CAMINO | M | BICICLETA |
| | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |

| | |
|--|--------------------------|
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | |
| ♣ | UN MUERTO = 6 ACCIDENTES |
| ✱ | UN HERIDO = 2 ACCIDENTES |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : TUXPAN - TAMPICO (180)
TRAMO: TUXPAN - LIM. EDOS. VER./TAMPS

DEL KM: 70+000
AL KM: 105+000

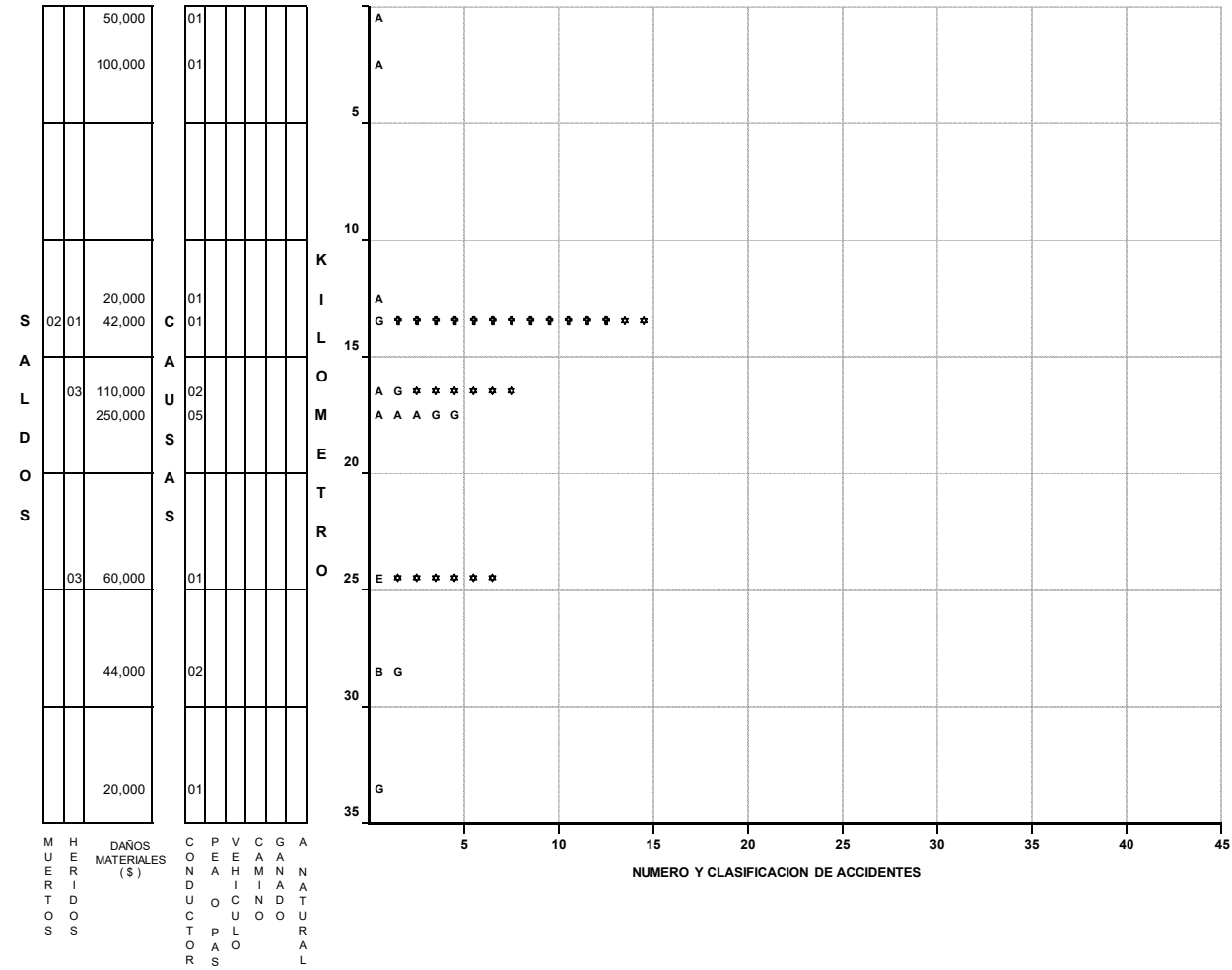


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| F | COLISION SOBRE EL CAMINO | M | BICICLETA |
| | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ☛ | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

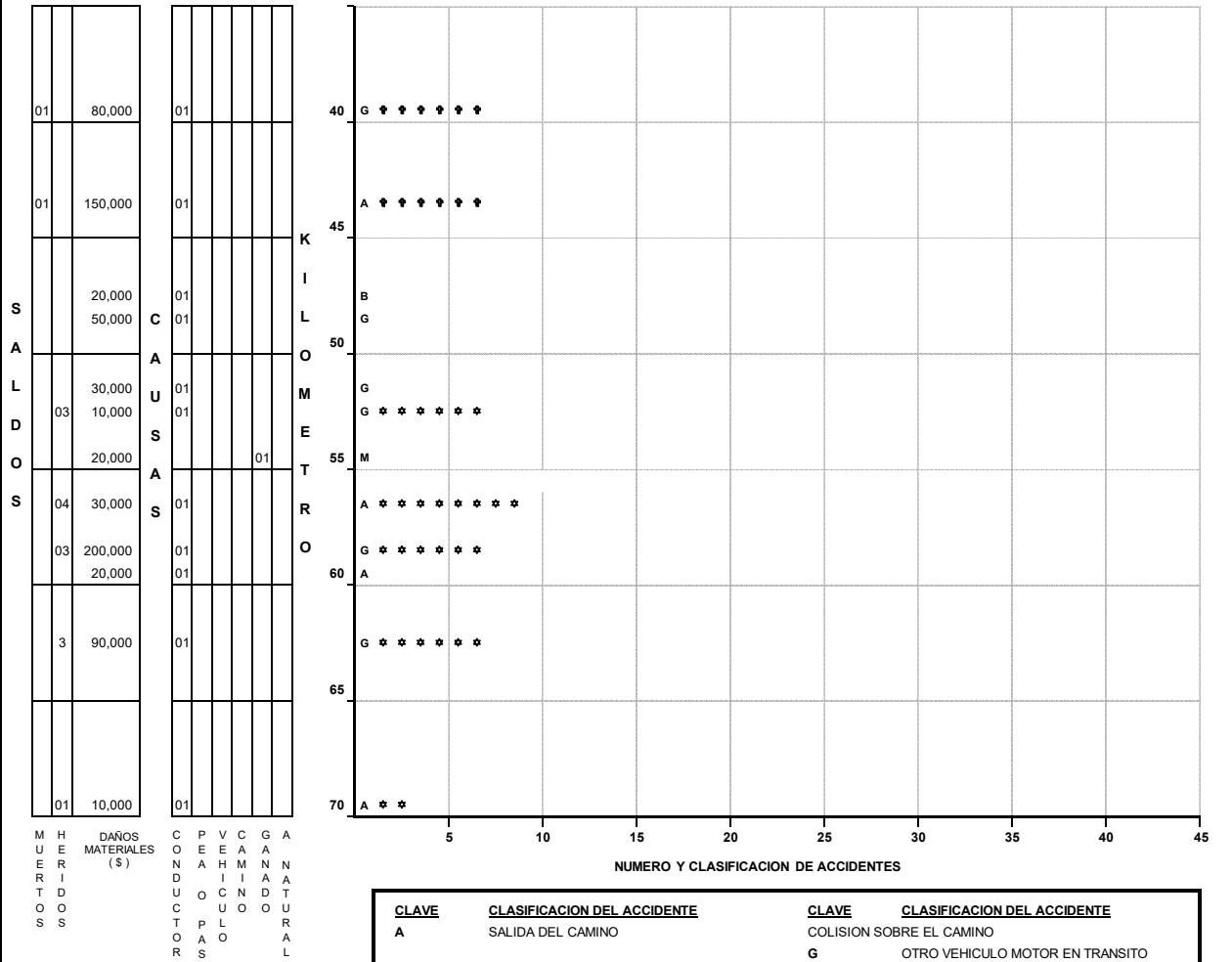
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : ALAZAN - CANOAS (127)
TRAMO:

DEL KM: 0+000
AL KM: 35+000



DEL KM: 35+000
AL KM: 70+000

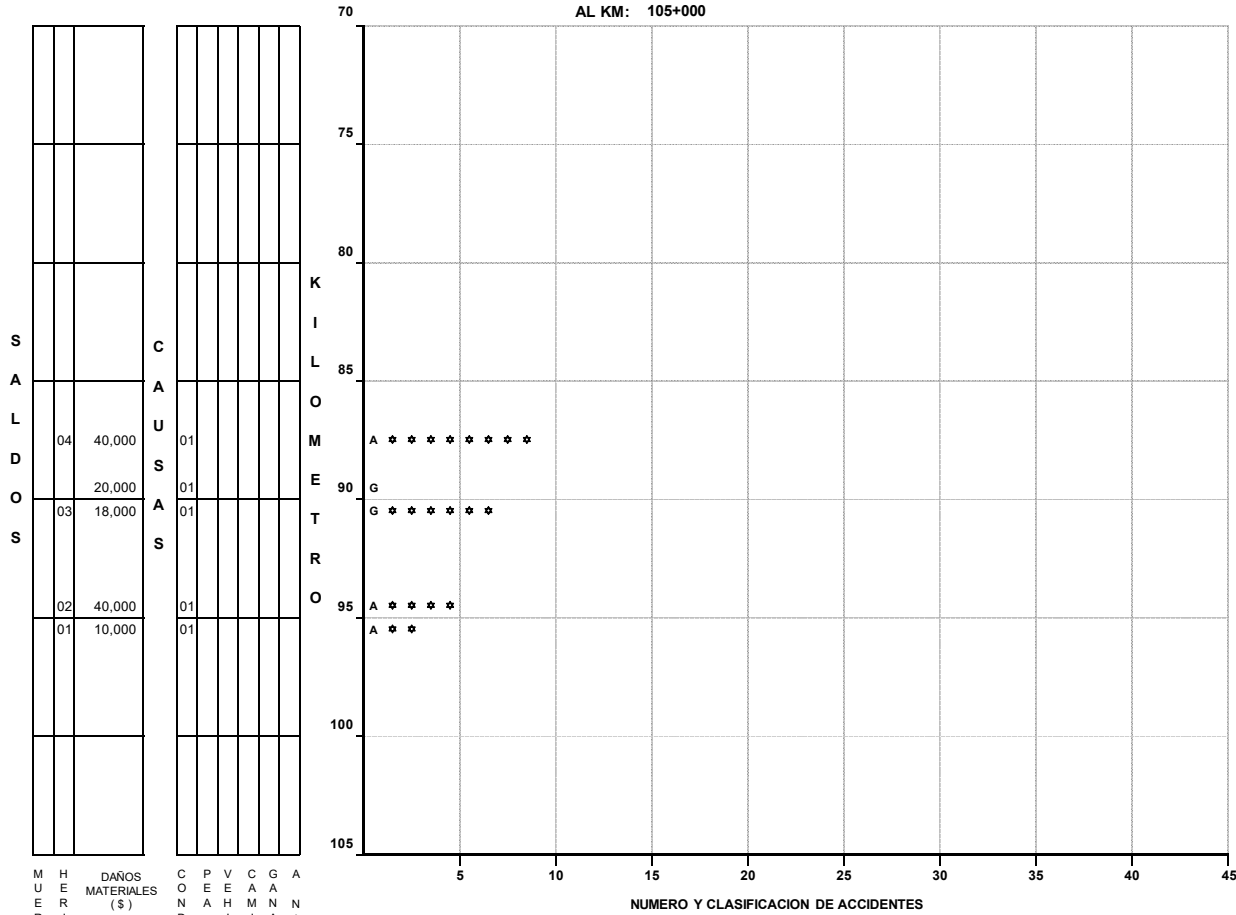


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| | | | |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | | H | OTRO VEHICULO MOTOR POR ALCANCE |
| | | J | VEHICULO MOTOR ESTACIONADO |
| | | K | FERROCARRIL |
| | | L | BICICLETA |
| | | M | ANIMAL |
| | | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ☺ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : ALAZAN - CANOAS (127)
TRAMO:

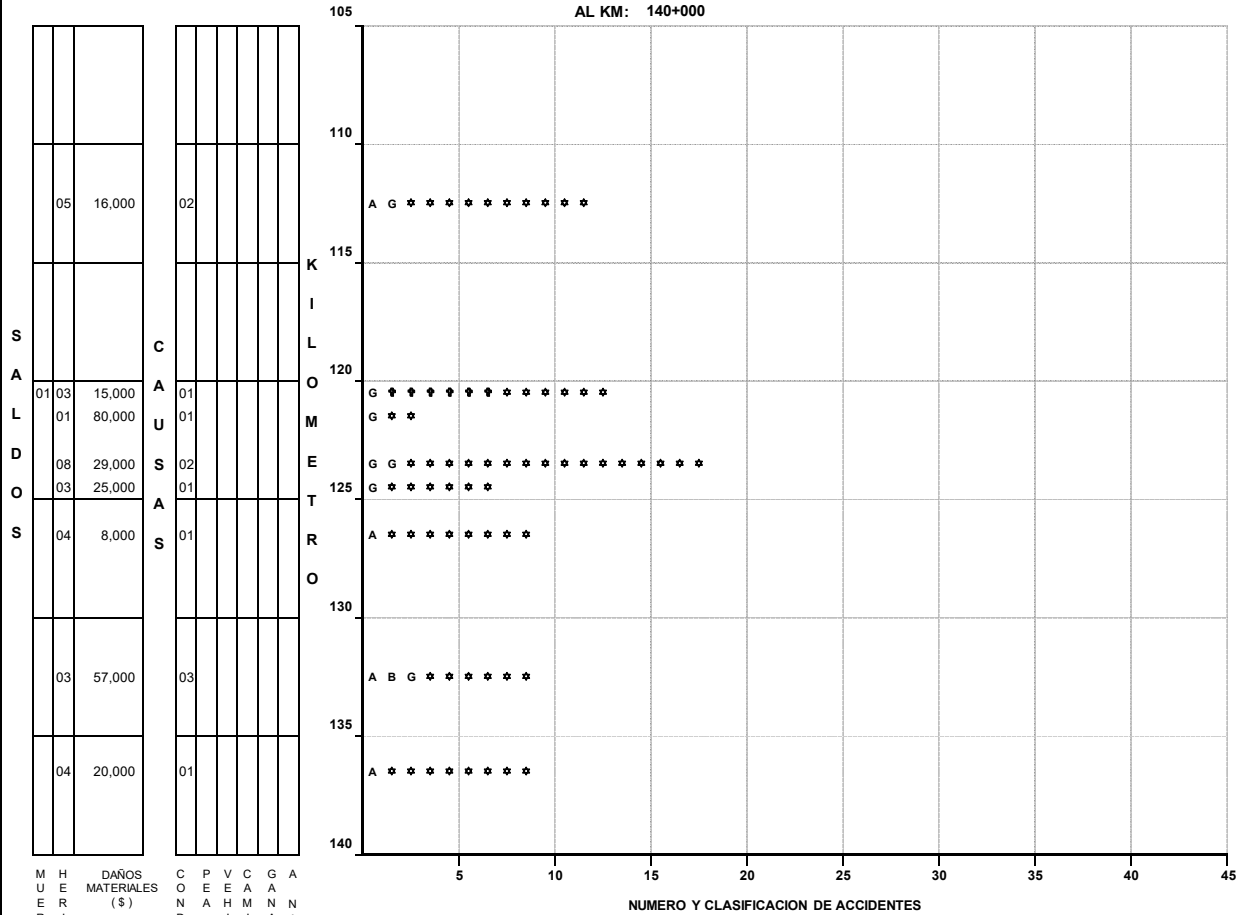
DEL KM: 70+000
AL KM: 105+000



M U E R T O S
H E R I D O S
DAÑOS MATERIALES (\$)
C O N D U C T O R S
P E A Ñ O S
V E H I C U L O S
C A M I O N E S
G A R R O N E S
A N I M A L E S

NUMERO Y CLASIFICACION DE ACCIDENTES

DEL KM: 105+000
AL KM: 140+000



M U E R T O S
H E R I D O S
DAÑOS MATERIALES (\$)
C O N D U C T O R S
P E A Ñ O S
V E H I C U L O S
C A M I O N E S
G A R R O N E S
A N I M A L E S

NUMERO Y CLASIFICACION DE ACCIDENTES

| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | VOLCADURA | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | CAIDA DE PASAJERO | K | VEHICULO MOTOR ESTACIONADO |
| E | INCENDIO | L | FERROCARRIL |
| F | OTROS | M | BICICLETA |
| | COLISION SOBRE EL CAMINO | N | ANIMAL |
| | PEATON (ATROPELLAMIENTO) | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : ALAZAN - CANOAS (127)

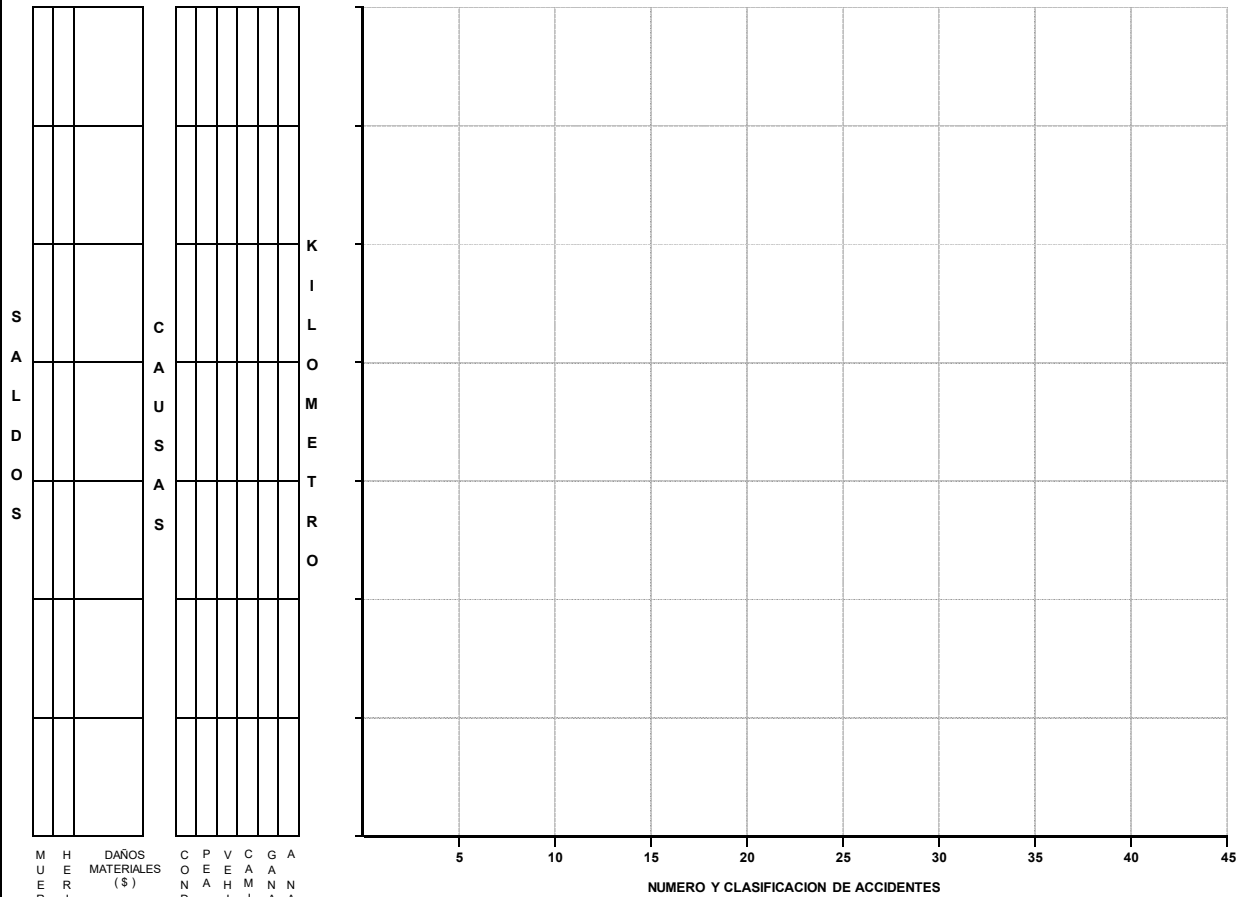
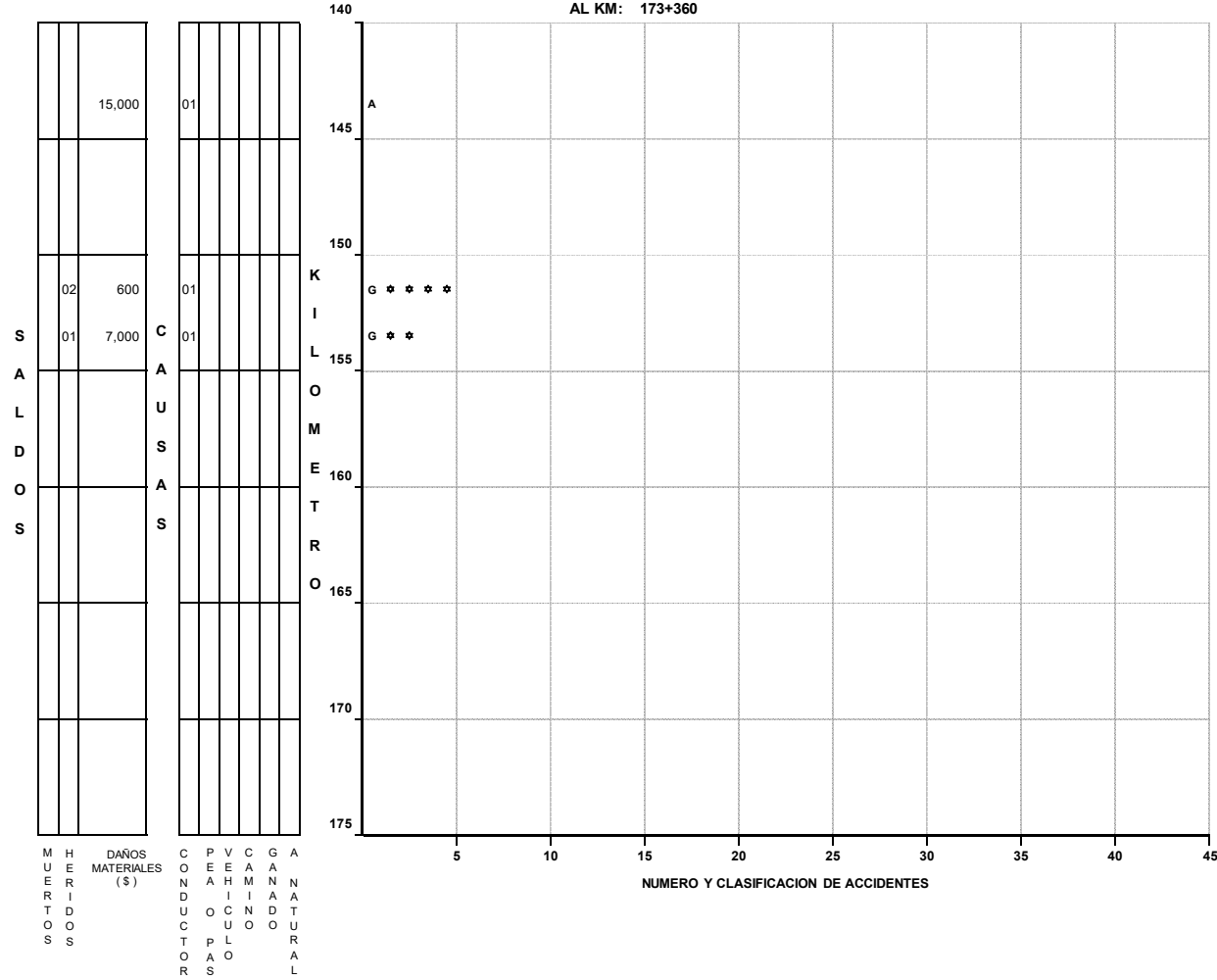
TRAMO:

DEL KM: 140+000

AL KM: 173+360

DEL KM:

AL KM:



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

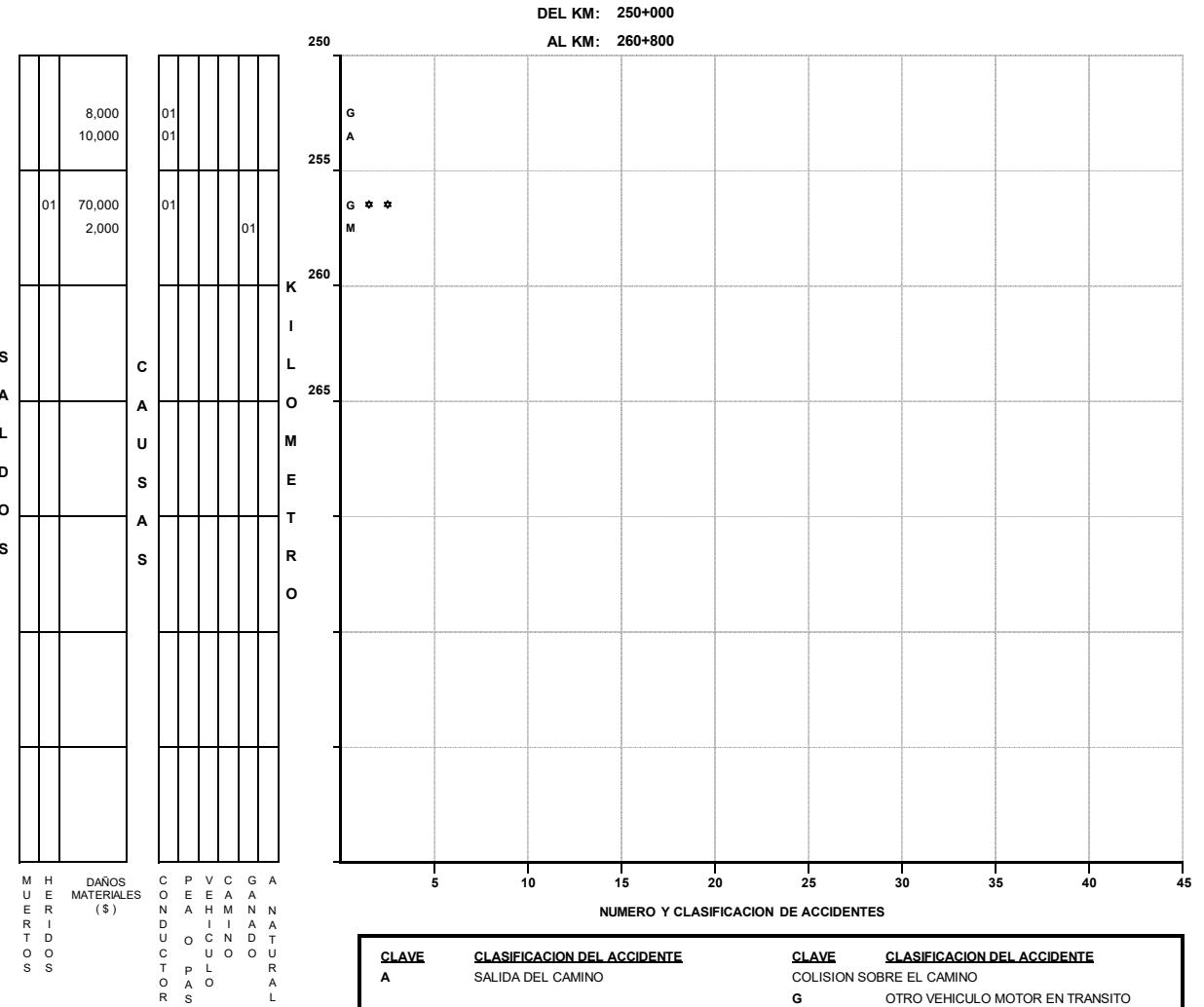
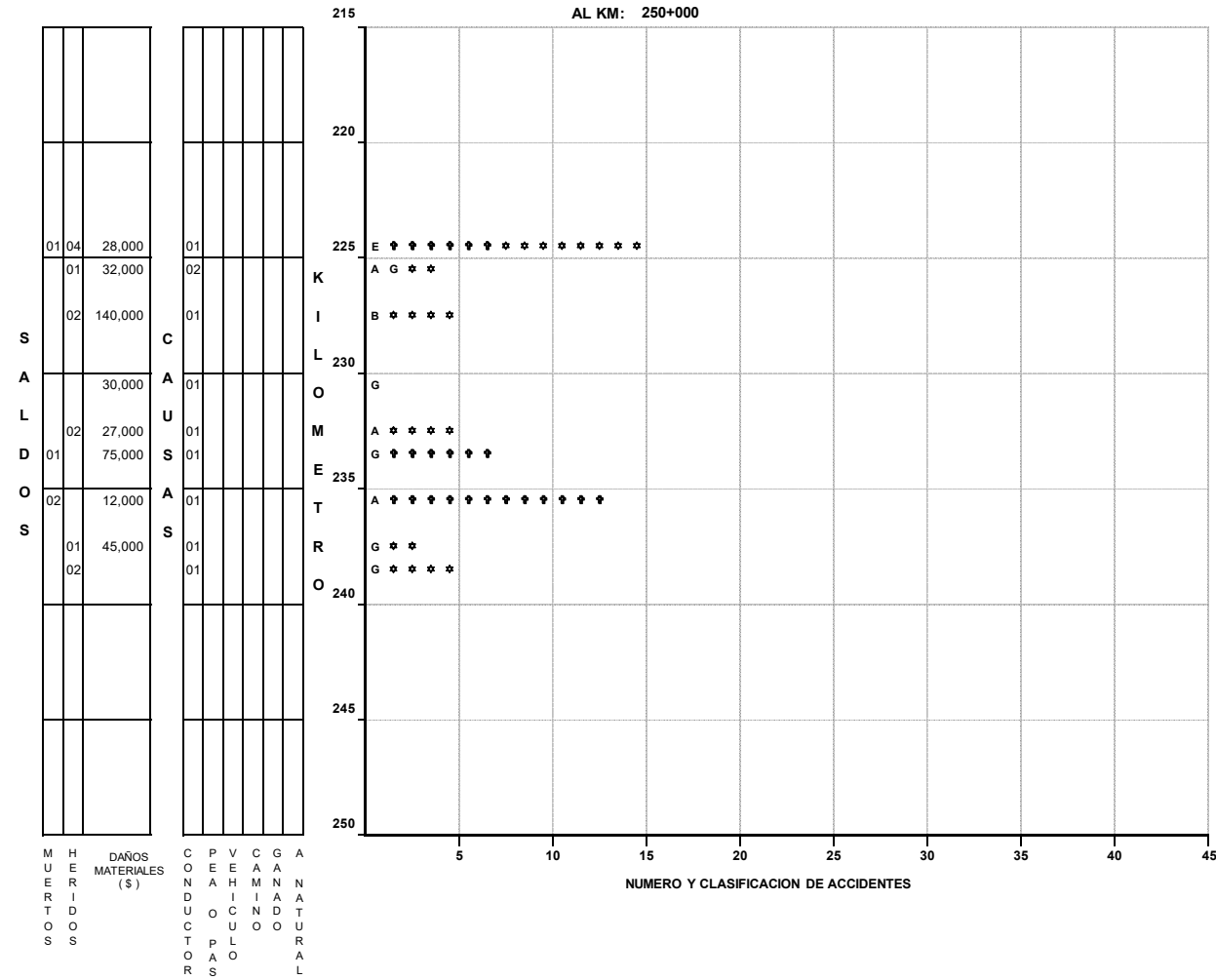
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : PACHUCA - TEMPOAL (105)

TRAMO: LIM. EDOS. HGO./VER. - E.C.(ALAZAN - CANOAS)

DEL KM: 217+300

AL KM: 250+000



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

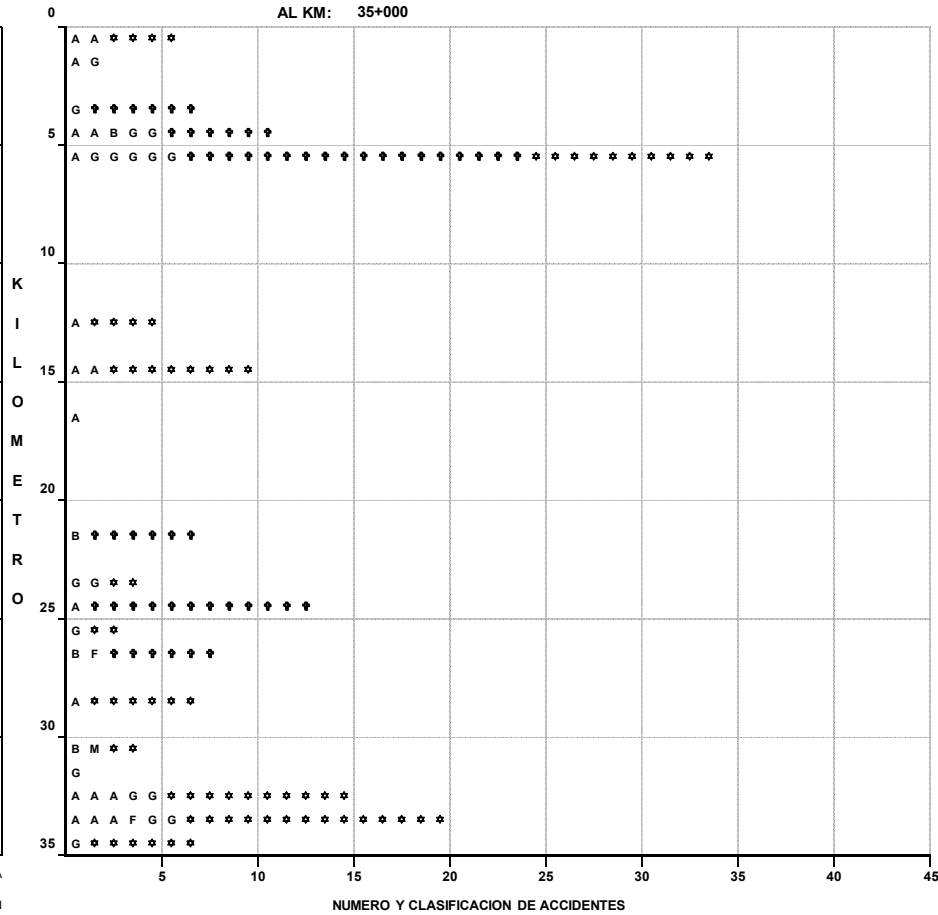
CARRETERA : TIHUATLAN - POTRERO DEL LLANO

TRAMO:

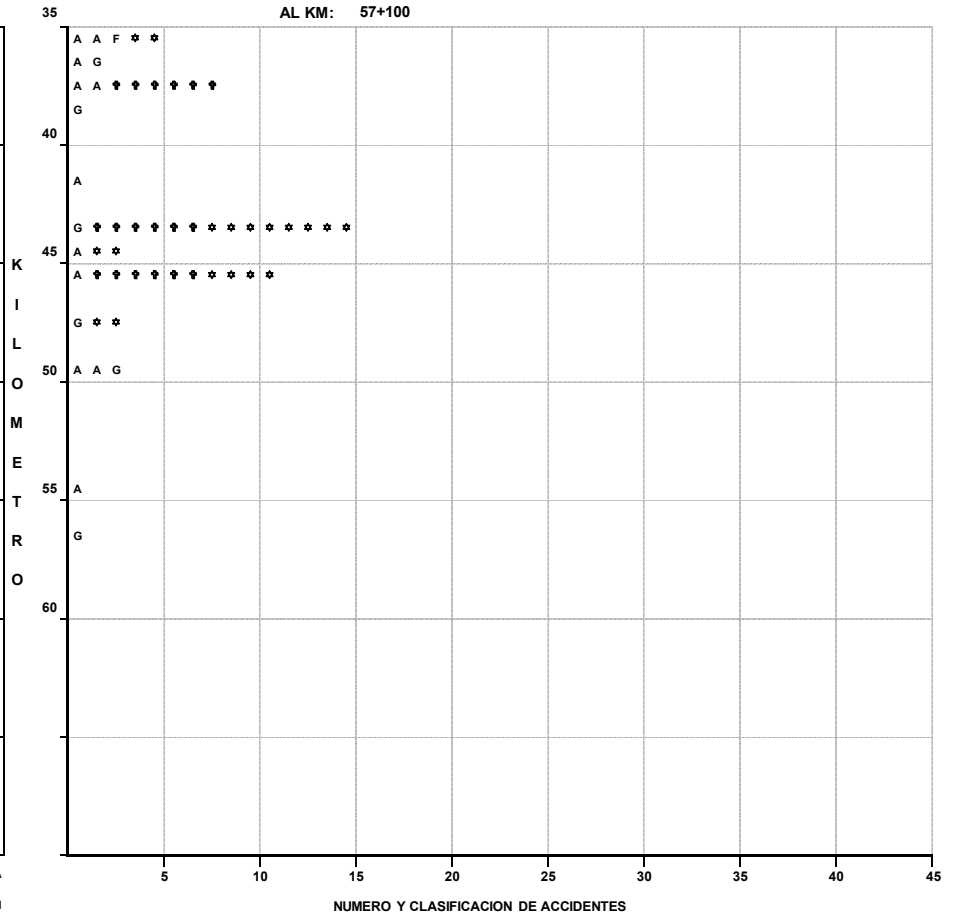
DEL KM: 0+000
AL KM: 35+000

DEL KM: 35+000
AL KM: 57+100

| | | | | | | | | |
|---------------------------------|-------|---------|----|--|--|----|--|--|
| S A L I D O S | 02 | 117,000 | 02 | | | | | |
| | | 33,000 | 02 | | | | | |
| | 01 | 100,000 | 01 | | | | | |
| | 01 | 290,000 | 05 | | | 01 | | |
| | 03 | 575,000 | 05 | | | | | |
| | | | | | | | | |
| | 02 | 23,000 | 01 | | | | | |
| | 04 | 139,000 | 02 | | | | | |
| | | 35,000 | 01 | | | | | |
| | 01 | 50,000 | 01 | | | | | |
| M U E R T O S | 01 | 75,000 | 02 | | | | | |
| | 02 | 70,000 | 01 | | | | | |
| | 01 | 13,000 | 01 | | | | | |
| | | 5,000 | 01 | | | | | |
| | 03 | 50,000 | 01 | | | | | |
| | | | | | | | | |
| | 01 | 45,000 | 01 | | | | | |
| | | 50,000 | 01 | | | | | |
| | 05 | 95,800 | 05 | | | | | |
| | 07 | 345,000 | 05 | | | 01 | | |
| 03 | 2,000 | 01 | | | | | | |



| | | | | | | | | |
|---------------------------------|---------|--------|----|----|--|--|--|--|
| S A L I D O S | 01 | 35,000 | 02 | 01 | | | | |
| | | 51,000 | 02 | | | | | |
| | 01 | 40,000 | 02 | | | | | |
| | | 70,000 | 01 | | | | | |
| | | | | | | | | |
| | 5,000 | 01 | | | | | | |
| 01 | 150,000 | 01 | | | | | | |
| 01 | 500 | 01 | | | | | | |
| 01 | 13,000 | 01 | | | | | | |
| 01 | 35,000 | 01 | | | | | | |
| | 125,000 | 02 | | | | | | |
| M U E R T O S | | 30,000 | 01 | | | | | |
| | | 20,000 | 01 | | | | | |
| | | | | | | | | |
| | | | | | | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : PACHUCA - TUXPAN (130)

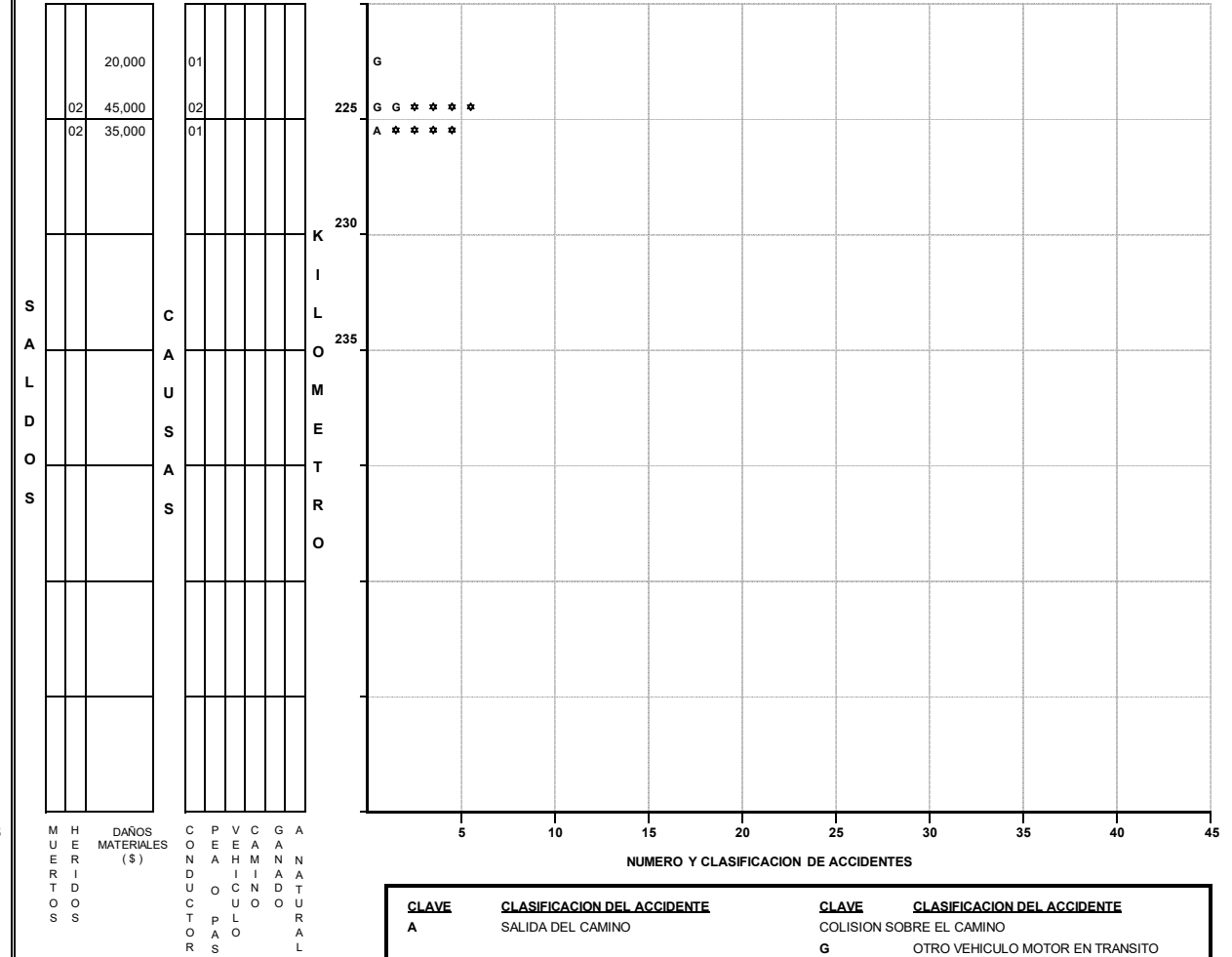
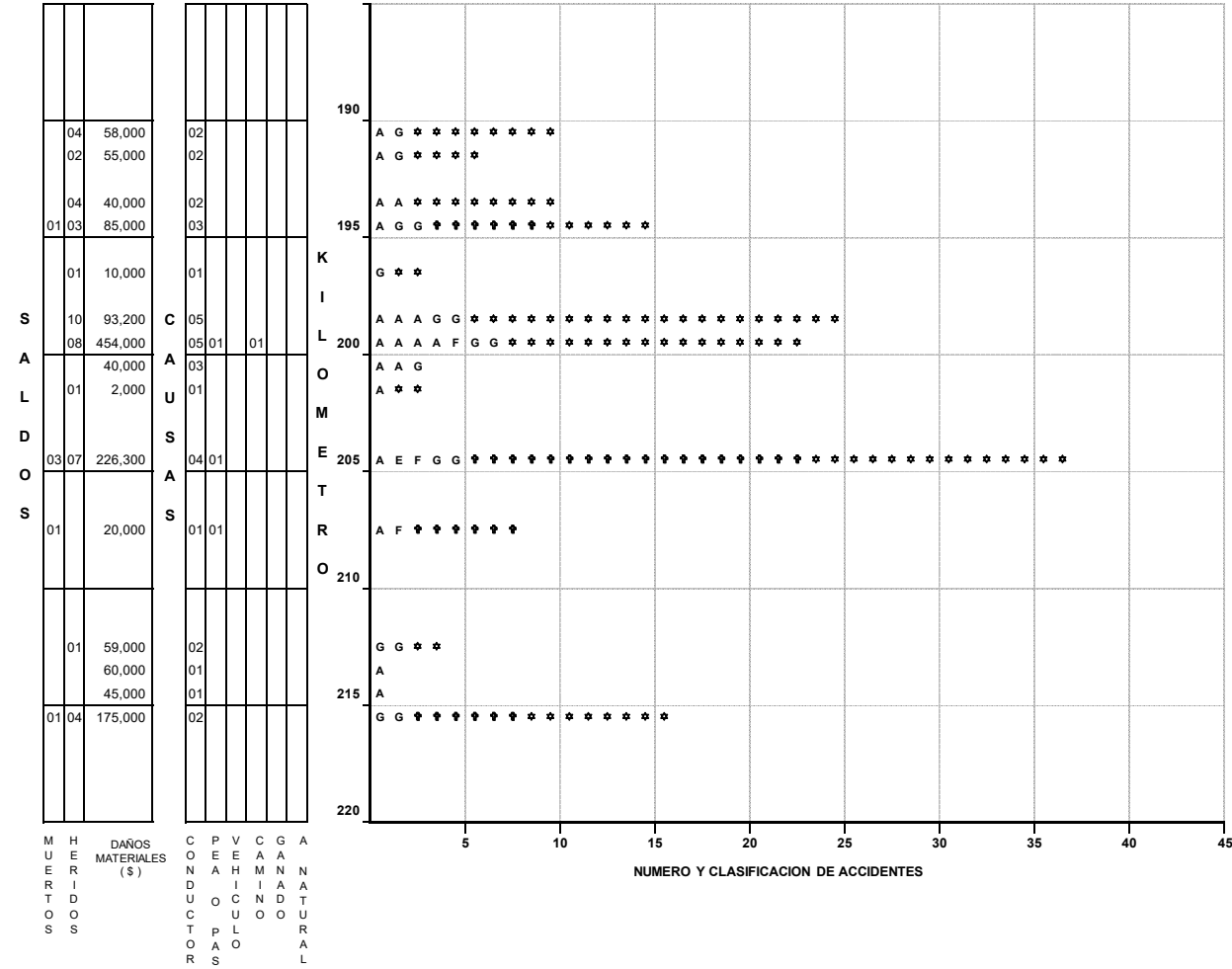
TRAMO: LIM. EDOS. PUE./VER. - E.A.(MEXICO - TUXPAN)

DEL KM: 186+600

AL KM: 220+000

DEL KM: 220+000

AL KM: 233+500



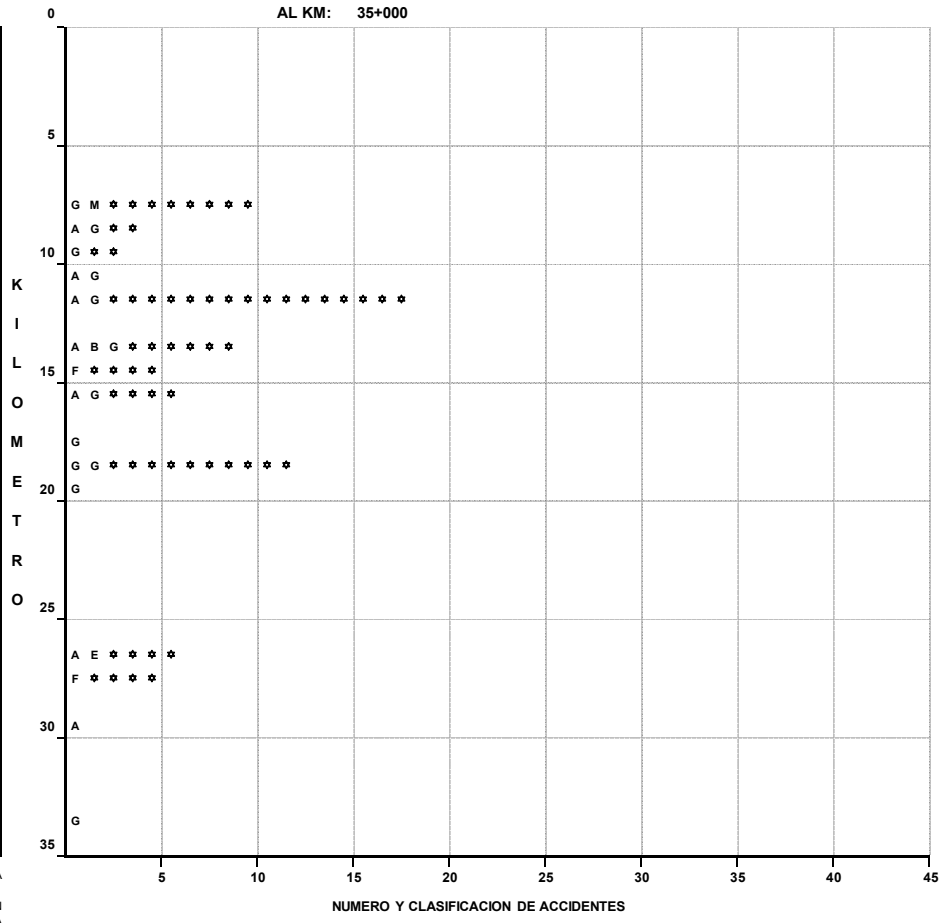
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| | | H | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | K | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | L | FERROCARRIL |
| D | INCENDIO | M | BICICLETA |
| E | OTROS | N | ANIMAL |
| | COLISION SOBRE EL CAMINO | O | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO 2005

CARRETERA : POZA RICA - VERACRUZ (180)
TRAMO: POZA RICA - CARDEL

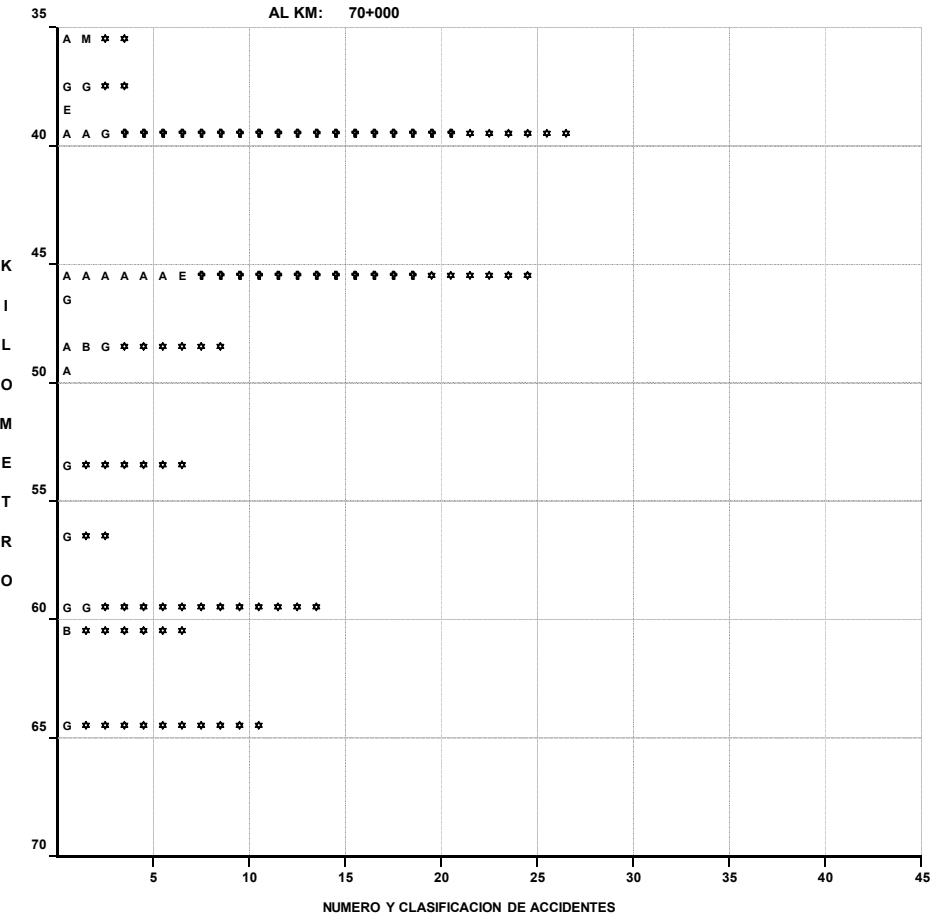
DEL KM: 0+000
AL KM: 35+000

| | | | | | | | | | |
|---|--|----|---------|----|--|--|--|----|--|
| | | | | | | | | | |
| | | 04 | 90,000 | 01 | | | | 01 | |
| | | 01 | 21,700 | 02 | | | | | |
| | | 01 | 20,000 | 01 | | | | | |
| | | 08 | 28,000 | 02 | | | | | |
| | | | 60,000 | 02 | | | | | |
| S | | 03 | 76,000 | 03 | | | | | |
| A | | 02 | 500 | 01 | | | | | |
| L | | 02 | 44,300 | 02 | | | | | |
| D | | 05 | 20,000 | 01 | | | | | |
| O | | | 100,000 | 02 | | | | | |
| S | | | 32,000 | 01 | | | | | |
| | | | | | | | | | |
| | | 02 | 90,000 | 02 | | | | | |
| | | 02 | 10,000 | 01 | | | | | |
| | | | 10,000 | 01 | | | | | |
| | | | 20,000 | 01 | | | | | |



DEL KM: 35+000
AL KM: 70+000

| | | | | | | | | | |
|---|--|----|---------|----|--|--|--|----|--|
| | | | | | | | | | |
| | | 01 | 18,200 | 01 | | | | 01 | |
| | | 01 | 62,000 | 02 | | | | | |
| | | 03 | 4,000 | 01 | | | | | |
| | | 03 | 200,000 | 03 | | | | | |
| | | | | | | | | | |
| | | 02 | 450,000 | 06 | | | | | |
| | | | 35,000 | 01 | | | | | |
| S | | 03 | 62,000 | 03 | | | | | |
| A | | | 15,000 | 01 | | | | | |
| L | | 03 | 9,000 | 01 | | | | | |
| D | | | | | | | | | |
| O | | 01 | 60,000 | 01 | | | | | |
| S | | | | | | | | | |
| | | 06 | 40,000 | 02 | | | | | |
| | | 03 | 15,000 | 01 | | | | | |
| | | | | | | | | | |
| | | 05 | 45,000 | 01 | | | | | |

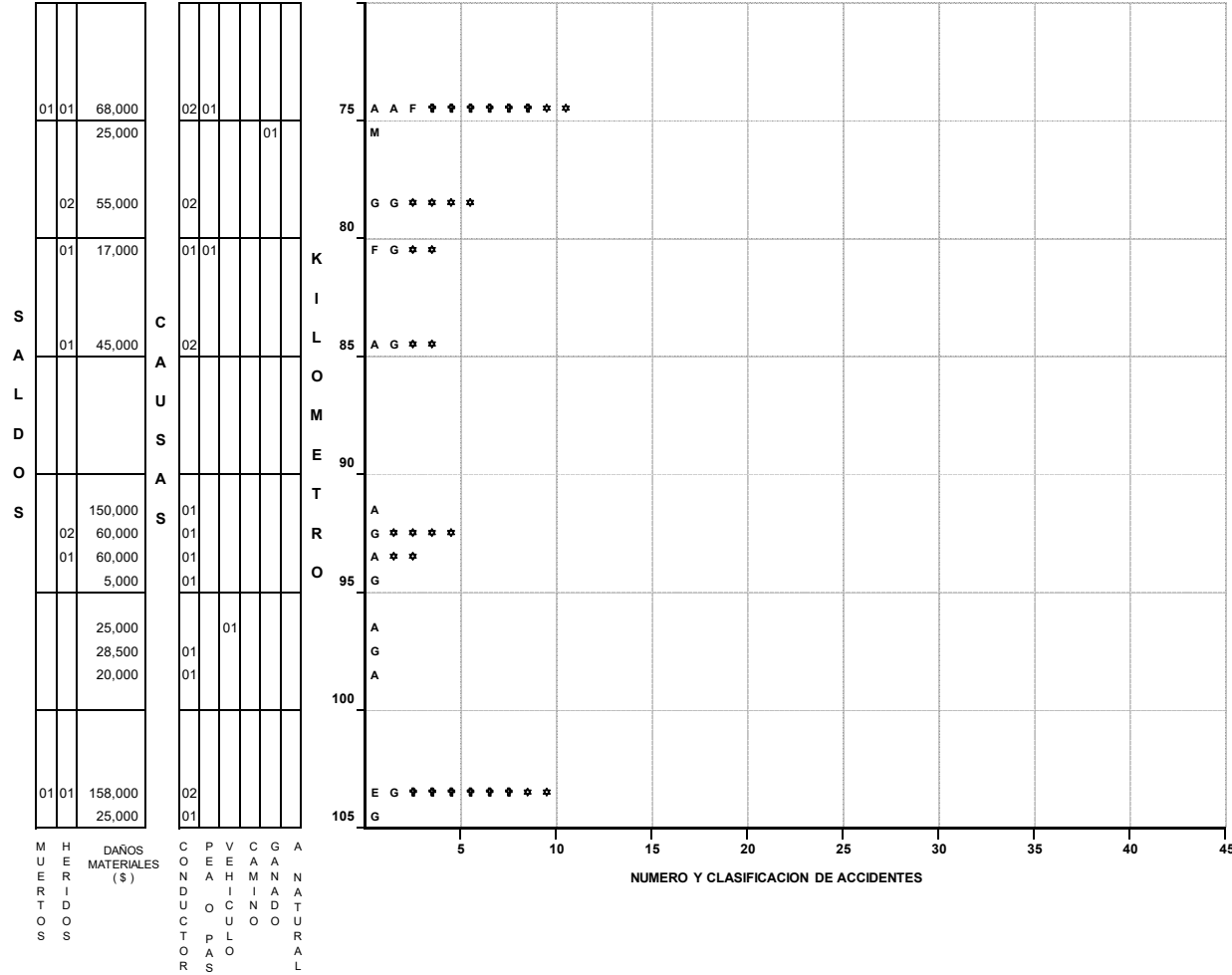


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | M | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

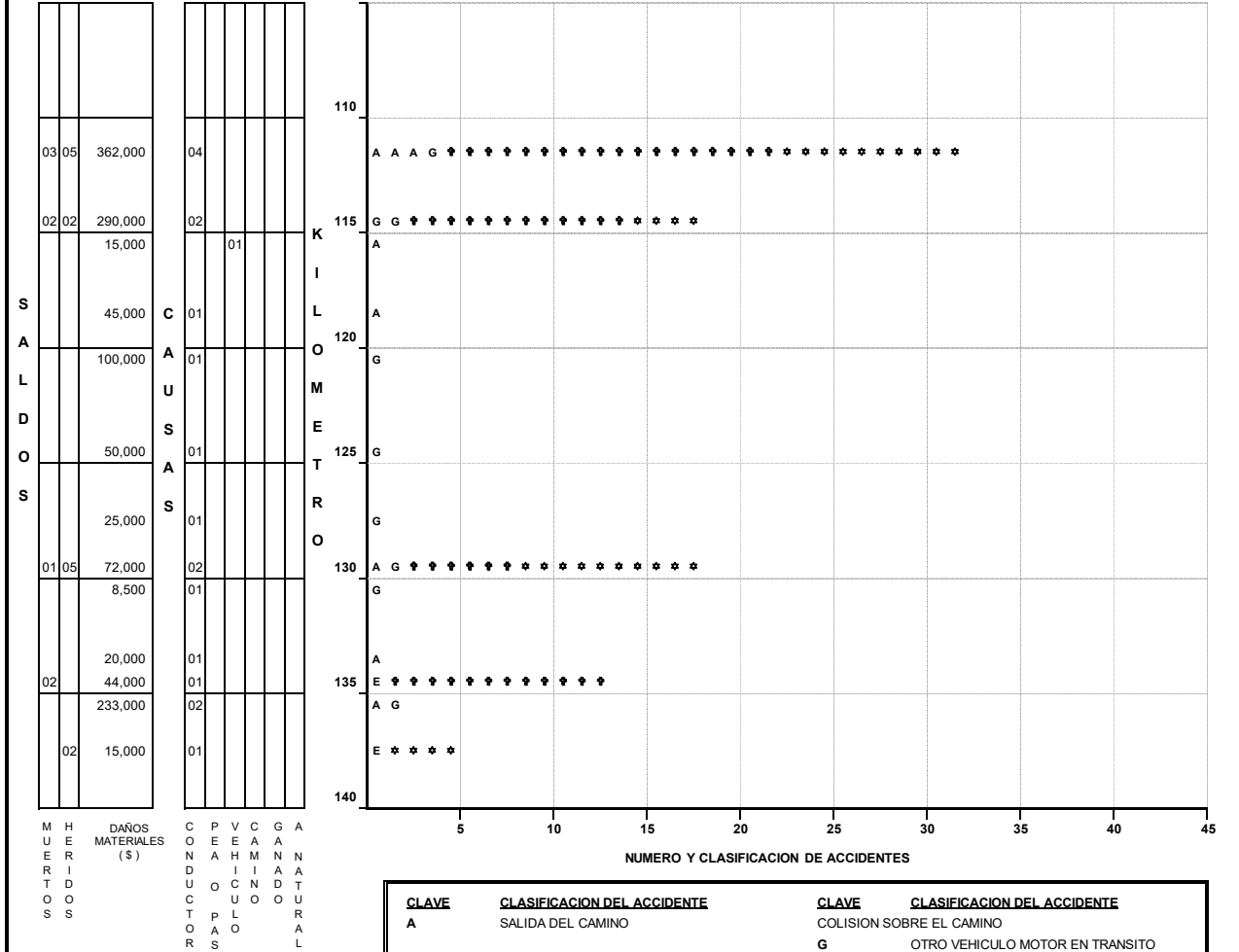
ACCIDENTES POR KILOMETRO 2005

CARRETERA : POZA RICA - VERACRUZ (180)
TRAMO: POZA RICA - CARDEL

DEL KM: 70+000
AL KM: 105+000



DEL KM: 105+000
AL KM: 140+000

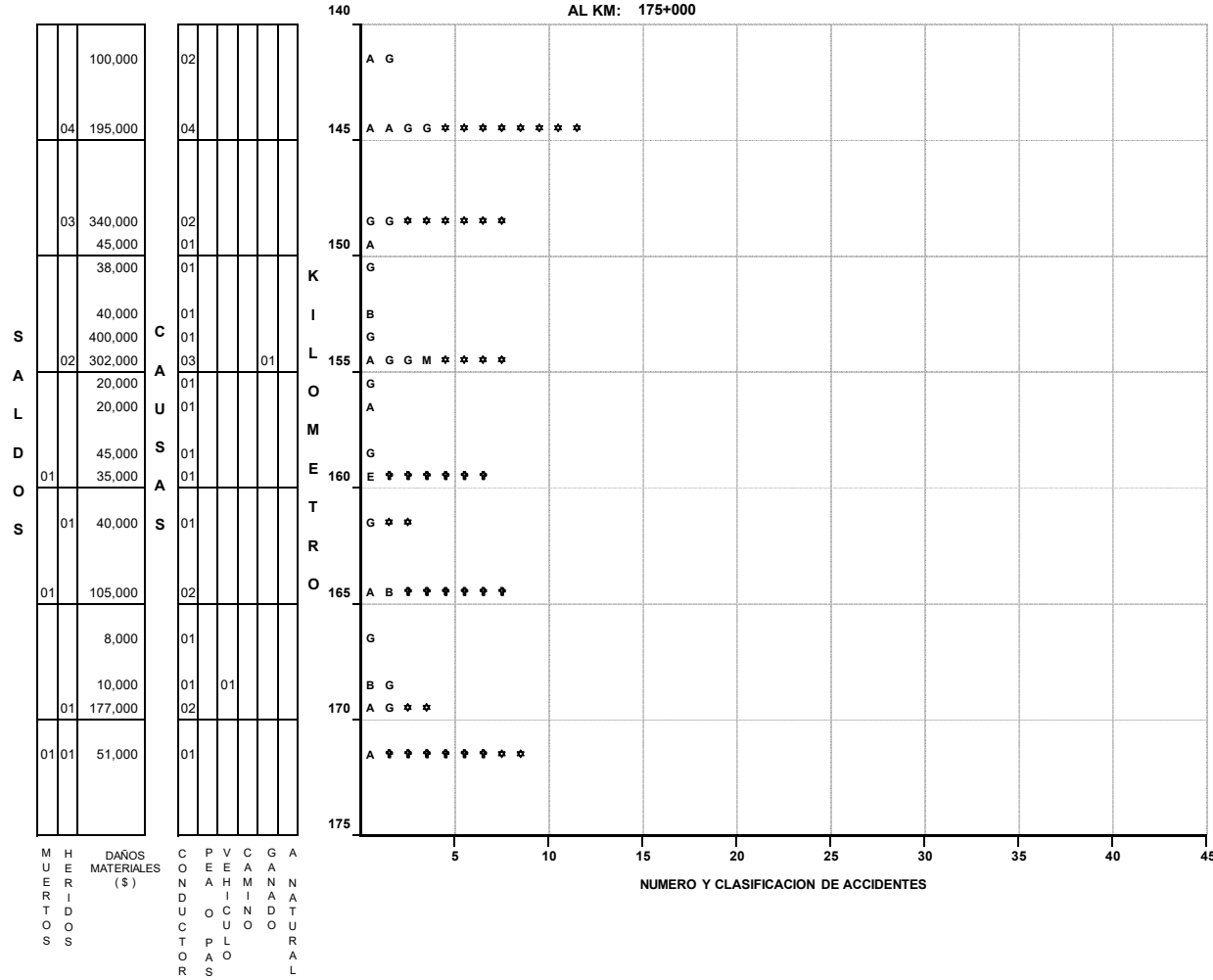


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | M | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

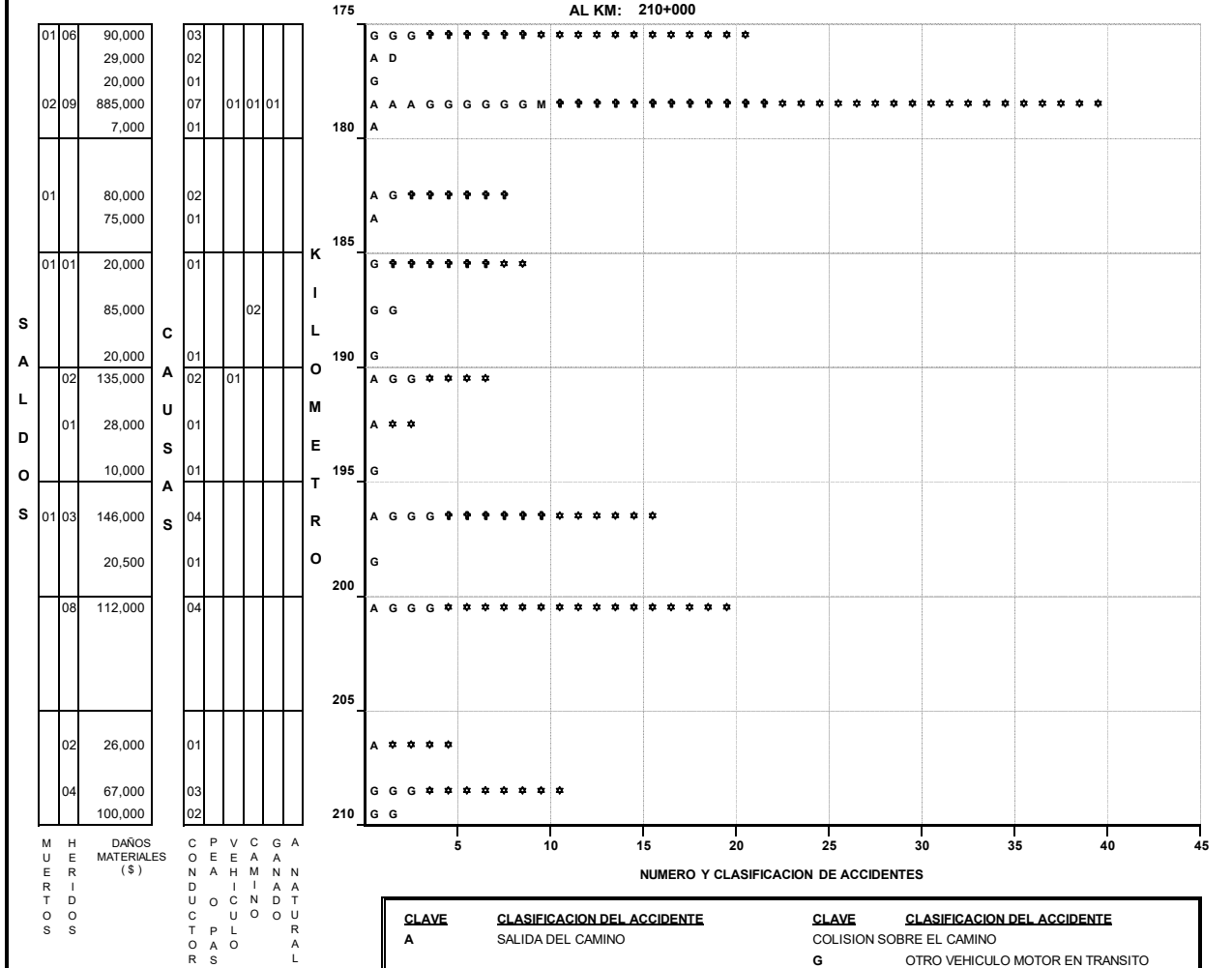
ACCIDENTES POR KILOMETRO 2005

CARRETERA : POZA RICA - VERACRUZ (180)
TRAMO: POZA RICA - CARDEL

DEL KM: 140+000
AL KM: 175+000



DEL KM: 175+000
AL KM: 210+000



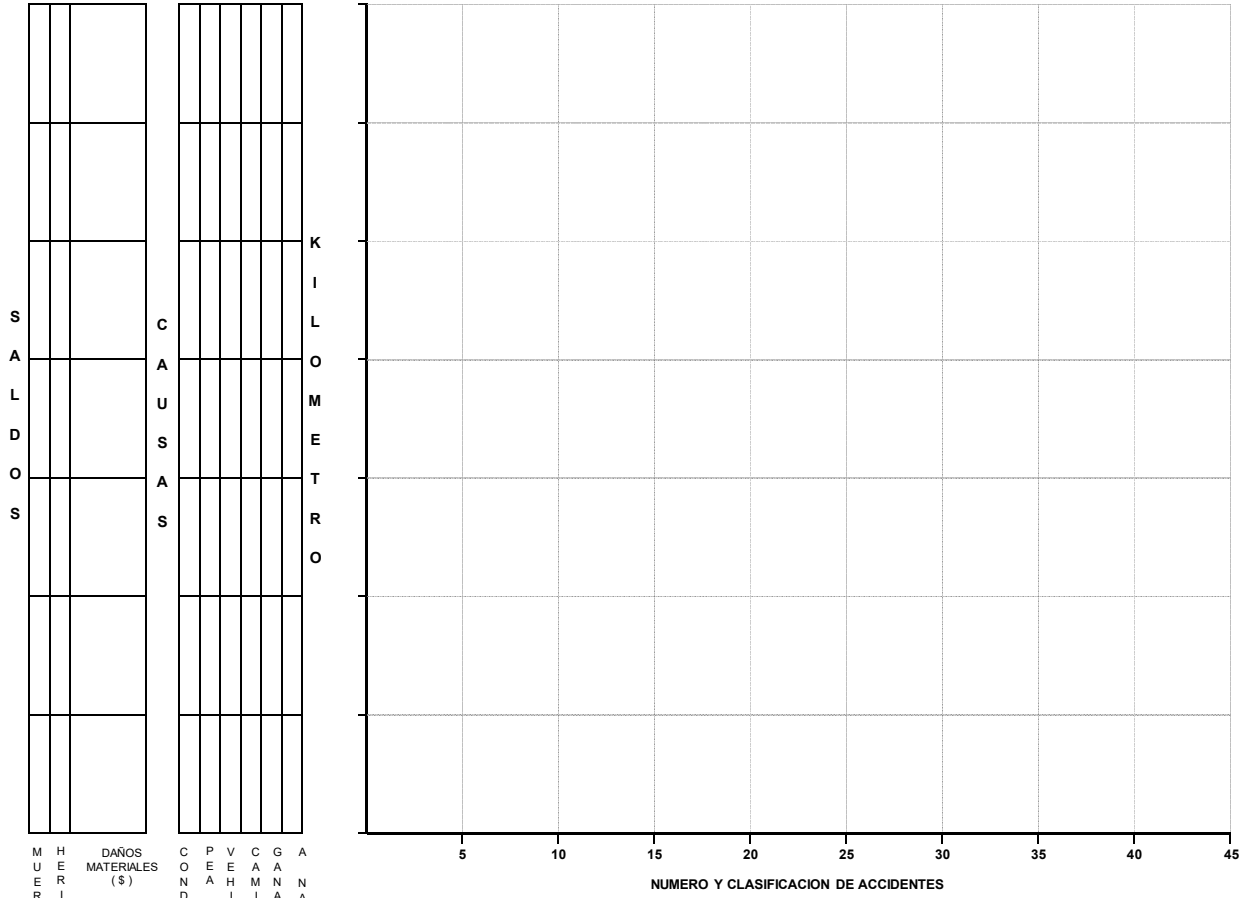
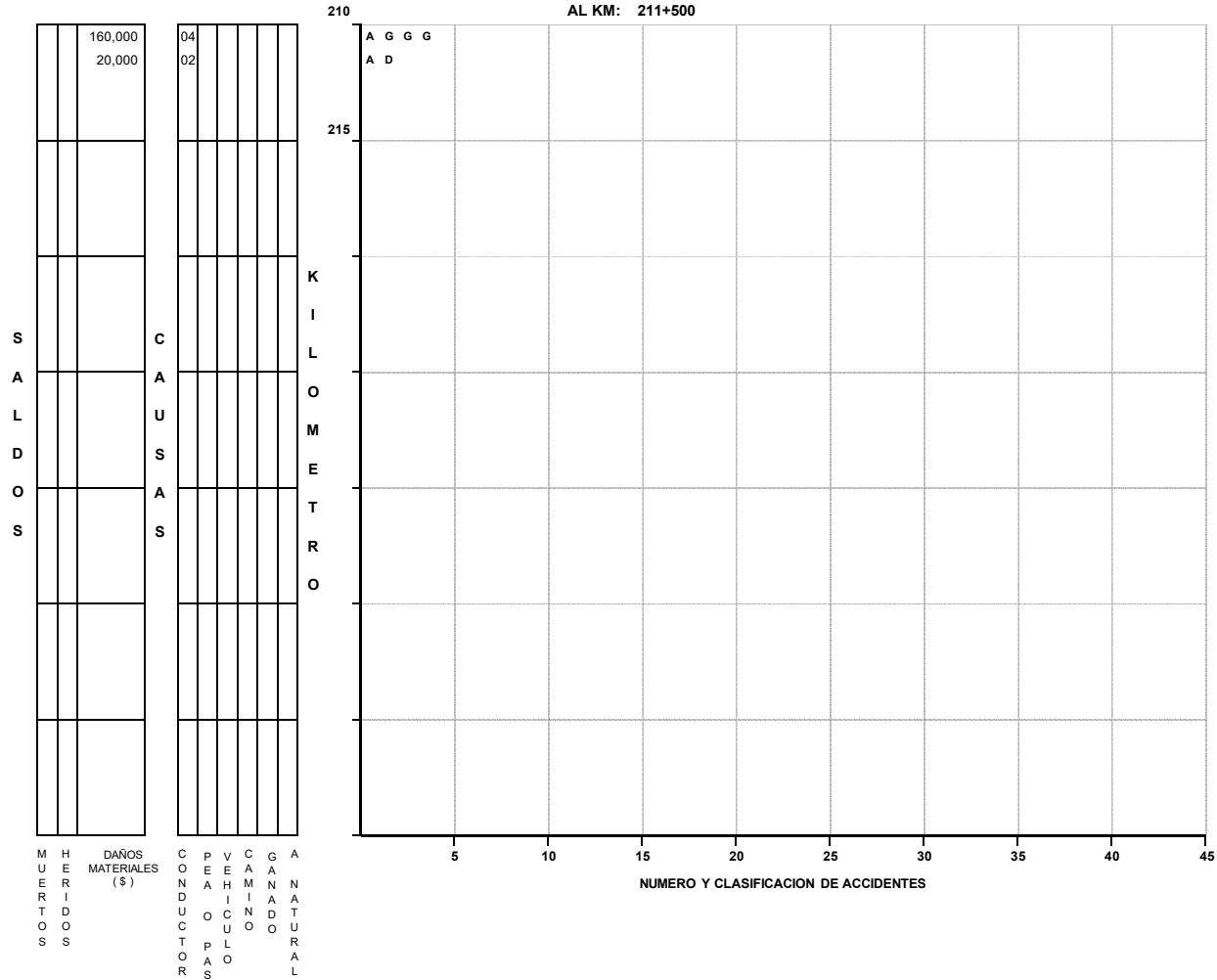
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| † | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO 2005

CARRETERA : POZA RICA - VERACRUZ (180)
TRAMO: POZA RICA - CARDEL

DEL KM: 210+000
AL KM: 211+500

DEL KM:
AL KM:

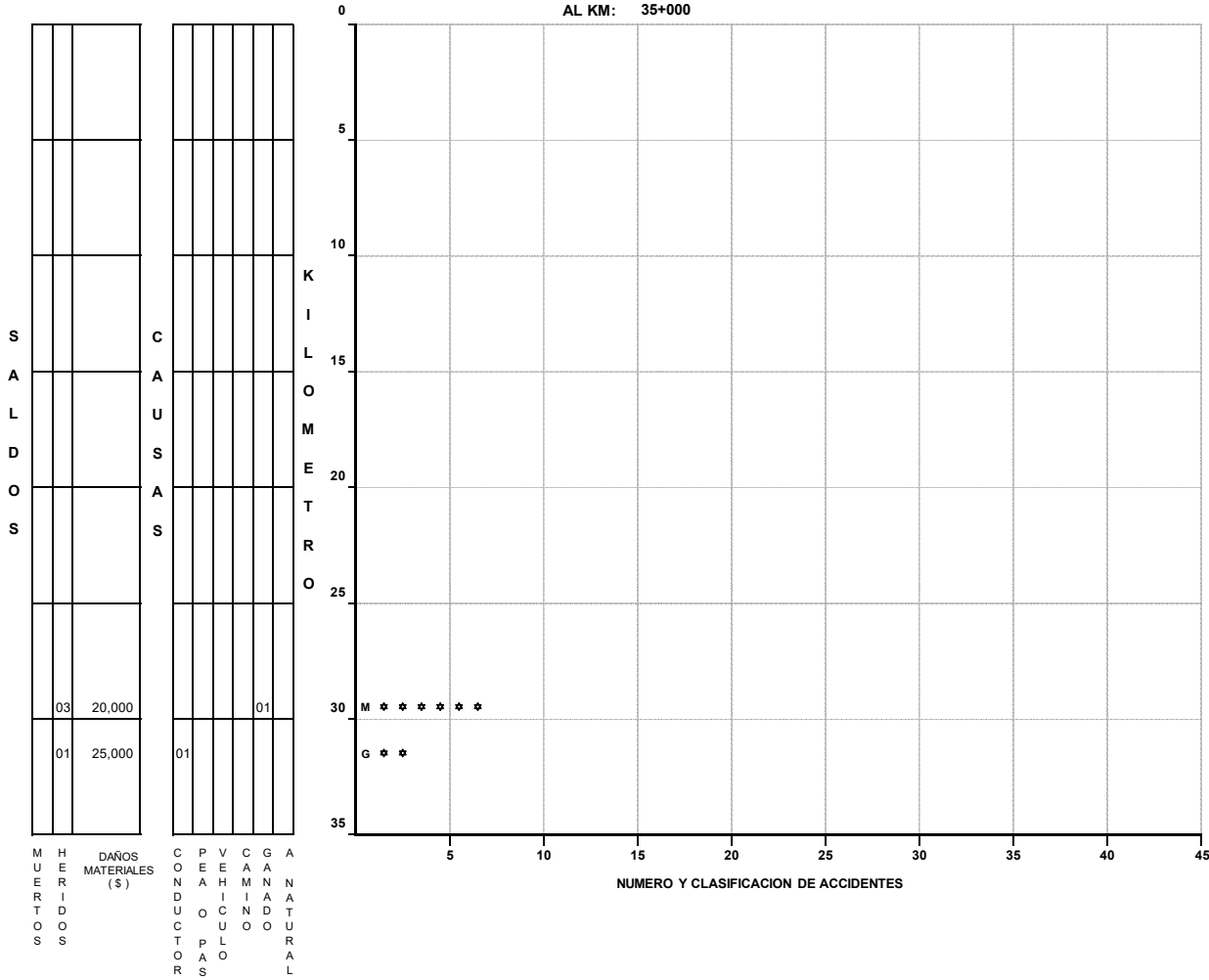


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | VOLCADURA | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | CAIDA DE PASAJERO | K | VEHICULO MOTOR ESTACIONADO |
| E | INCENDIO | L | FERROCARRIL |
| F | OTROS | M | BICICLETA |
| | COLISION SOBRE EL CAMINO | N | ANIMAL |
| | PEATON (ATROPELLAMIENTO) | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ☠ | UN MUERTO = 6 ACCIDENTES | | |
| ✳ | UN HERIDO = 2 ACCIDENTES | | |

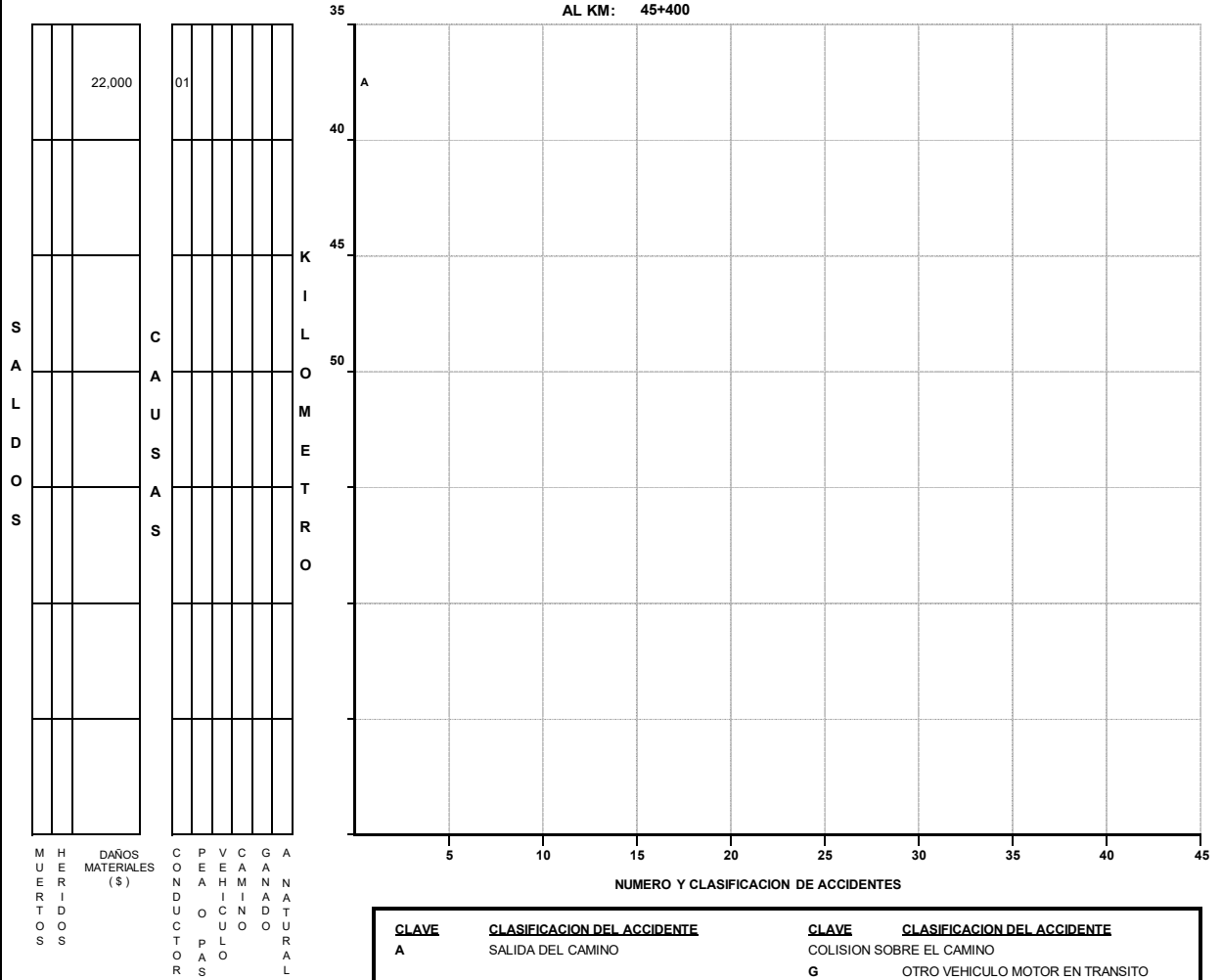
ACCIDENTES POR KILOMETRO 2005

CARRETERA : POZA RICA - MARIA DE LA TORRE
TRAMO: POZA RICA - SAN ANDRES

DEL KM: 1+000
AL KM: 35+000



DEL KM: 35+000
AL KM: 45+400



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | | |
| F | PEATON (ATROPELLAMIENTO) | M | BICICLETA |
| | | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ☠ | UN MUERTO = 6 ACCIDENTES | | |
| ☘ | UN HERIDO = 2 ACCIDENTES | | |

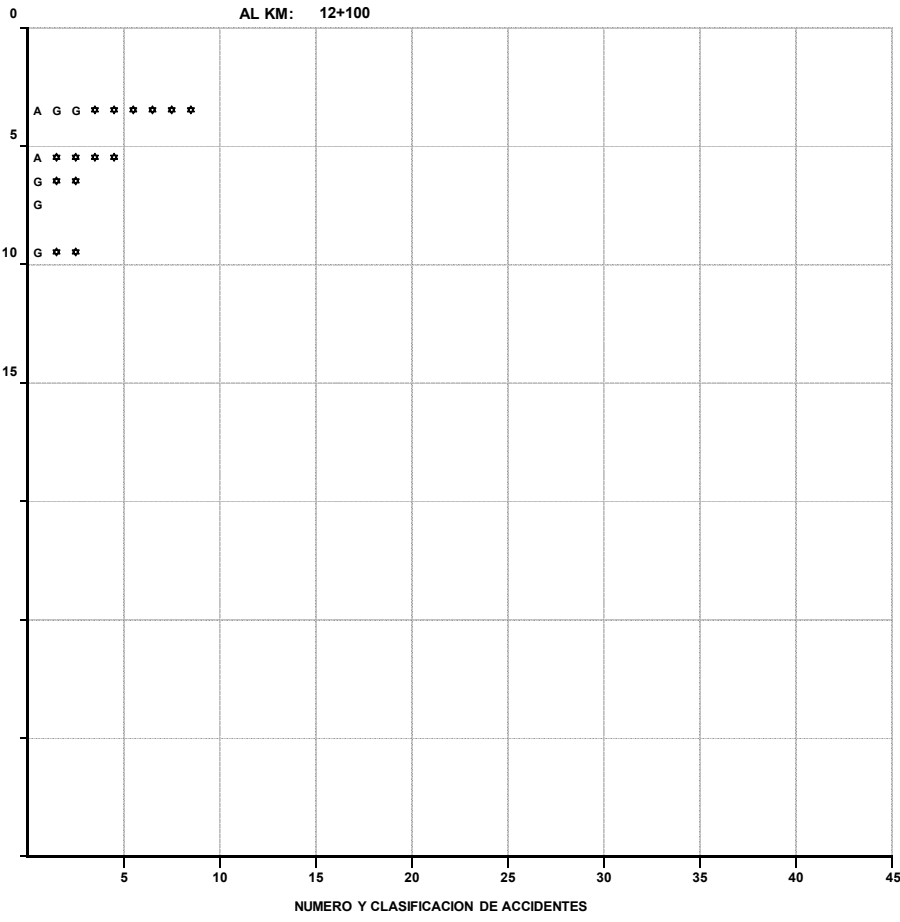
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : GUTIERREZ ZAMORA - TECOLUTLA
TRAMO:

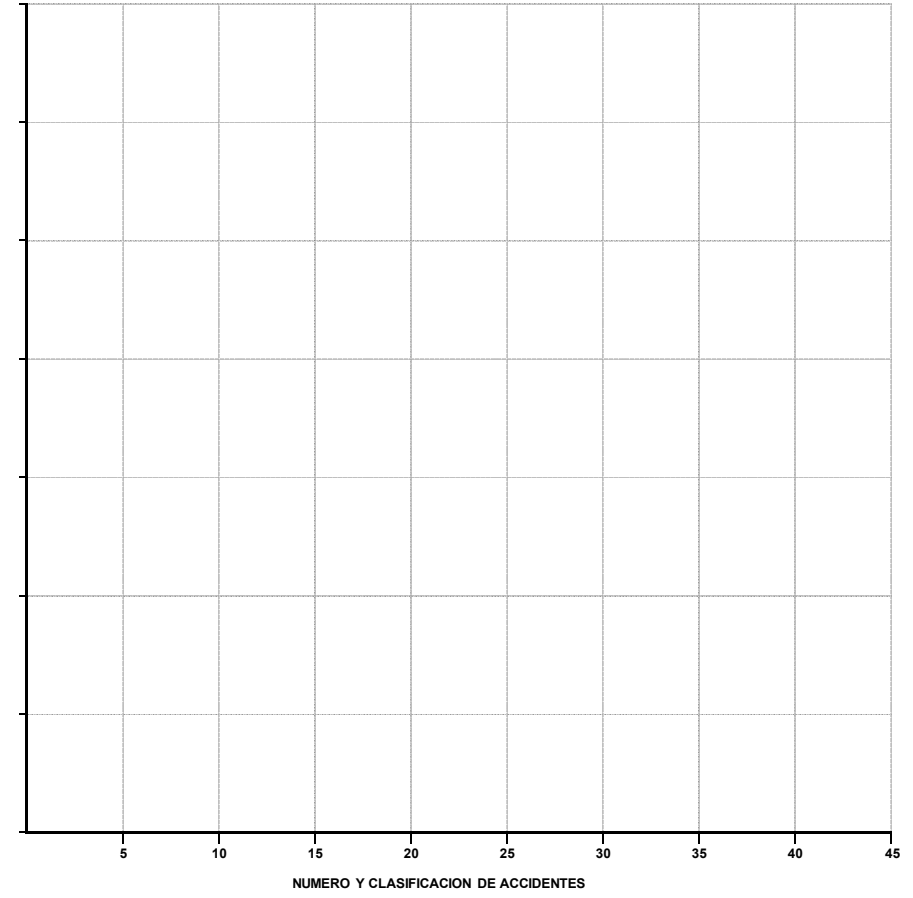
DEL KM: 0+000
AL KM: 12+100

DEL KM:
AL KM:

| | | | | | | | | | |
|----|----|--------|----|----|----|----|----|----|----|
| | 03 | 65,000 | | 03 | | | | | |
| 02 | 01 | 3,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 01 | 5,500 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 01 | 20,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 01 | 50,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |



| | | | | | | | | | |
|----|----|--------|----|----|----|----|----|----|----|
| | | | | | | | | | |
| 02 | 01 | 3,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 01 | 5,500 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 01 | 20,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 01 | 50,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |

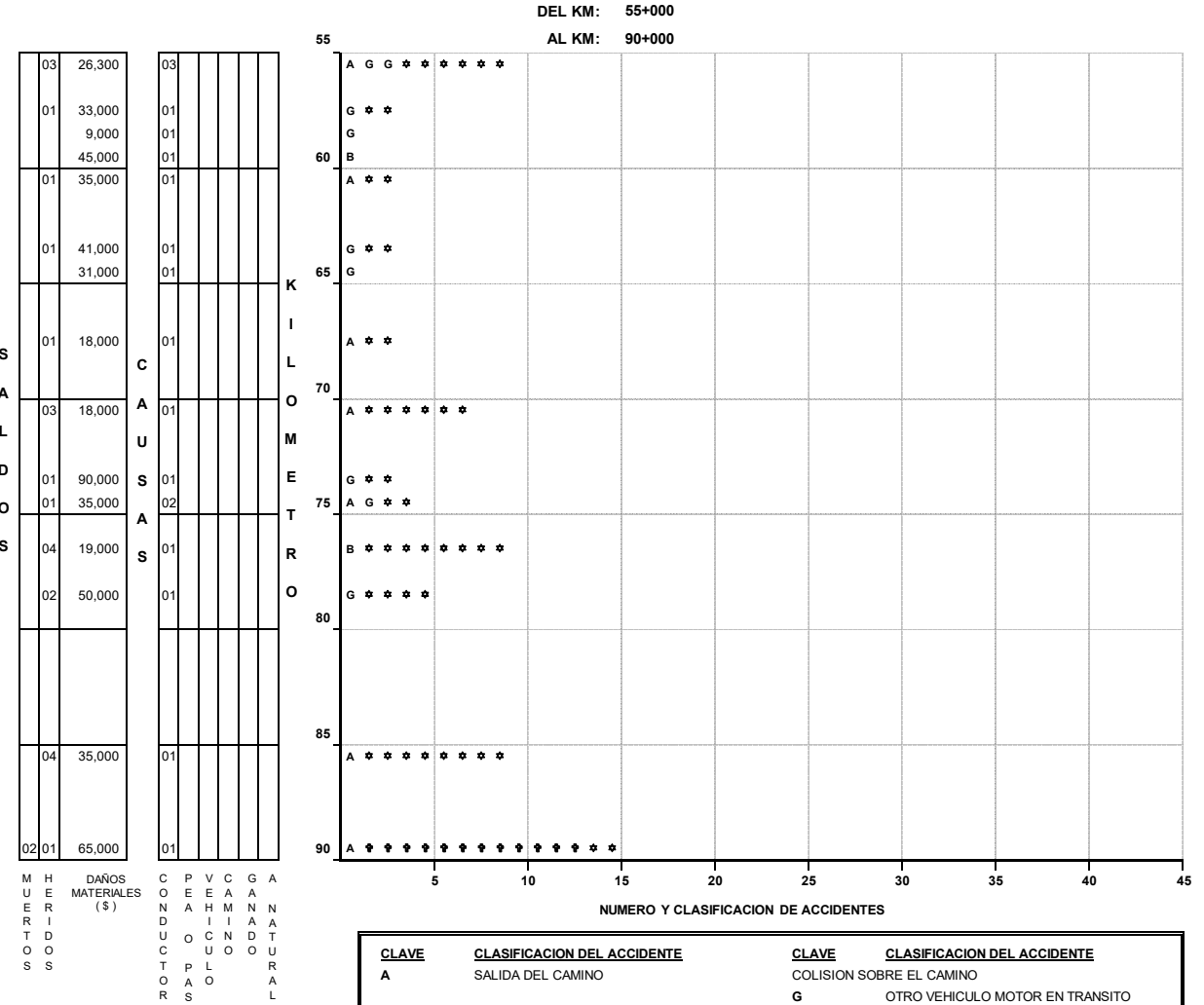
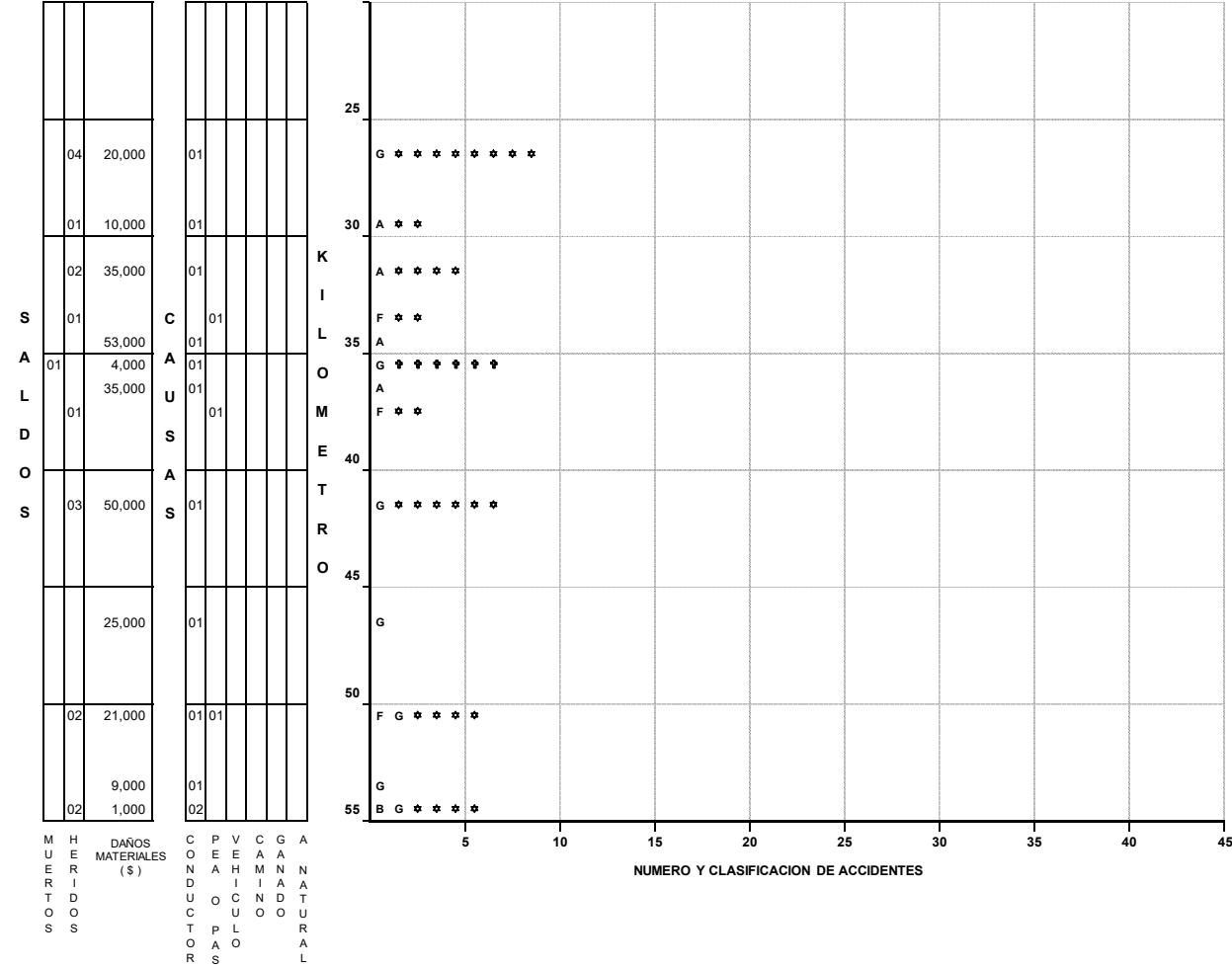


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : TEZIUTLAN - NAUTLA (129)
TRAMO: LIM. EDOS. PUE./VER - NAUTLA

DEL KM: 20+300
AL KM: 55+000



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | | |
| C | CAIDA DE PASAJERO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| D | INCENDIO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| E | OTROS | J | VEHICULO MOTOR ESTACIONADO |
| | COLISION SOBRE EL CAMINO | K | FERROCARRIL |
| F | PEATON (ATROPELLAMIENTO) | L | BICICLETA |
| | | M | ANIMAL |
| | | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

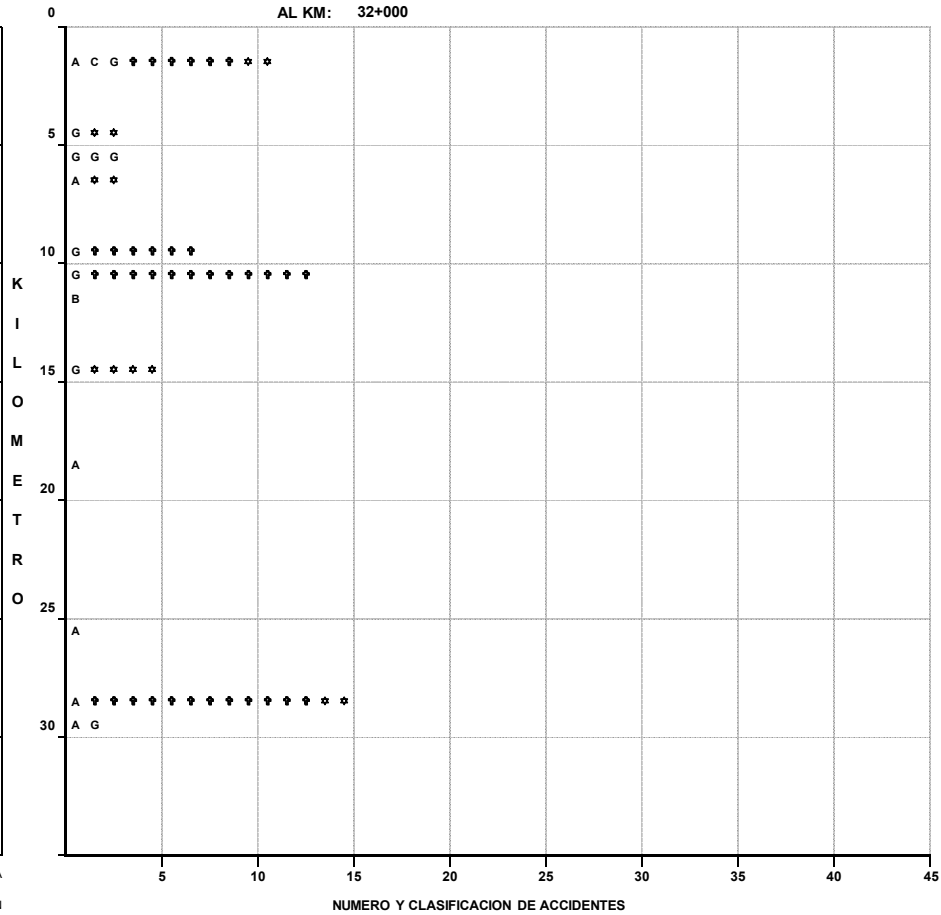
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : ALTOTONGA - TLAPACOYAN
TRAMO:

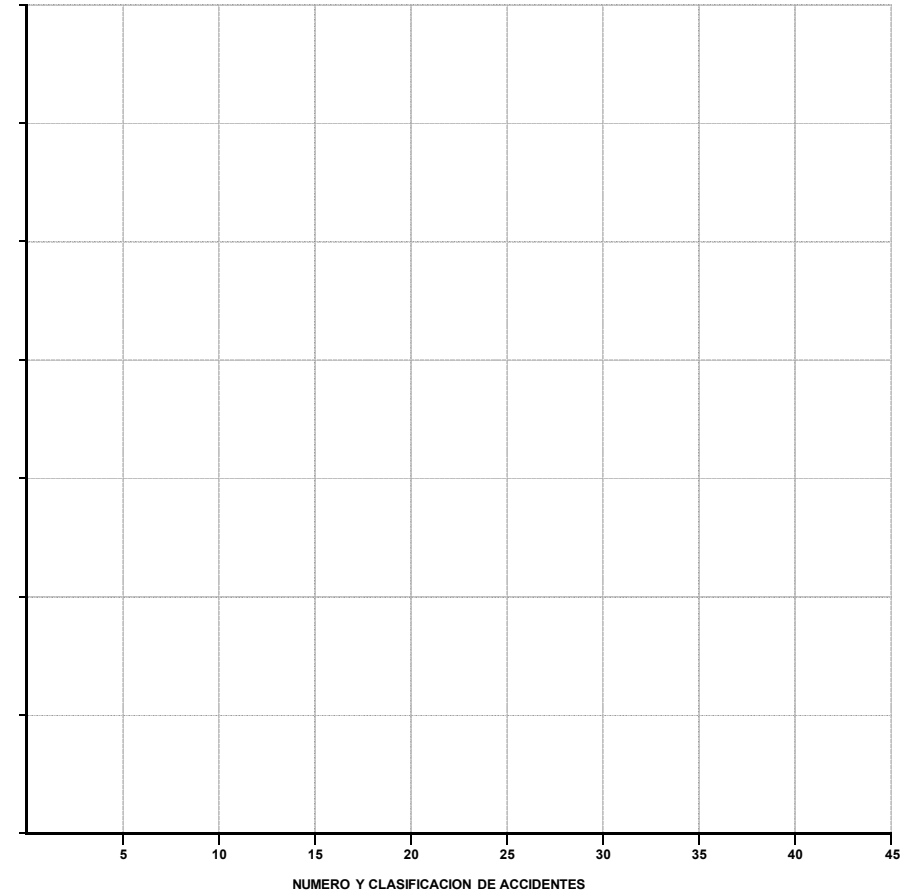
DEL KM: 0+000
AL KM: 32+000

DEL KM:
AL KM:

| | | | | | | | | | |
|---------------------------------|----|----|---------|----|----|--|--|--|--|
| S A L I D O S | 01 | 01 | 290,000 | 03 | | | | | |
| | 01 | 01 | 200,000 | | 01 | | | | |
| | 01 | 01 | 47,000 | 02 | 01 | | | | |
| | 01 | 01 | 15,000 | 01 | | | | | |
| | 01 | 01 | 40,000 | 01 | | | | | |
| | 02 | 01 | 40,000 | 01 | | | | | |
| | 02 | 01 | 60,000 | 01 | | | | | |
| | 02 | 02 | 12,000 | 01 | | | | | |
| | | | 4,000 | 01 | | | | | |
| | | | 12,000 | 1 | | | | | |
| | 02 | 01 | 50,000 | 01 | | | | | |
| | | | 29,000 | 02 | | | | | |



| | | | | | | | | | |
|---------------------------------|--|--|--|--|--|--|--|--|--|
| S A L I D O S | | | | | | | | | |
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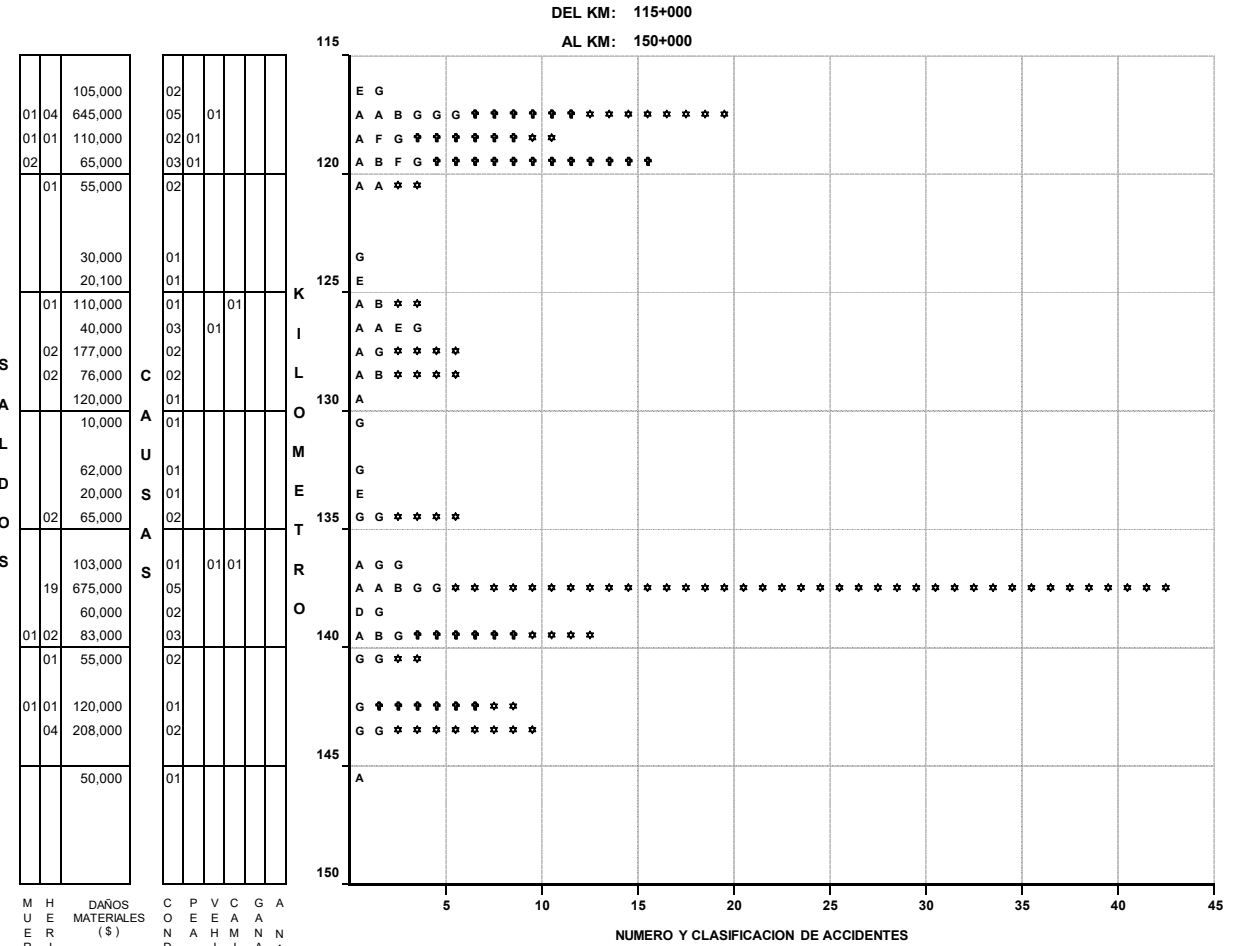
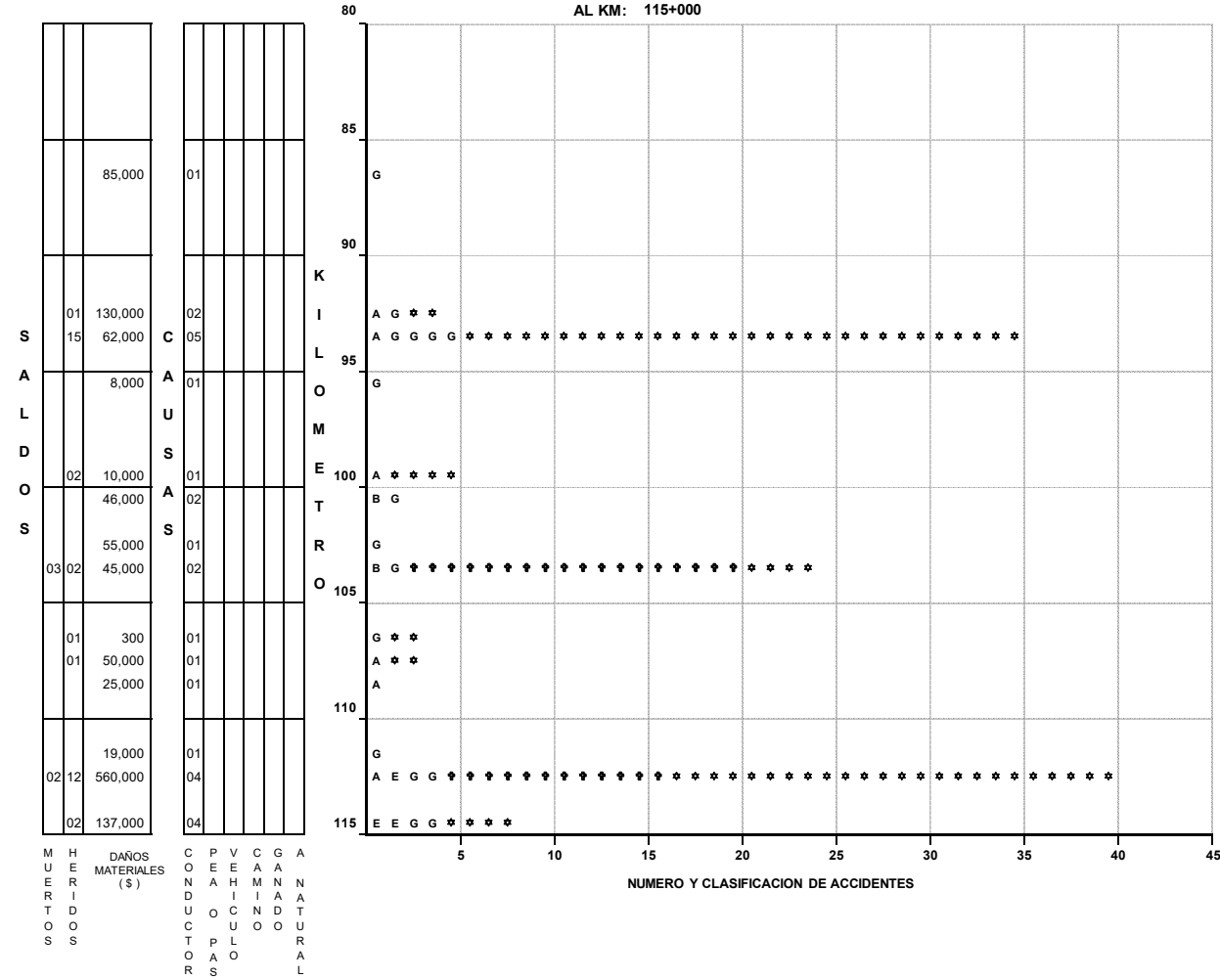


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ☉ | UN MUERTO = 6 ACCIDENTES | | |
| ★ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : SAN HIPOLITO - XALAPA (140)
TRAMO: LIM. EDOS. PUE./VER. - XALAPA

DEL KM: 83+300
AL KM: 115+000

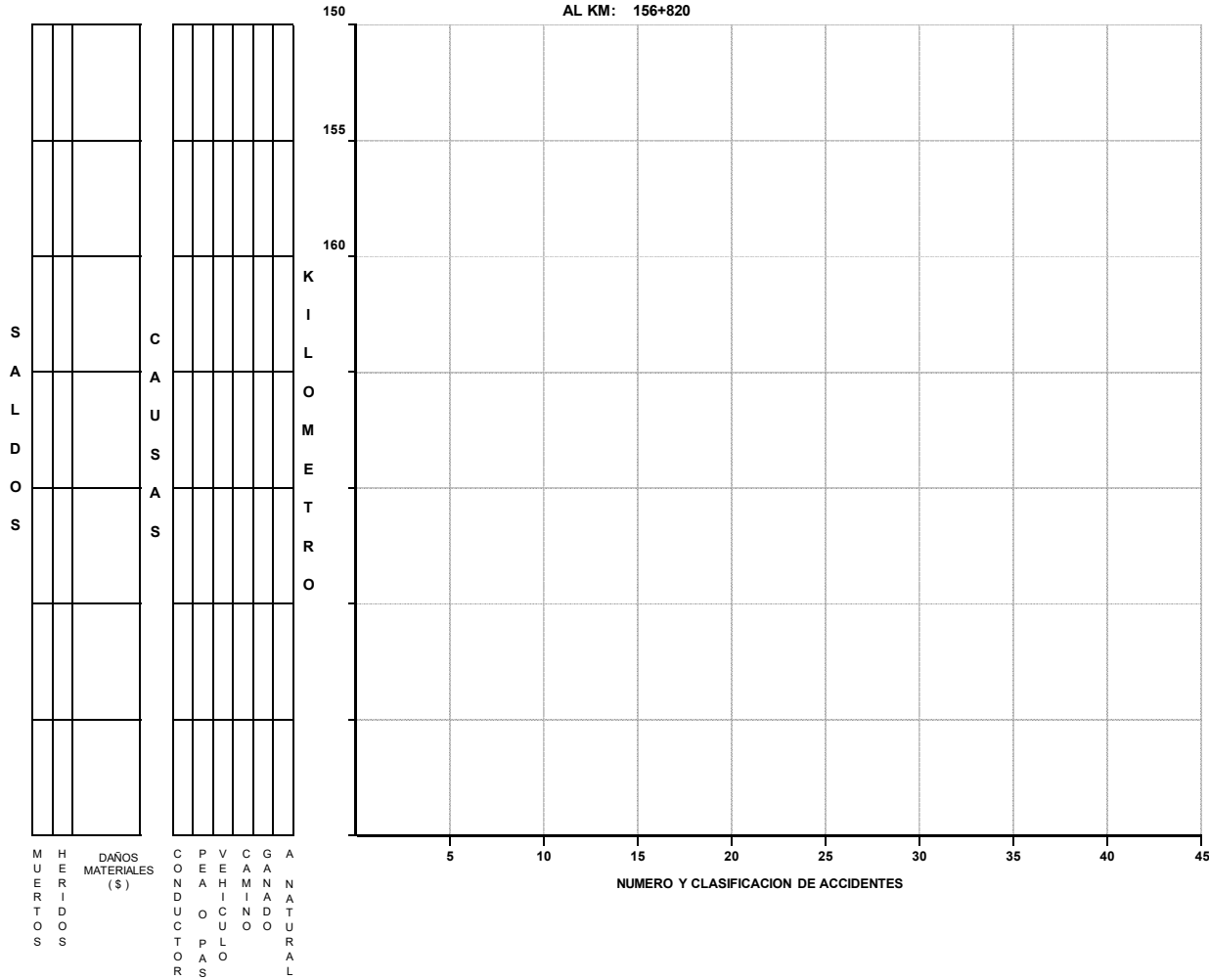


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| F | COLISION SOBRE EL CAMINO | M | BICICLETA |
| | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

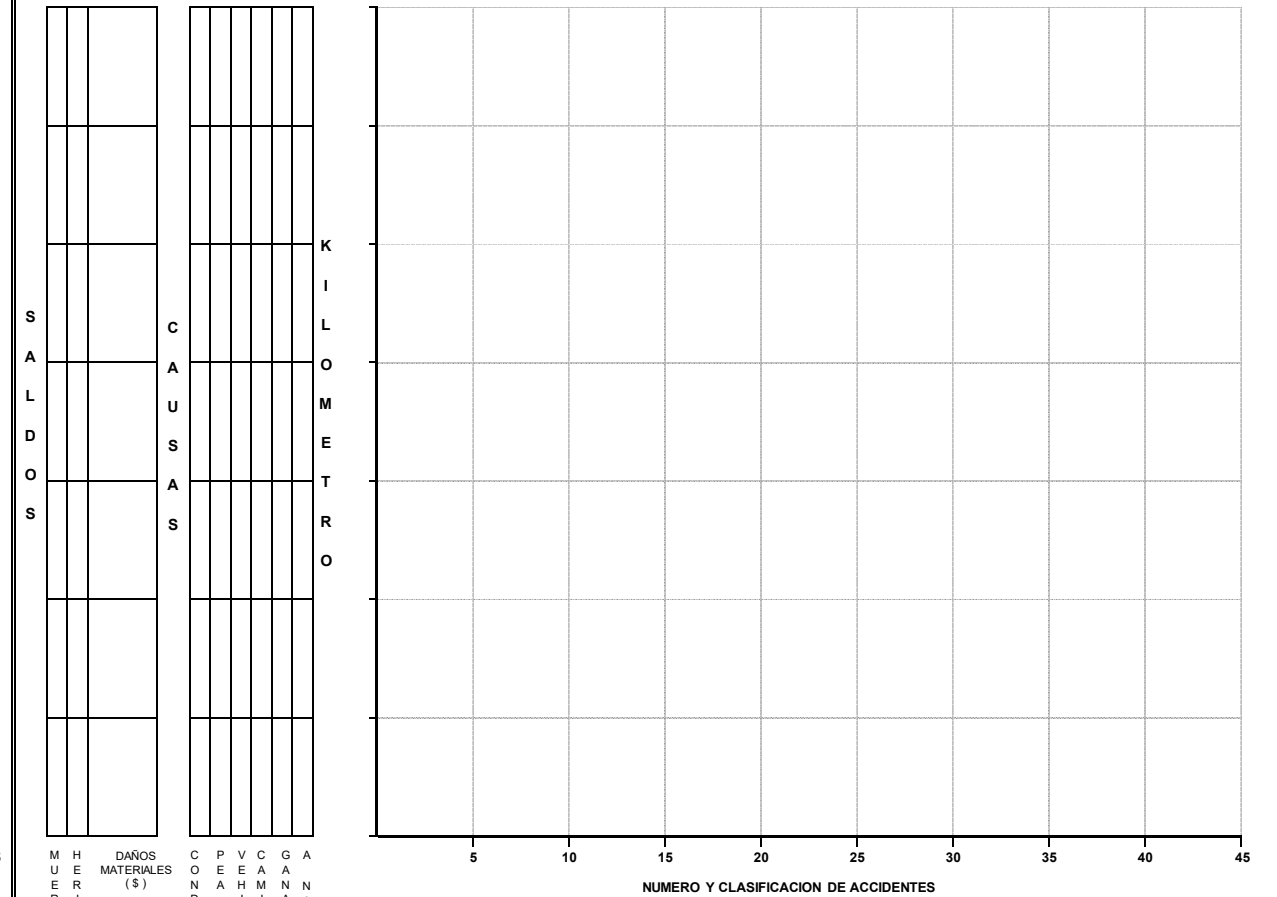
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : SAN HIPOLITO - XALAPA (140)
TRAMO: LIM. EDOS. PUE./VER. - XALAPA

DEL KM: 150+000
AL KM: 156+820



DEL KM:
AL KM:



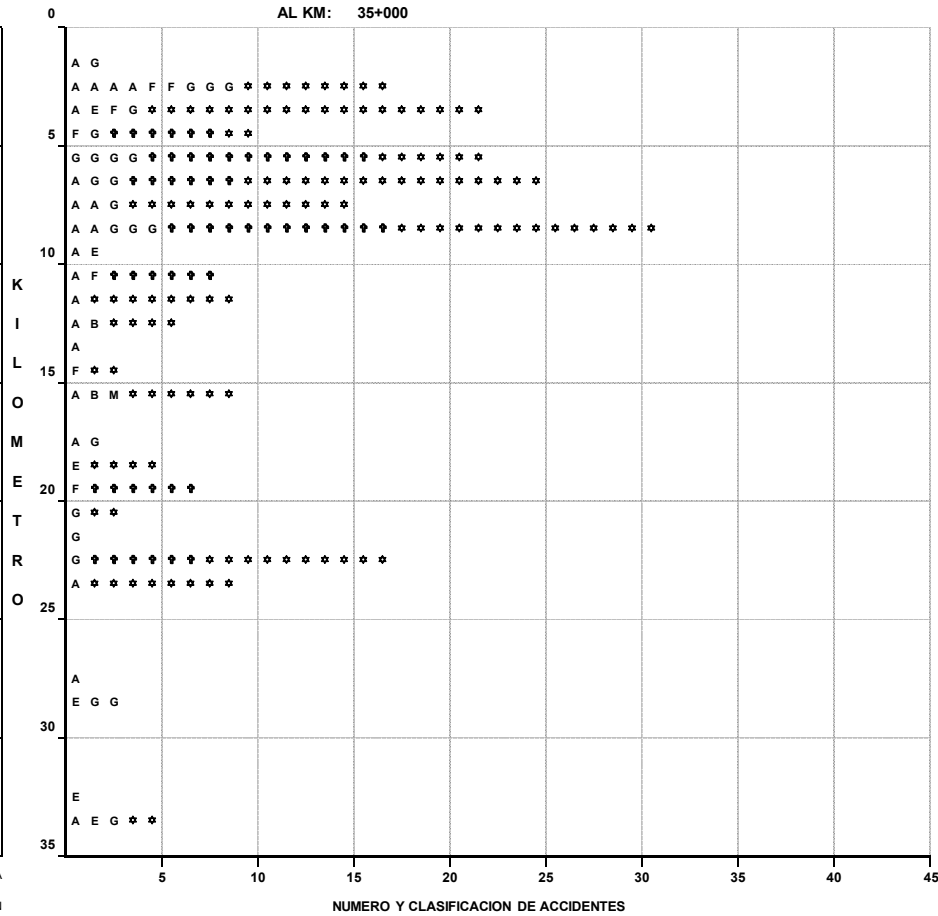
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | M | ANIMAL |
| | | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : XALAPA - VERACRUZ (140)
TRAMO:

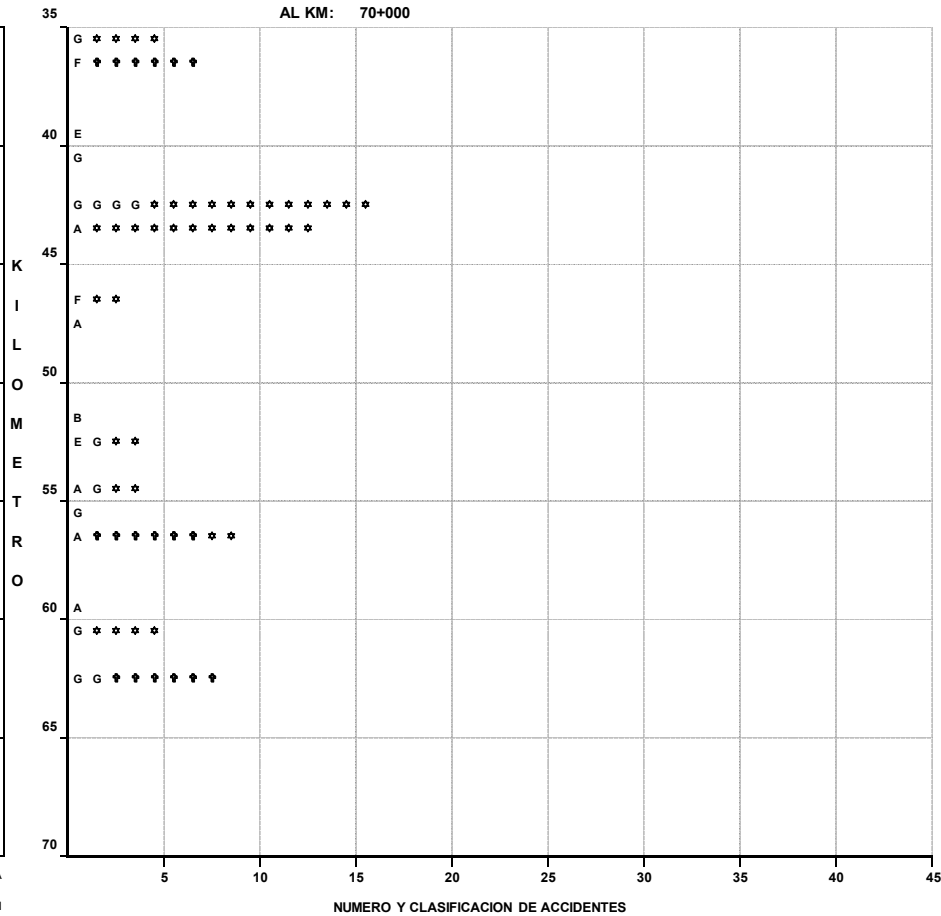
DEL KM: 0+000
AL KM: 35+000

| | | | | | | | | | |
|--|-------|---------|-------|----|--|----|----|--|--|
| | | | | | | | | | |
| | 04 | 65,000 | 02 | | | | | | |
| | 09 | 91,700 | 05 02 | 02 | | | | | |
| | 01 01 | 129,500 | 03 01 | | | | | | |
| | 02 03 | 15,500 | 01 01 | | | | | | |
| | 01 08 | 95,500 | 04 | | | | | | |
| | 06 | 75,000 | 03 | | | | | | |
| | 02 07 | 58,100 | 03 | | | | | | |
| | | 167,000 | 05 | | | | | | |
| | | 35,000 | 02 | | | | | | |
| | 01 | 50,000 | 01 01 | | | | | | |
| | 04 | 30,000 | 01 | | | | | | |
| | 02 | 30,300 | 02 | | | | | | |
| | 01 | 2,500 | 01 | | | | | | |
| | 01 | 23,000 | 01 | | | | | | |
| | 03 | 65,000 | A | 02 | | | 01 | | |
| | 02 | 40,000 | U | 02 | | | | | |
| | 01 | 50,000 | S | 01 | | | | | |
| | 01 | 15,000 | A | 01 | | | | | |
| | 01 | 75,000 | S | 01 | | | | | |
| | 05 | 45,000 | S | 01 | | | | | |
| | 04 | 240,000 | S | 01 | | | | | |
| | | 7,000 | | 01 | | | | | |
| | | | | | | | | | |
| | | 10,000 | | 01 | | | | | |
| | | 140,000 | | 02 | | 01 | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | 20,000 | | 01 | | | | | |
| | 01 | ##### | | 03 | | | | | |



DEL KM: 35+000
AL KM: 70+000

| | | | | | | | | | |
|--|-------|---------|----|----|--|--|----|--|--|
| | | | | | | | | | |
| | 02 | 55,000 | 01 | | | | | | |
| | 01 | 100 | 01 | | | | | | |
| | | 5,000 | | 01 | | | | | |
| | | 20,000 | | 01 | | | | | |
| | 06 | 500,000 | 04 | | | | | | |
| | 06 | 140,000 | 01 | | | | | | |
| | | | | | | | | | |
| | 01 | 10,000 | 01 | | | | 01 | | |
| | | 50,000 | | | | | | | |
| | | | | | | | | | |
| | 01 | 75,000 | A | 01 | | | | | |
| | 01 | 16,600 | U | 02 | | | | | |
| | 01 | 83,000 | S | 02 | | | | | |
| | 01 01 | 30,000 | A | 01 | | | | | |
| | | 50,000 | S | 01 | | | | | |
| | | | | | | | | | |
| | | 100,000 | | 01 | | | | | |
| | 02 | 25,000 | 01 | | | | | | |
| | 01 | 40,000 | | 02 | | | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|-------|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | | H | OTRO VEHICULO MOTOR POR ALCANCE |
| | SIN COLISION SOBRE EL CAMINO | J | VEHICULO MOTOR ESTACIONADO |
| B | VOLCADURA | K | FERROCARRIL |
| C | CAIDA DE PASAJERO | L | BICICLETA |
| D | INCENDIO | M | ANIMAL |
| E | OTROS | N | OBJETO FIJO |
| | COLISION SOBRE EL CAMINO | O | OTROS OBJETOS |
| F | PEATON (ATROPELLAMIENTO) | | |

| |
|--|
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES |
| ♣ UN MUERTO = 6 ACCIDENTES |
| ✱ UN HERIDO = 2 ACCIDENTES |

ACCIDENTES POR KILOMETRO (2005)

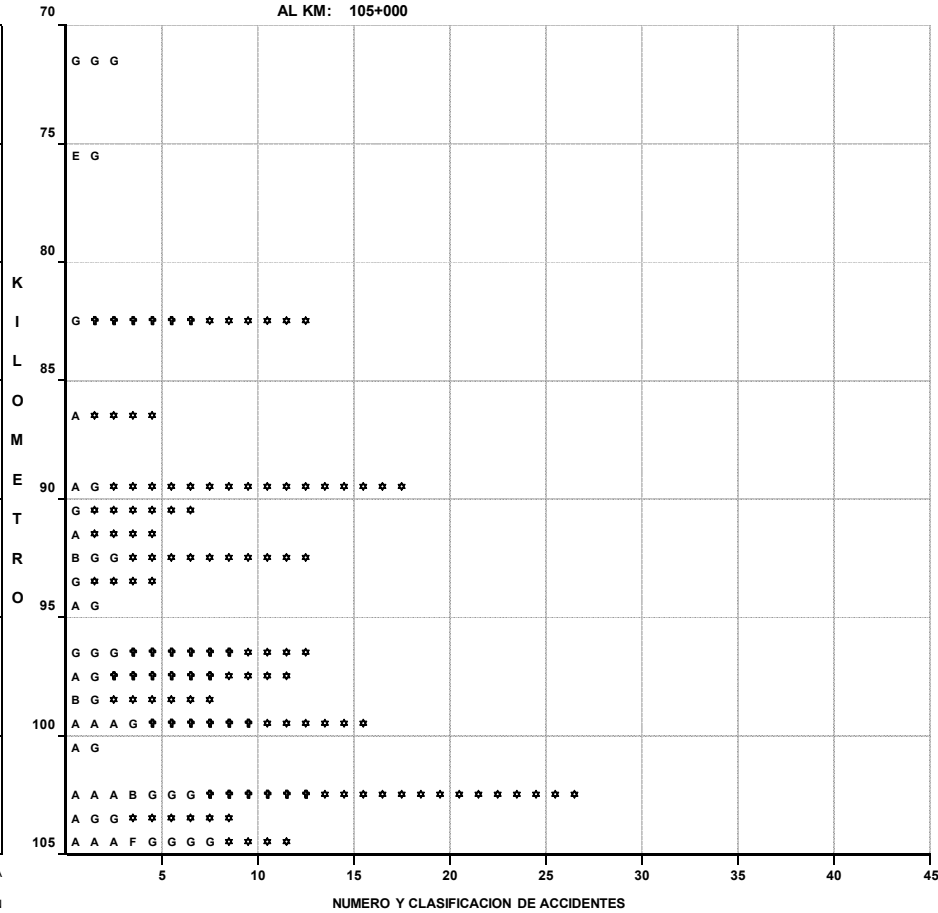
CARRETERA : XALAPA - VERACRUZ (140)

TRAMO:

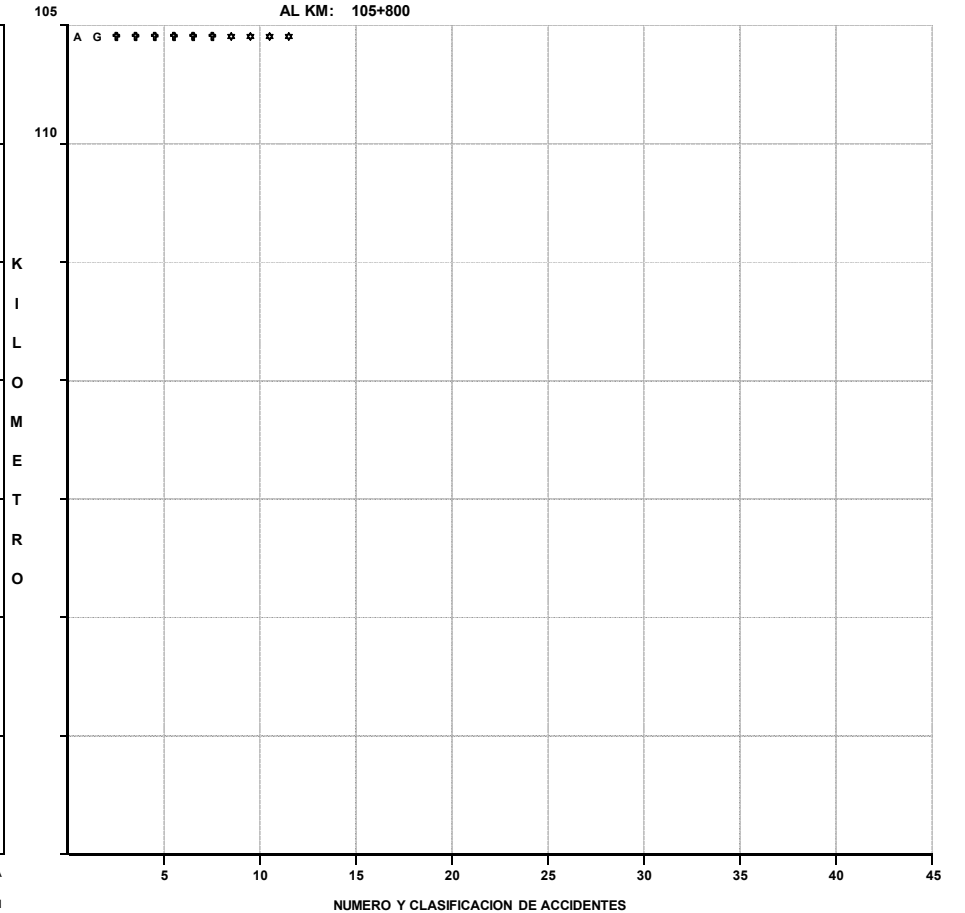
DEL KM: 70+000
AL KM: 105+000

DEL KM: 105+000
AL KM: 105+800

| | | | | | | | |
|----------------------------|---------|---------|----|----|--|--|--|
| | | 79,000 | 02 | 01 | | | |
| | | 131,000 | 02 | | | | |
| S A L D O S | 01 03 | 65,000 | 01 | | | | |
| | 02 | 80,000 | 01 | | | | |
| | 08 | 30,000 | 02 | | | | |
| | 03 | 47,000 | 01 | | | | |
| | 02 | 120,000 | 01 | | | | |
| | 05 | 186,000 | 02 | 01 | | | |
| | 02 | 50,000 | 01 | | | | |
| | | 43,000 | 02 | | | | |
| | 01 02 | 30,000 | 03 | | | | |
| | 01 02 | 52,000 | 02 | | | | |
| 03 | 29,000 | 02 | | | | | |
| 01 03 | 49,300 | 03 | 01 | | | | |
| | 61,000 | 02 | | | | | |
| 01 07 | 106,000 | 07 | | | | | |
| 03 | 99,000 | 03 | | | | | |
| 02 | 152,500 | 07 01 | | | | | |



| | | | | | | |
|-------|---------|----|--|--|--|--|
| 01 02 | 110,500 | 02 | | | | |
|-------|---------|----|--|--|--|--|



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

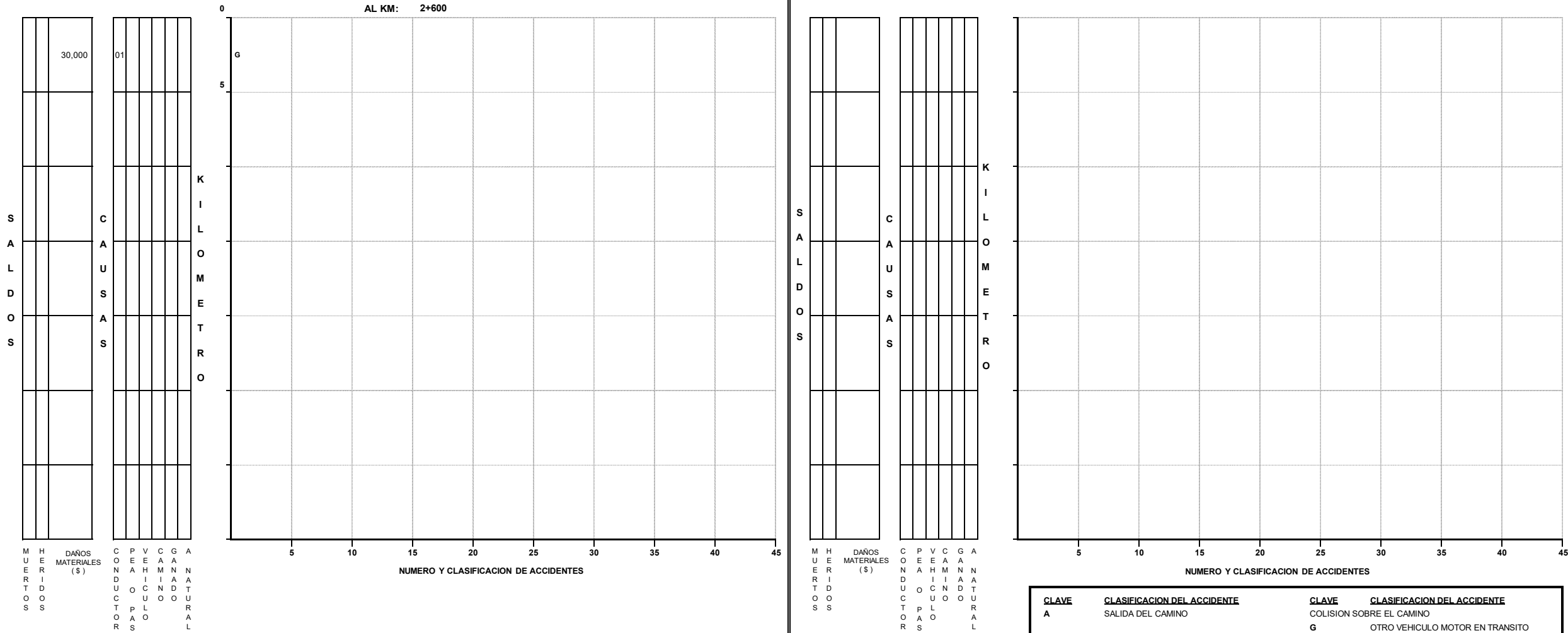
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : **LIBRAMIENTO CARDEL (180D)**

TRAMO:

DEL KM: **0+000**

AL KM: **2+600**



M H DAÑOS
 U E R I DAÑOS
 R I D MATERIALES
 T O O (\$)
 S S
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 O E E A A N N
 N A H M N N
 D I I I A A
 U O C U O O U
 C P L O O T U
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 O S L

M H DAÑOS
 U E R I DAÑOS
 R I D MATERIALES
 T O O (\$)
 S S
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 T A O R A
 O S L

| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ♠ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

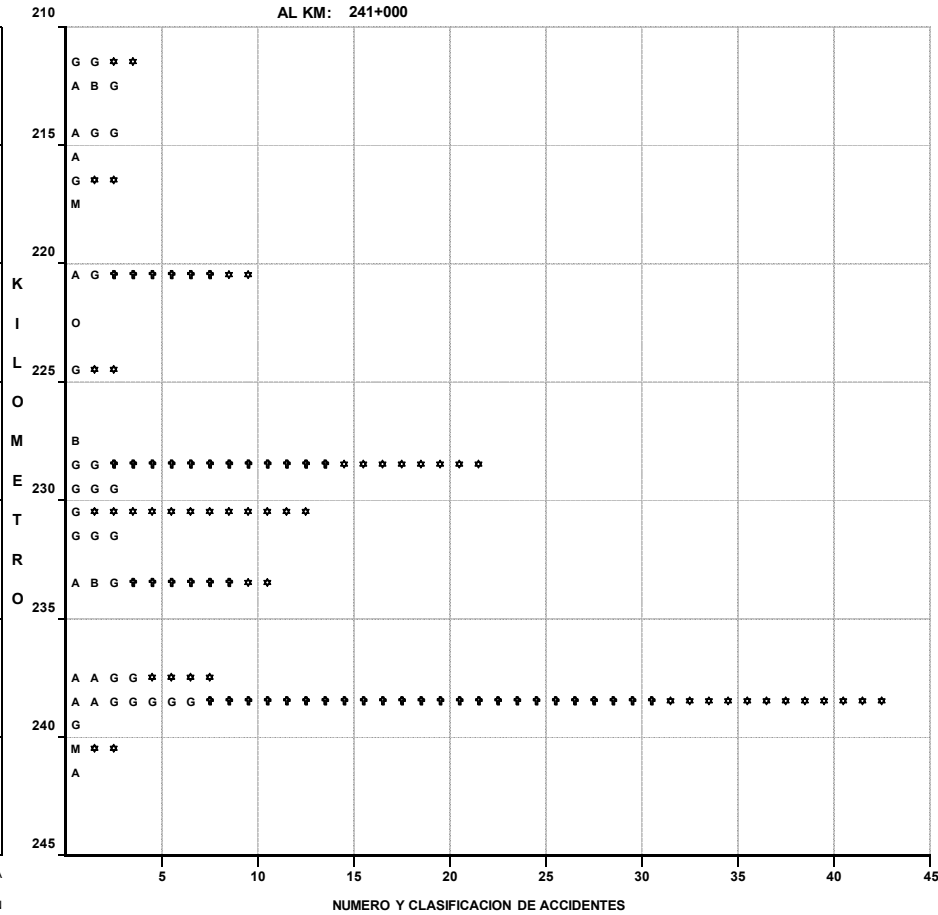
CARRETERA : CARDEL - VERACRUZ (CUOTA) (180D)

TRAMO:

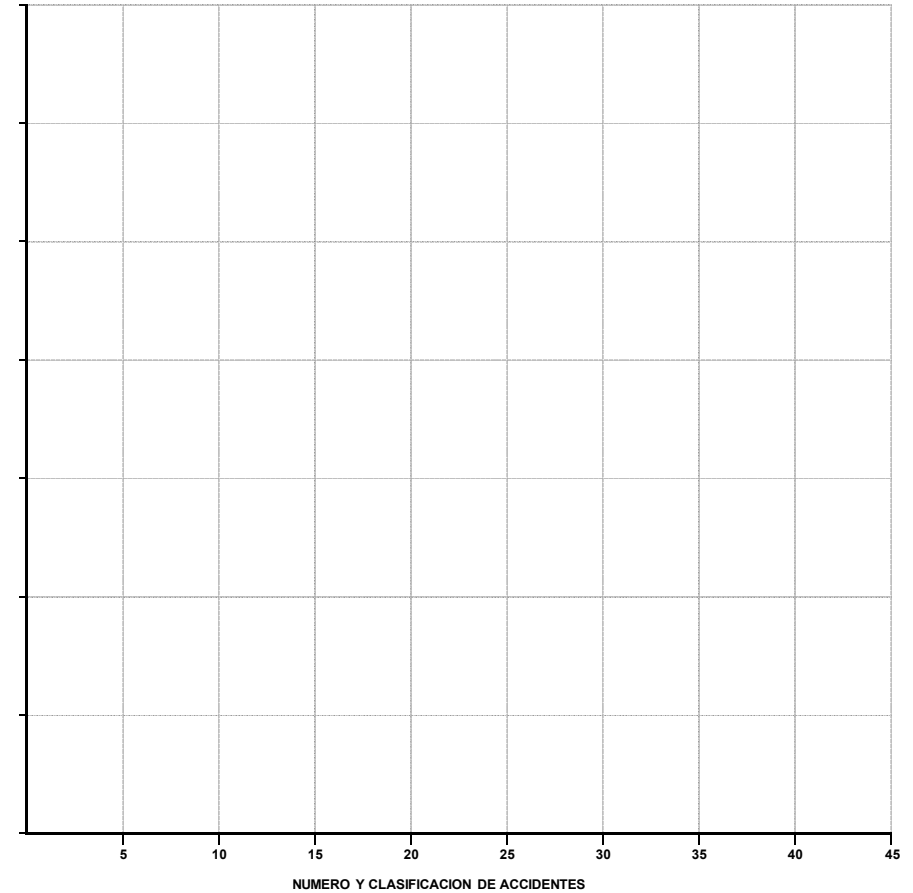
DEL KM: 211+500
AL KM: 241+000

DEL KM:
AL KM:

| | | | | | | | |
|---------------------------------|---------|---------|----|----|--|----|----|
| S A L I D O S | 01 | 100,000 | 02 | | | | |
| | | 119,000 | 03 | | | | |
| | | 77,000 | 02 | 01 | | | |
| | 01 | 15,000 | 01 | | | | |
| | | 14,000 | 01 | | | | 01 |
| | | 40,000 | | | | | |
| | 01 | 420,000 | 02 | | | | |
| | | 55,500 | 01 | | | | |
| | 01 | 50,000 | 01 | | | | |
| | 02 | 25,000 | 01 | | | | |
| | 04 | 55,300 | 02 | | | | |
| | | 38,000 | 03 | | | | |
| 06 | 140,000 | 01 | | | | | |
| | 80,000 | 02 | 01 | | | | |
| 01 | 185,000 | 03 | | | | | |
| 02 | 197,000 | 04 | | | | | |
| 06 | 396,900 | 07 | | | | | |
| | 70,000 | 01 | | | | | |
| 01 | 30,000 | 01 | | | | 01 | |



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| S A L I D O S | | | | | | | |
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| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : TAMARINDO - CARDEL (180)

TRAMO:

DEL KM: 0+000

AL KM: 15+000

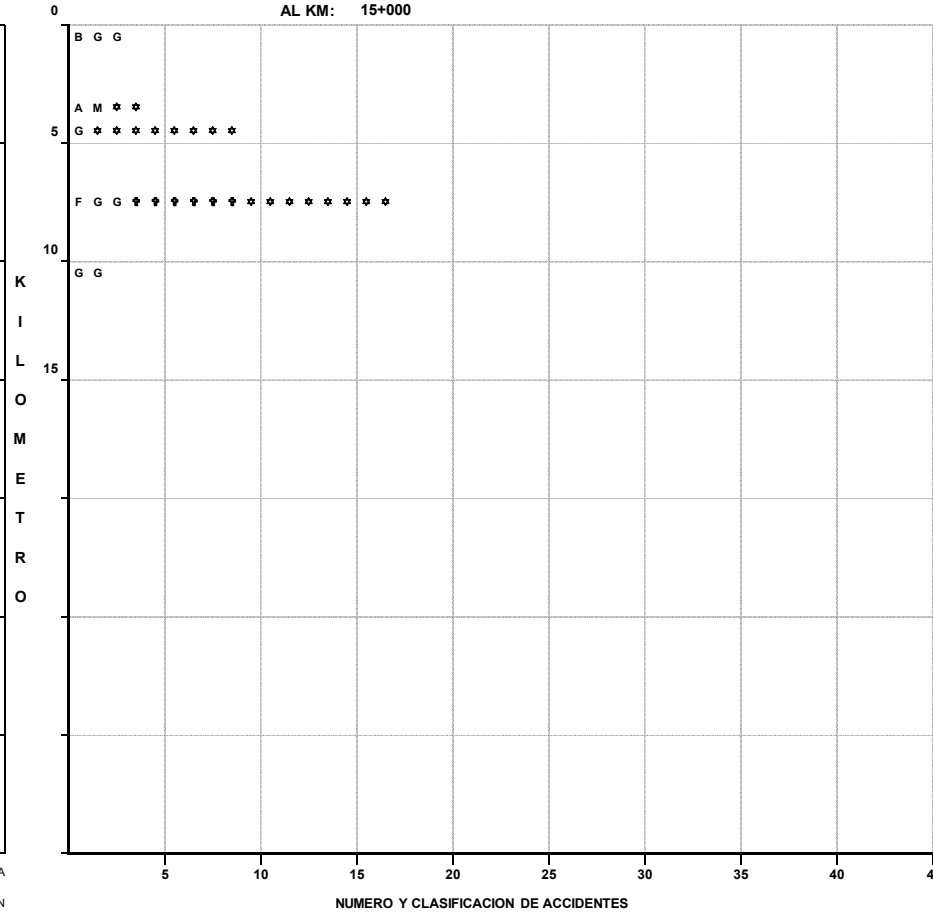
DEL KM:

AL KM:

| | | | | | | |
|---------------------------------|----|---------|----|----|----|--|
| S A L I D O S | | 36,000 | 03 | | | |
| | 01 | 50,000 | 01 | | 01 | |
| | 04 | 47,000 | 01 | | | |
| | 01 | 175,000 | 02 | 01 | | |
| | | 53,000 | 02 | | | |
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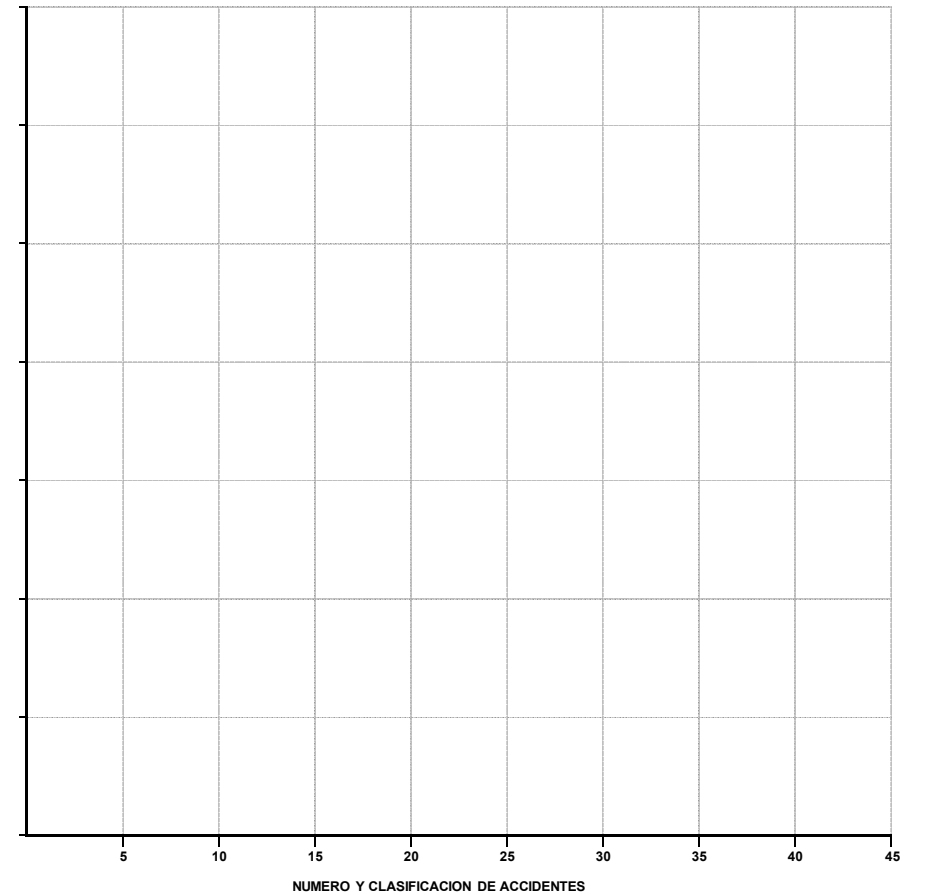
| | | | | | | | | |
|---------------------------------|---------------------------------|-----------------------------|--|---|---|----------------------------|---------------------------------|--|
| M U E R T O S | H E R I D O S | DAÑOS MATERIALES (\$) | C O N D U C T O R S | P E D U C T O R S | V E H I C U L O S | C A R R O S | G A N A N O S | A N T E C E D E N T E S |
|---------------------------------|---------------------------------|-----------------------------|--|---|---|----------------------------|---------------------------------|--|



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|---------------------------------|--|--|--|--|--|--|
| S A L I D O S | | | | | | |
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|---------------------------------|---------------------------------|-----------------------------|--|---|---|----------------------------|---------------------------------|--|
| M U E R T O S | H E R I D O S | DAÑOS MATERIALES (\$) | C O N D U C T O R S | P E D U C T O R S | V E H I C U L O S | C A R R O S | G A N A N O S | A N T E C E N T E S |
|---------------------------------|---------------------------------|-----------------------------|--|---|---|----------------------------|---------------------------------|--|



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| | ☠ | | UN MUERTO = 6 ACCIDENTES |
| | ✳ | | UN HERIDO = 2 ACCIDENTES |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : FORTIN - CONEJOS (125)

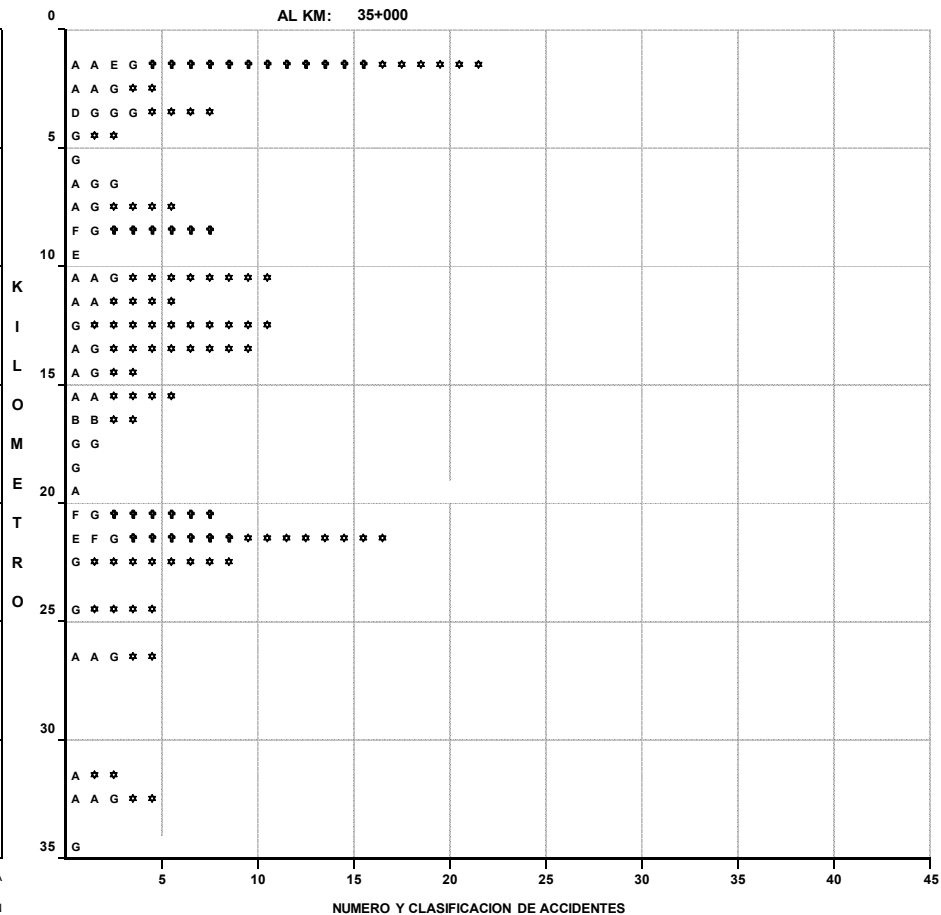
TRAMO:

DEL KM: 0+000
AL KM: 35+000

| | | | | | | | | |
|----|----|---------|----|----|----|--|--|--|
| 02 | 03 | 73,000 | 04 | | | | | |
| 01 | | 39,000 | 03 | | | | | |
| 02 | | 166,000 | 04 | | | | | |
| 01 | | 11,000 | 01 | | | | | |
| | | 33,000 | 01 | | | | | |
| | | 95,000 | 03 | | | | | |
| 02 | | 51,000 | 02 | | | | | |
| 01 | | 10,000 | 01 | 01 | | | | |
| | | 27,000 | 01 | | | | | |
| 04 | | 145,000 | 03 | | | | | |
| 02 | | 65,000 | 01 | | 01 | | | |
| 05 | | 13,000 | 01 | | | | | |
| 04 | | 28,000 | 02 | | | | | |
| 01 | | 12,000 | 02 | | | | | |
| 02 | | 90,000 | 02 | | | | | |
| 01 | | 50,000 | 02 | | | | | |
| | | 15,000 | 02 | | 02 | | | |
| | | 103,000 | 01 | | | | | |
| | | 12,000 | 01 | | | | | |
| 01 | | 23,000 | 01 | 01 | | | | |
| 01 | 04 | 90,000 | 02 | 01 | | | | |
| | 04 | 46,000 | 01 | | | | | |
| | 02 | 30,000 | 01 | | | | | |
| | 01 | 95,000 | 03 | | | | | |
| 01 | | 40,000 | | | 01 | | | |
| 01 | | 80,000 | 03 | | | | | |
| | | 5,000 | 01 | | | | | |

M H DAÑOS
U E R MATERIALES
R I (\$)
T D
O S
S

C P V C G A
O E E A M N A
N A H I A A
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U O C N D T
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T P L O U R
O A O A L
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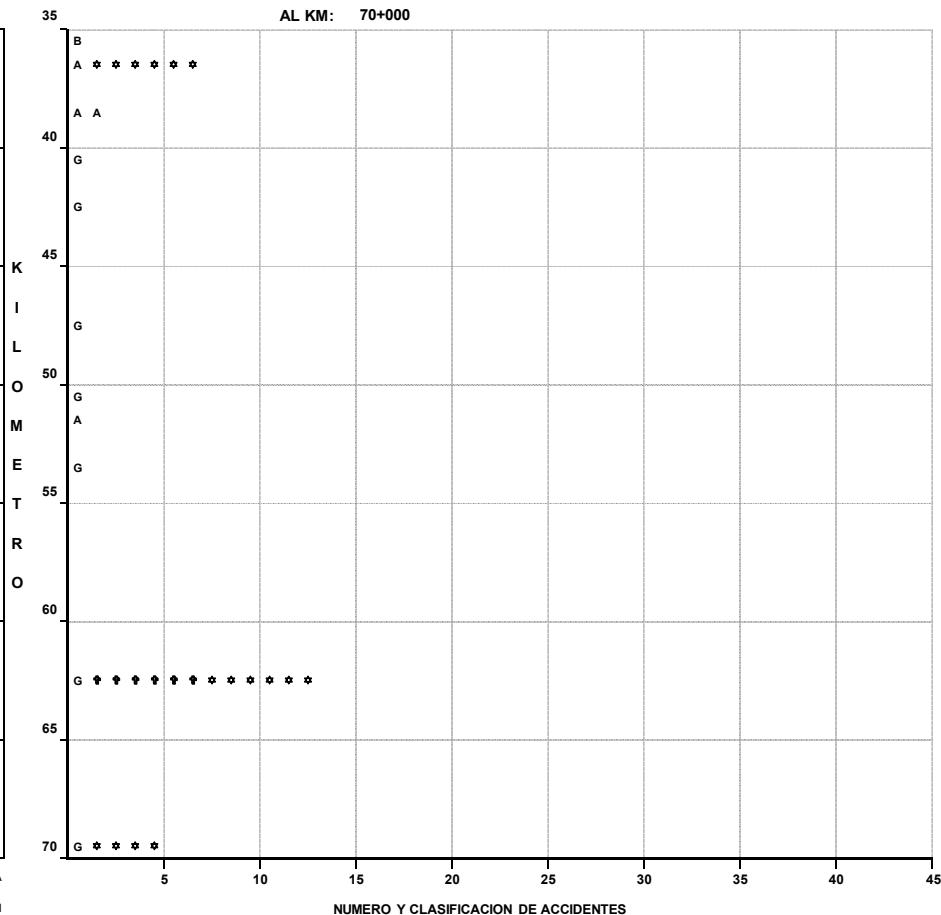


DEL KM: 35+000
AL KM: 70+000

| | | | | | | | | |
|----|--------|--------|----|--|----|--|--|--|
| 03 | 30,000 | 01 | | | | | | |
| | 70,000 | 01 | | | | | | |
| | 55,000 | 02 | | | | | | |
| | 50,000 | | | | 01 | | | |
| | 8,000 | 01 | | | | | | |
| | 23,000 | 01 | | | | | | |
| | 6,500 | 01 | | | | | | |
| | 10,000 | 01 | | | | | | |
| | 35,000 | 01 | | | | | | |
| 01 | 03 | 10,000 | 01 | | | | | |
| 02 | 8,000 | 01 | | | | | | |

M H DAÑOS
U E R MATERIALES
R I (\$)
T D
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S

C P V C G A
O E E A A A
N A H M N N
D I I A A A
U O C N D T
C U O O
T P L O U R
O A O A L
R S



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|-------|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| F | COLISION SOBRE EL CAMINO | M | BICICLETA |
| | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |

ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES
 ☉ UN MUERTO = 6 ACCIDENTES
 ☆ UN HERIDO = 2 ACCIDENTES

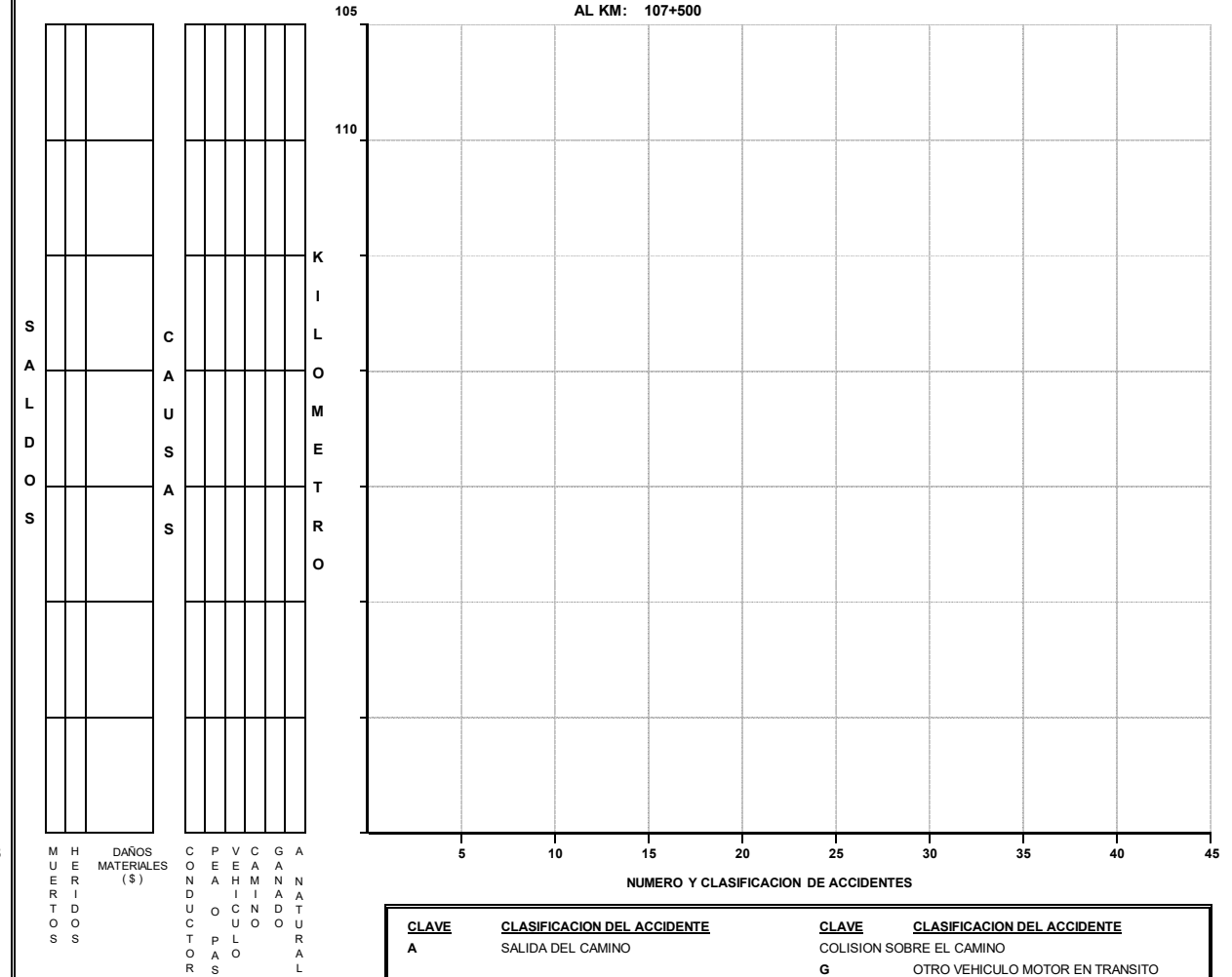
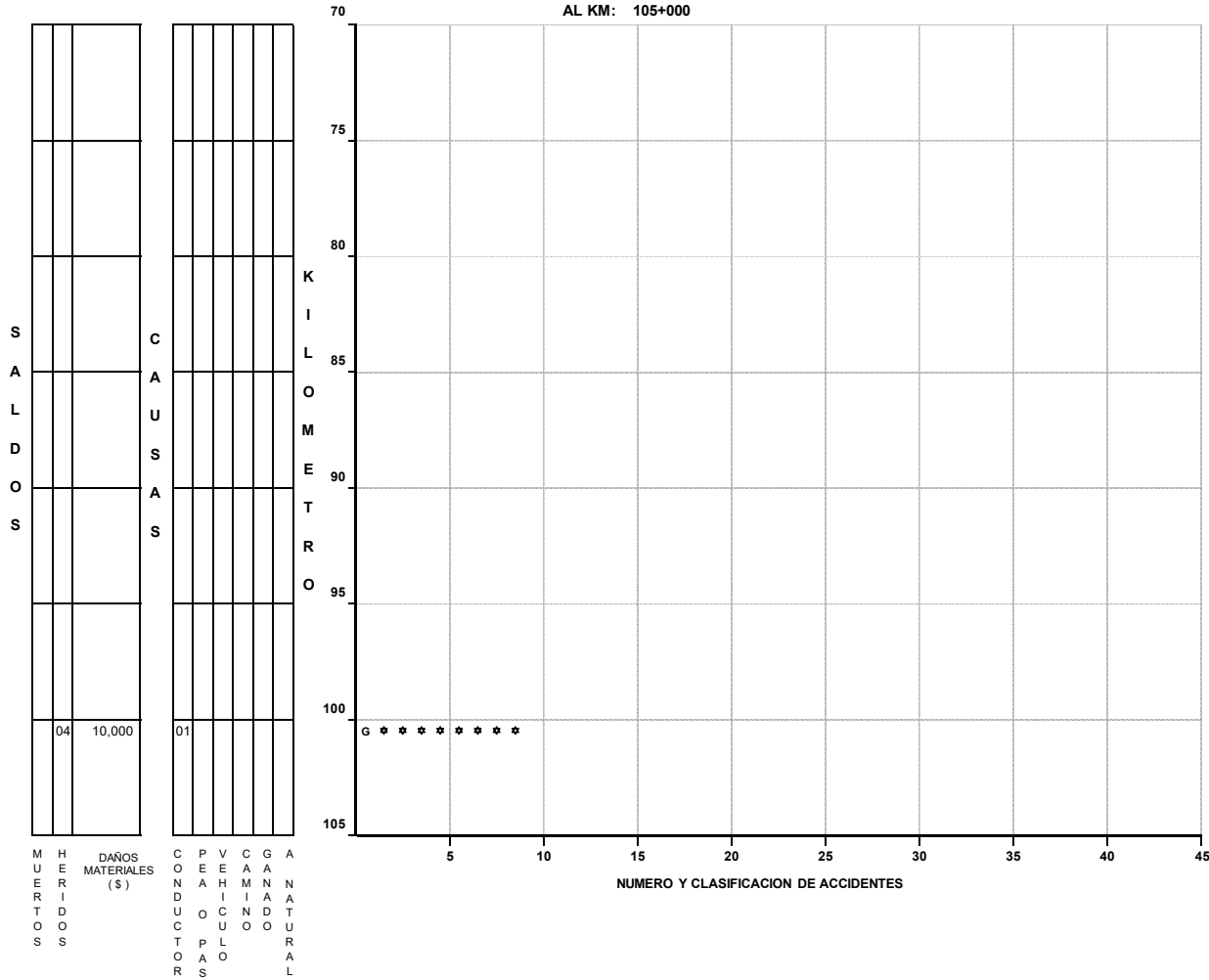
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : FORTIN - CONEJOS (125)

TRAMO:

DEL KM: 70+000
AL KM: 105+000

DEL KM: 105+000
AL KM: 107+500



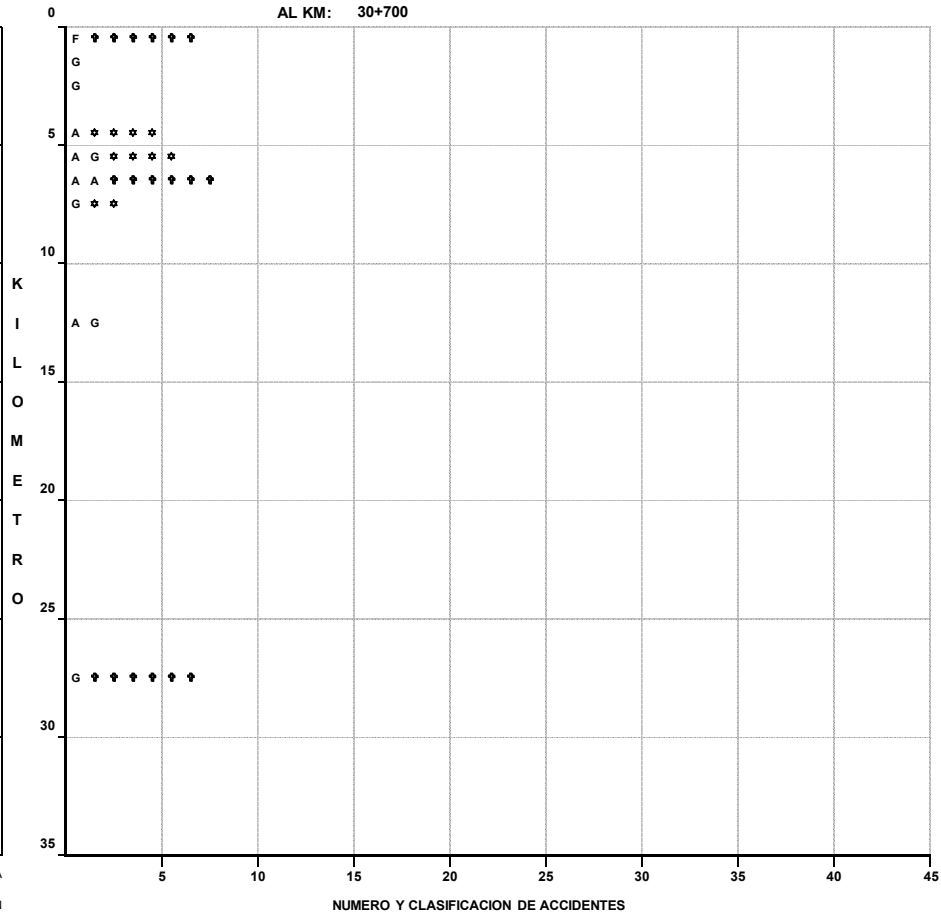
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|--------------------------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| | ♣ | UN MUERTO = 6 ACCIDENTES | |
| | ✱ | UN HERIDO = 2 ACCIDENTES | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : PASO DEL TORO - SAN JULIAN (180)
TRAMO : PASO DEL TORO - E.A. (CARDEL - VERACRUZ)

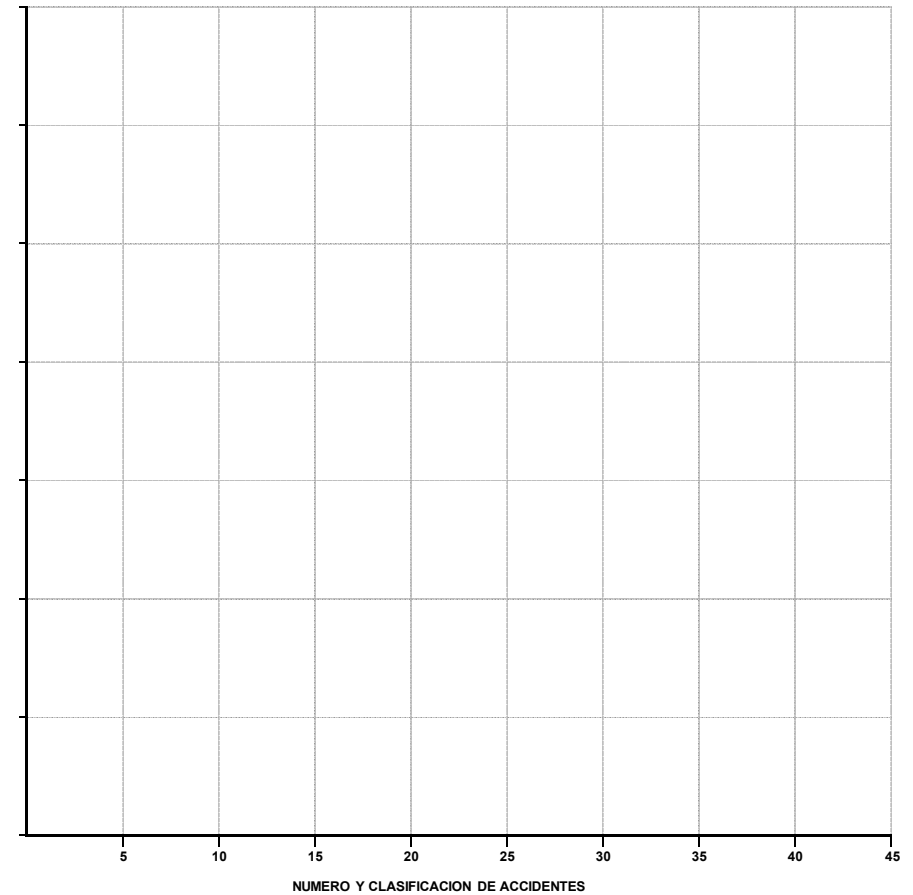
DEL KM: 0+000
AL KM: 30+700

| | | | | | | | | | |
|---------|---------|----|----|----|----|----|----|----|----|
| 01 | 20,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| | 21,000 | | | | | | | | |
| 02 | 8,000 | 01 | | | | | | | |
| 02 | 250,600 | 02 | | | | | | | |
| 01 | 16,500 | 01 | 01 | | | | | | |
| 01 | 20,000 | 01 | | | | | | | |
| 210,500 | | 01 | 01 | | | | | | |
| | | 01 | | | | | | | |
| | | 01 | | | | | | | |
| | | 01 | | | | | | | |
| | | 01 | | | | | | | |
| 01 | 15,300 | 01 | | | | | | | |
| | | 01 | | | | | | | |



DEL KM:
AL KM:

| | | | | | | | | | |
|---------|---------|----|----|----|----|----|----|----|----|
| 01 | 20,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| | 21,000 | | | | | | | | |
| 02 | 8,000 | 01 | | | | | | | |
| 02 | 250,600 | 02 | | | | | | | |
| 01 | 16,500 | 01 | 01 | | | | | | |
| 01 | 20,000 | 01 | | | | | | | |
| 210,500 | | 01 | 01 | | | | | | |
| | | 01 | | | | | | | |
| | | 01 | | | | | | | |
| | | 01 | | | | | | | |
| | | 01 | | | | | | | |
| 01 | 15,300 | 01 | | | | | | | |
| | | 01 | | | | | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | M | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✳ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

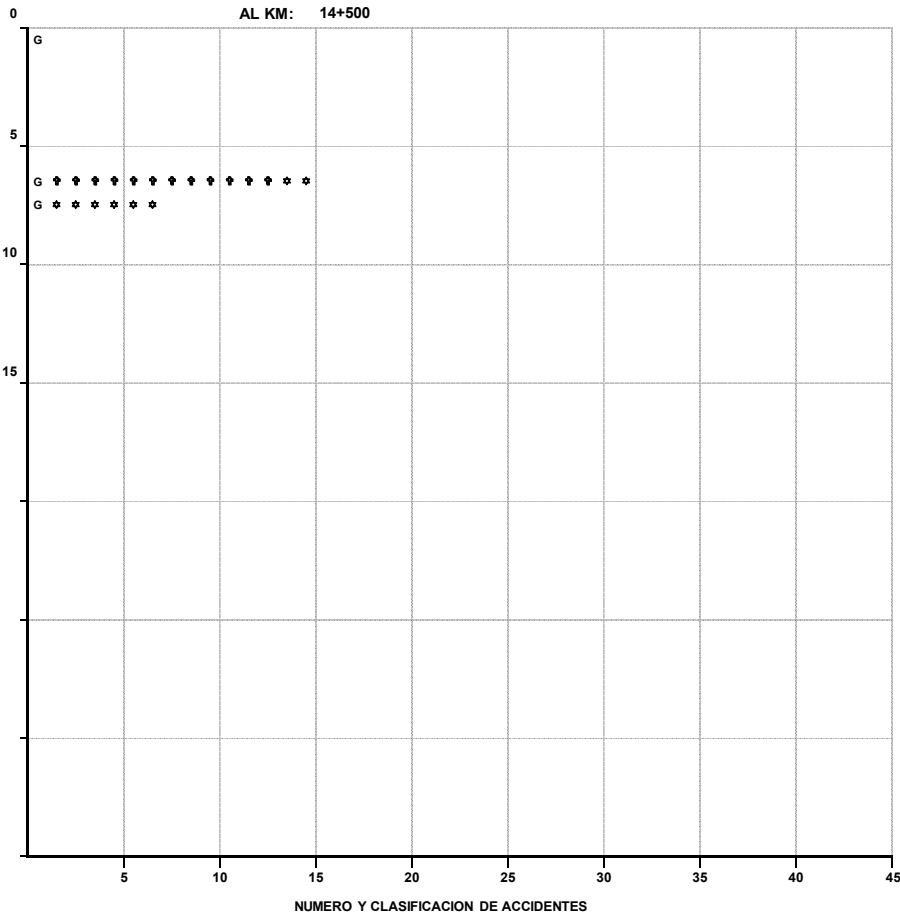
CARRETERA : RAMAL A MANUEL GONZALEZ

TRAMO:

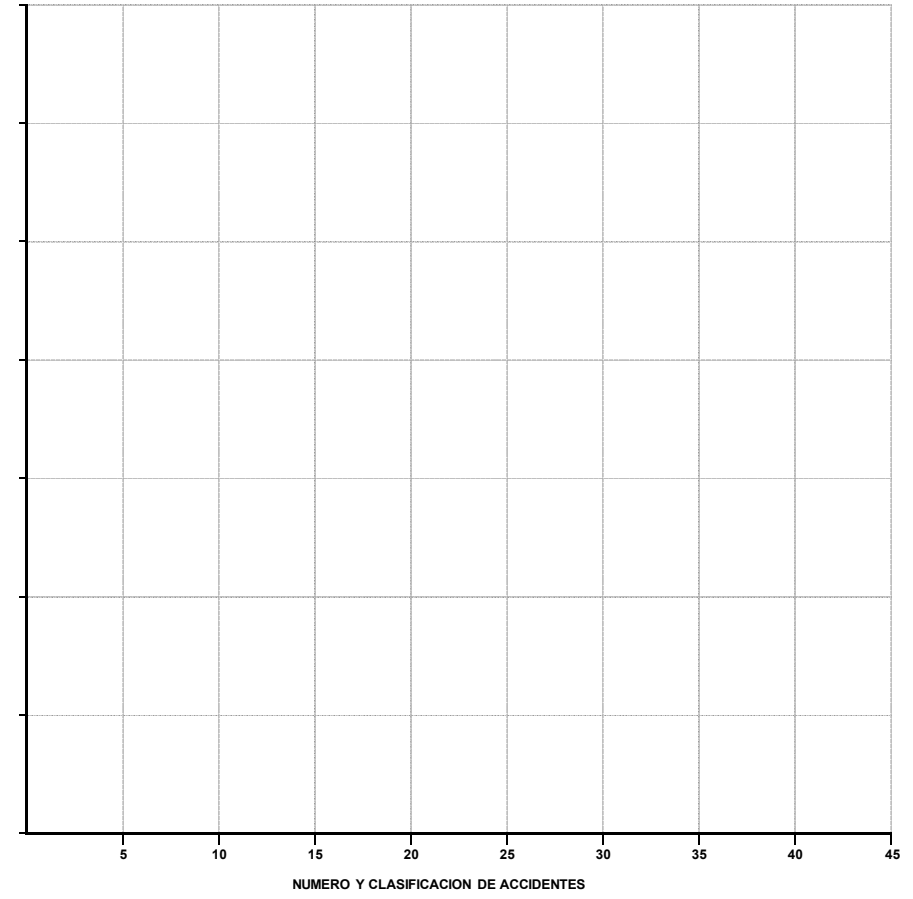
DEL KM: 0+000
AL KM: 14+500

DEL KM:
AL KM:

| | | | | | | | | | | | | | | | | | | | | | |
|----|----|-----------------------|----|--------|----|----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | 10,000 | | | | | | | | | | | | | | | | | | | |
| 02 | 01 | 20,000 | 03 | 60,000 | 01 | 01 | | | | | | | | | | | | | | | |
| S | A | L | D | O | S | C | A | U | S | A | S | K | I | L | O | M | E | T | R | O | |
| M | H | DAÑOS MATERIALES (\$) | | C | P | V | C | G | A | N | E | E | A | A | N | N | D | I | A | A | A |
| U | E | | | O | N | A | H | M | N | N | D | U | C | U | O | O | T | U | R | A | L |
| E | R | | | U | O | I | C | N | D | O | O | P | L | O | O | T | O | A | O | R | A |
| R | I | | | C | T | O | A | S | P | L | O | O | O | O | T | U | R | A | L | A | L |
| T | O | | | O | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S |
| O | S | | | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S |
| S | S | | | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S |



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|---|---|-----------------------|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| | | | | | | | | | | | | | | | | | | | | | |
| M | H | DAÑOS MATERIALES (\$) | | C | P | V | C | G | A | N | E | E | A | A | N | N | D | I | A | A | A |
| U | E | | | O | N | A | H | M | N | N | D | U | C | U | O | O | T | U | R | A | L |
| E | R | | | U | O | I | C | N | D | O | O | P | L | O | O | T | U | R | A | L | A |
| R | I | | | C | T | O | A | S | P | L | O | O | O | O | T | U | R | A | L | A | L |
| T | O | | | O | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S |
| O | S | | | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S |
| S | S | | | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S | S |



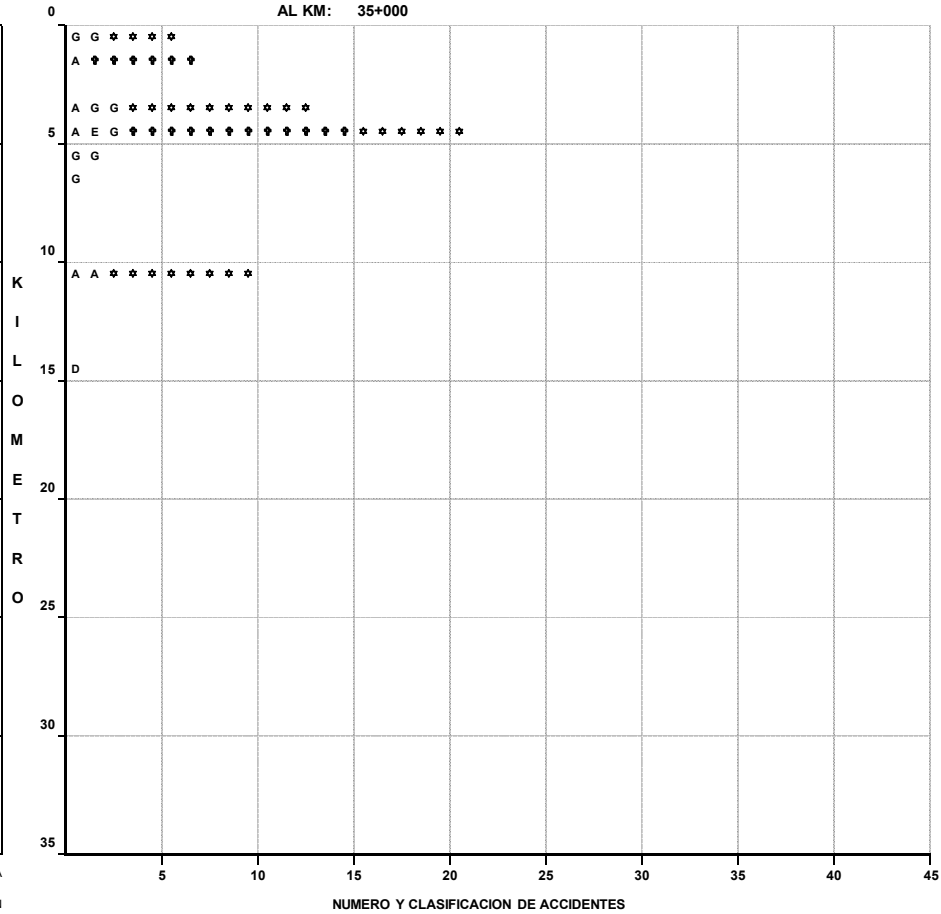
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|----------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | G | COLISION SOBRE EL CAMINO |
| | | H | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | K | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | L | FERROCARRIL |
| D | INCENDIO | M | BICICLETA |
| E | OTROS | N | ANIMAL |
| | COLISION SOBRE EL CAMINO | O | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : CORDOBA - VERACRUZ (CUOTA) (150D)
TRAMO:

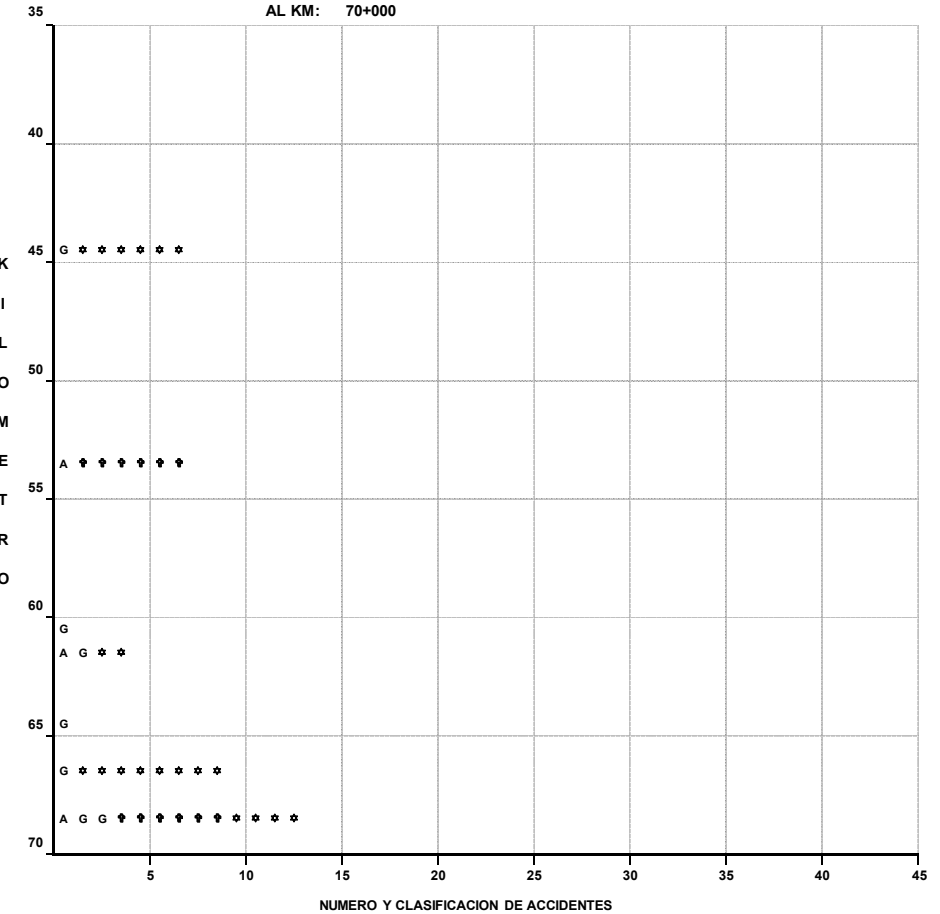
DEL KM: 0+000
AL KM: 35+000

| | | | | | | | | | |
|----------------------------|----|-------|---------|----|--|----|--|--|--|
| S A L D O S | 01 | 02 | 73,000 | 02 | | | | | |
| | | | 35,000 | 01 | | | | | |
| | | 05 | 695,000 | 03 | | | | | |
| | | 02 03 | 220,000 | 03 | | | | | |
| | | | 65,000 | 01 | | 01 | | | |
| | | | 10,000 | 01 | | | | | |
| | | 04 | 21,000 | 02 | | | | | |
| | | | 150,000 | 01 | | | | | |
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| | | | | | | | | | |



DEL KM: 35+000
AL KM: 70+000

| | | | | | | | | | |
|----------------------------|--|-------|---------|----|--|----|--|--|--|
| S A L D O S | | | | | | | | | |
| | | 03 | 22,000 | 01 | | | | | |
| | | | | | | | | | |
| | | 01 | 15,000 | 01 | | | | | |
| | | | | | | | | | |
| | | | 45,000 | 01 | | | | | |
| | | 01 | 70,000 | 02 | | | | | |
| | | | 10,000 | 01 | | | | | |
| | | 04 | 35,000 | | | 01 | | | |
| | | 01 02 | 325,000 | 01 | | 02 | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|-------|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |

ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES
 † UN MUERTO = 6 ACCIDENTES
 * UN HERIDO = 2 ACCIDENTES

ACCIDENTES POR KILOMETRO (2005)

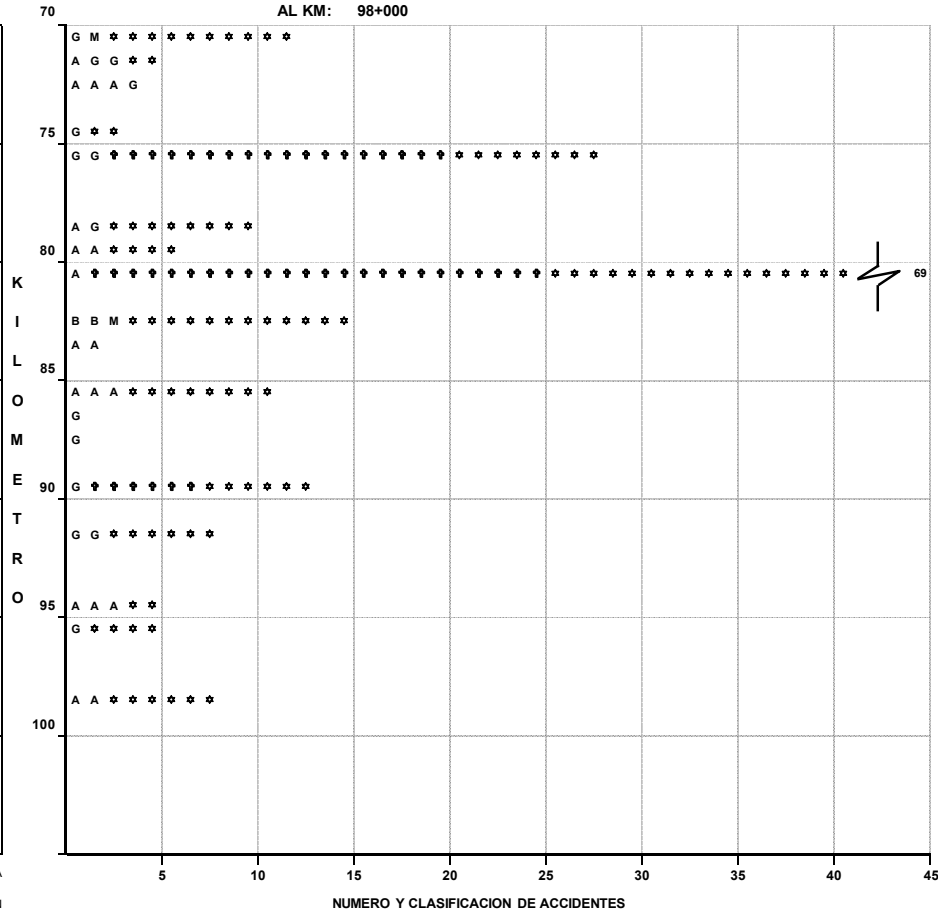
CARRETERA : CORDOBA - VERACRUZ (CUOTA) (150D)

TRAMO:

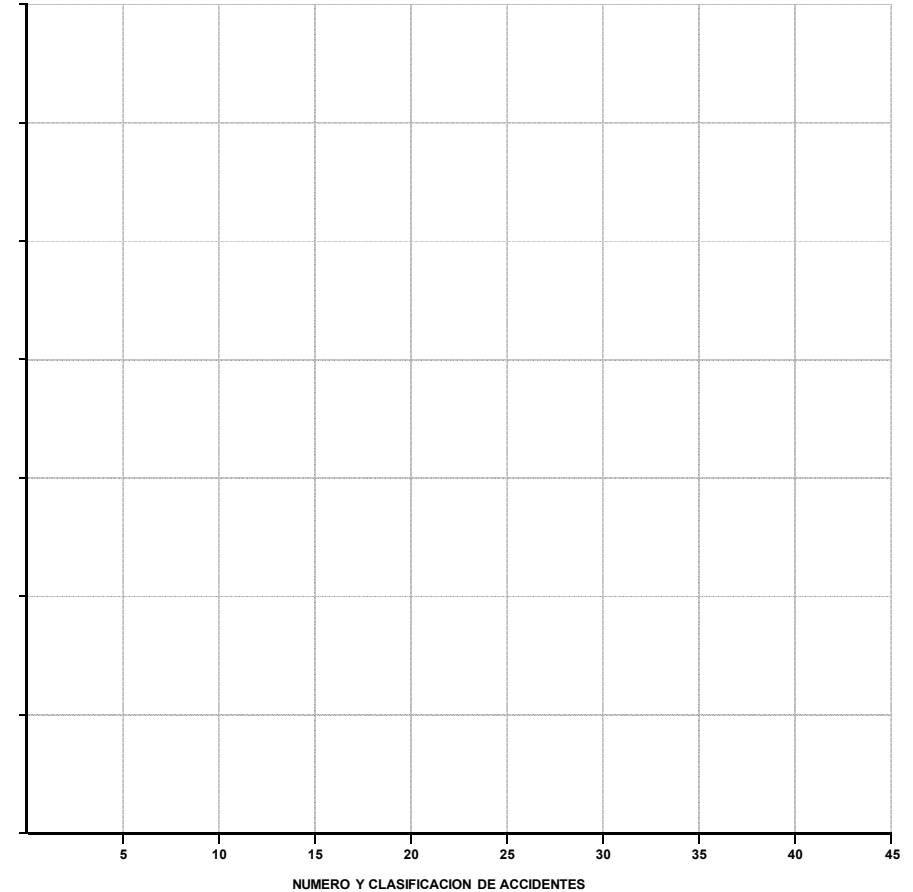
DEL KM: 70+000
AL KM: 98+000

DEL KM:
AL KM:

| | | | | | | |
|---------------------------------|---------|---------|---------|----|----|--|
| S A L I D O S | 05 | 50,000 | 01 | | 01 | |
| | 01 | 55,000 | 02 | 01 | | |
| | | 106,000 | 03 | 01 | | |
| | 01 | | 01 | | | |
| | 03 | 160,000 | 02 | | | |
| | 04 | 100,000 | 02 | | | |
| | 02 | 90,000 | 01 | 01 | | |
| | 04 | 22 | 150,000 | 01 | | |
| | 06 | 190,000 | 02 | | 01 | |
| | | 180,000 | 02 | | | |
| | 04 | 430,000 | A | 03 | | |
| | | 15,000 | 01 | | | |
| | | 20,000 | 01 | | | |
| | 01 | 03 | 50,000 | 01 | | |
| | 03 | 3,000 | 02 | | | |
| 01 | 66,000 | 02 | 01 | | | |
| 02 | 45,000 | 01 | | | | |
| 03 | 170,000 | 02 | | | | |
| | | | | | | |



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|---------------------------------|--|--|--|--|--|
| S A L I D O S | | | | | |
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| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : RAMAL A ANTON LIZARDO

TRAMO: E.C.(CORDOBA - VERACRUZ) - ANTON LIZARDO

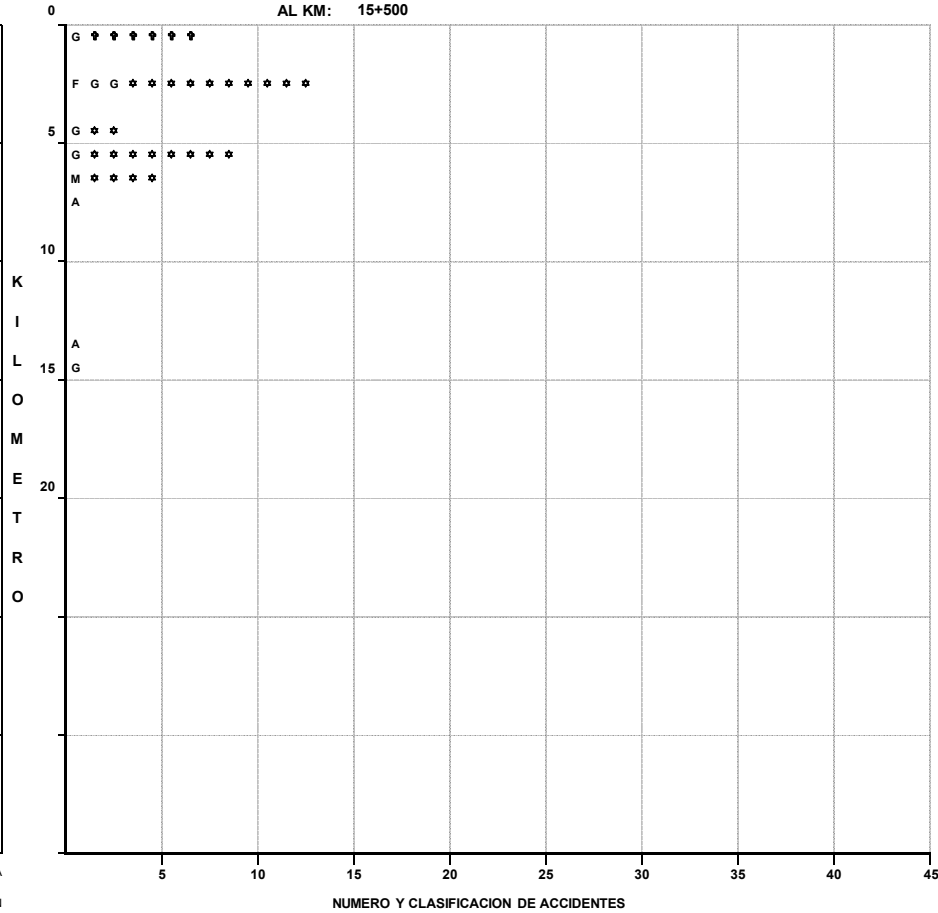
DEL KM: 0+000

AL KM: 15+500

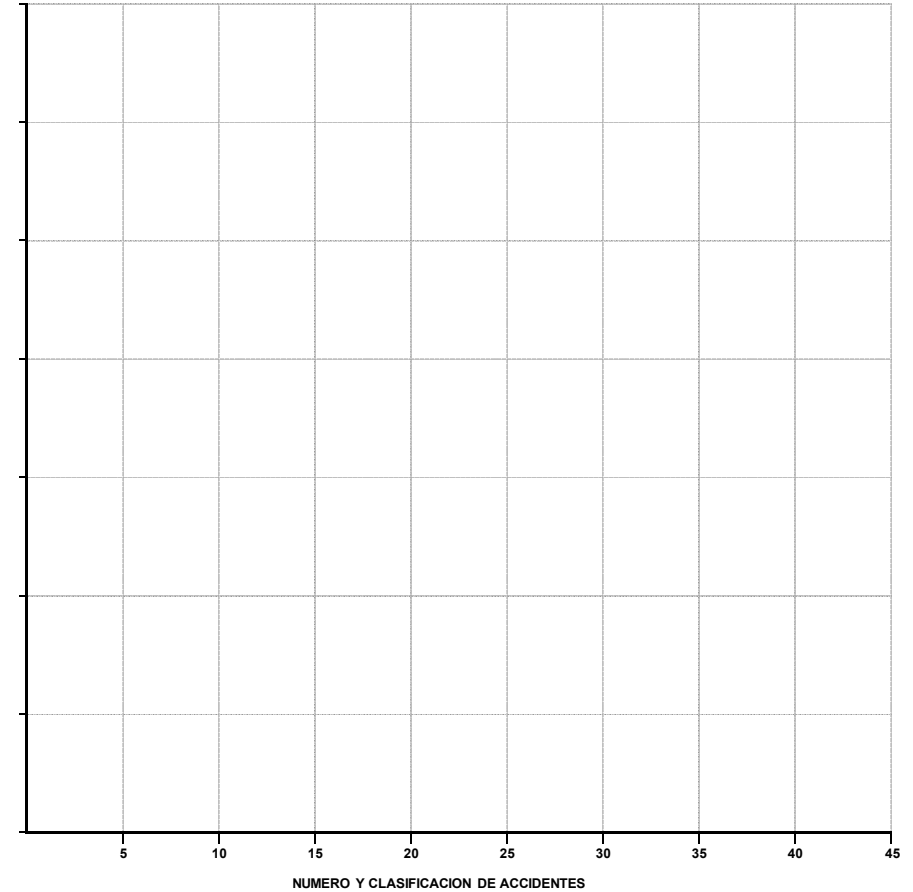
DEL KM:

AL KM:

| | | | | | | | | | |
|----|--------|----|----|----|----|----|----|----|----|
| 01 | 30,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 05 | 37,200 | 02 | 01 | | | | | | |
| 01 | | 01 | | | | | | | |
| 04 | 53,000 | 01 | | | | | | | |
| 02 | 20,000 | 01 | | | | | | 01 | |
| | 21,000 | 01 | | | | | | | |
| | | | | | | | | | |
| | 20,000 | C | 01 | | | | | | |
| | 37,000 | 01 | | | | | | | |
| | | A | | | | | | | |
| | | U | | | | | | | |
| | | S | | | | | | | |
| | | A | | | | | | | |
| | | S | | | | | | | |



| | | | | | | | | |
|---|---|------------|---|---|---|---|---|---|
| M | H | DAÑOS | C | P | V | C | G | A |
| U | E | MATERIALES | O | E | E | A | A | N |
| R | R | (\$) | N | A | H | M | N | N |
| I | D | | D | I | C | N | D | T |
| T | O | | U | O | U | O | O | U |
| O | S | | C | P | L | O | R | A |
| S | | | T | O | A | O | | L |
| | | | O | R | S | | | |



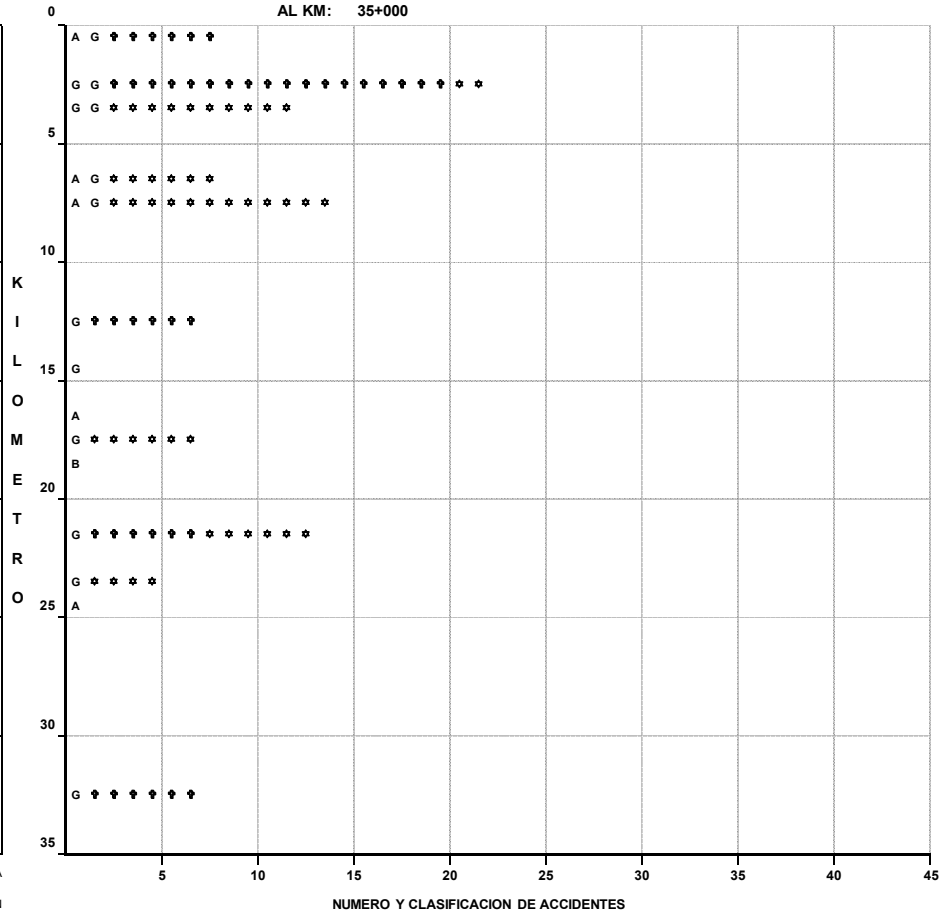
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : PASO DEL TORO - ACAYUCAN (180)
TRAMO:

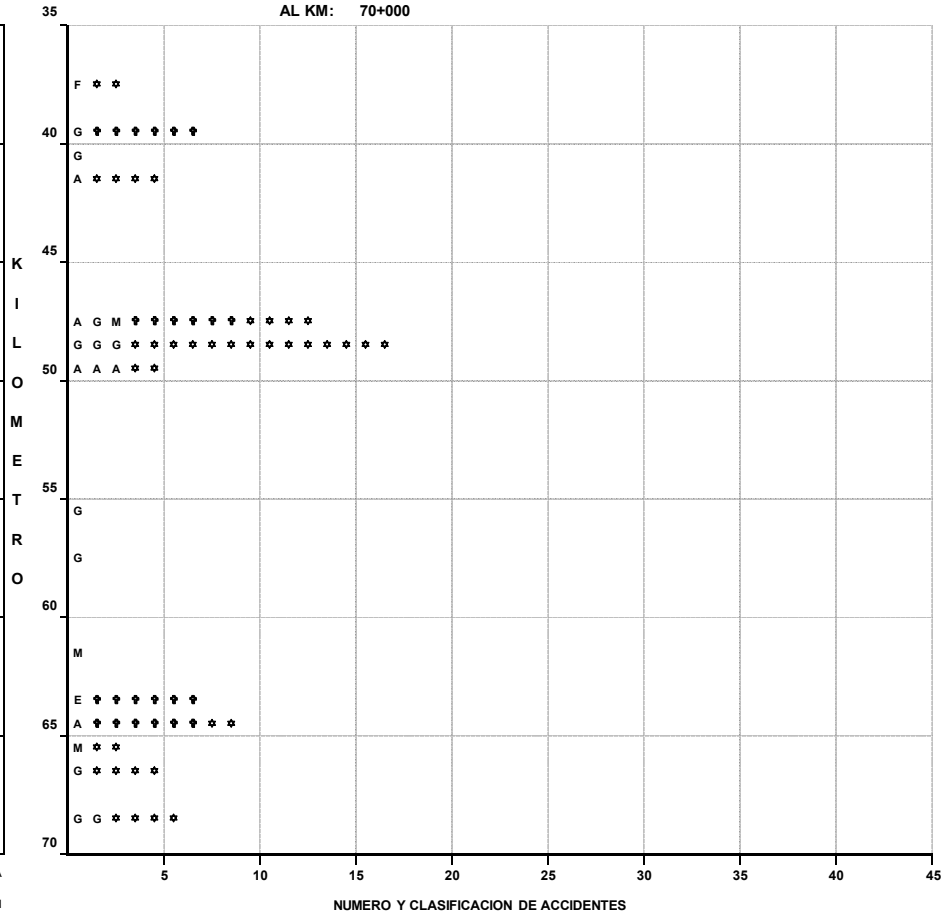
DEL KM: 0+000
AL KM: 35+000

| | | | | | | | | | |
|----|---------|----|----|----|----|----|----|----|----|
| 01 | 30,000 | 02 | 02 | 02 | 02 | 02 | 02 | 02 | 02 |
| 03 | 95,000 | 02 | | | | | | | |
| 05 | 55,000 | 02 | | | | | | | |
| 03 | 36,100 | 02 | | | | | | | |
| 06 | 142,000 | 02 | | | | | | | |
| 01 | 38,000 | 01 | | | | | | | |
| | 20,000 | 01 | | | | | | | |
| 03 | 80,000 | 01 | | | | | | | |
| 03 | 120,000 | 01 | | | | | | | |
| | 35,000 | 01 | | | | | | | |
| 01 | 15,000 | 01 | | | | | | | |
| 02 | 30,000 | 01 | | | | | | | |
| | 25,000 | 01 | | | | | | | |
| 01 | 60,000 | 01 | | | | | | | |



DEL KM: 35+000
AL KM: 70+000

| | | | | | | | | | |
|----|---------|----|----|----|----|----|----|----|----|
| 01 | 8,000 | 01 | 01 | 01 | 01 | 01 | 01 | 01 | 01 |
| 01 | 15,000 | 01 | | | | | | | |
| 02 | 20,000 | 01 | | | | | | | |
| 01 | 31,000 | 01 | | | | | | | |
| 07 | 162,000 | 03 | | | | | | | |
| 01 | 41,000 | 03 | | | | | | | |
| 01 | 40,000 | 01 | | | | | | | |
| | 18,000 | 01 | | | | | | | |
| 01 | 25,000 | | | | | | | | |
| 01 | 50,000 | 01 | | | | | | | |
| 01 | 40,000 | 01 | | | | | | | |
| 01 | 65,000 | | | | | | | | |
| 02 | 40,000 | 01 | | | | | | | |
| 02 | 80,500 | 02 | | | | | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|-------|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | J | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | K | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | L | FERROCARRIL |
| E | OTROS | M | BICICLETA |
| | COLISION SOBRE EL CAMINO | N | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | O | OBJETO FIJO |
| | | | OTROS OBJETOS |

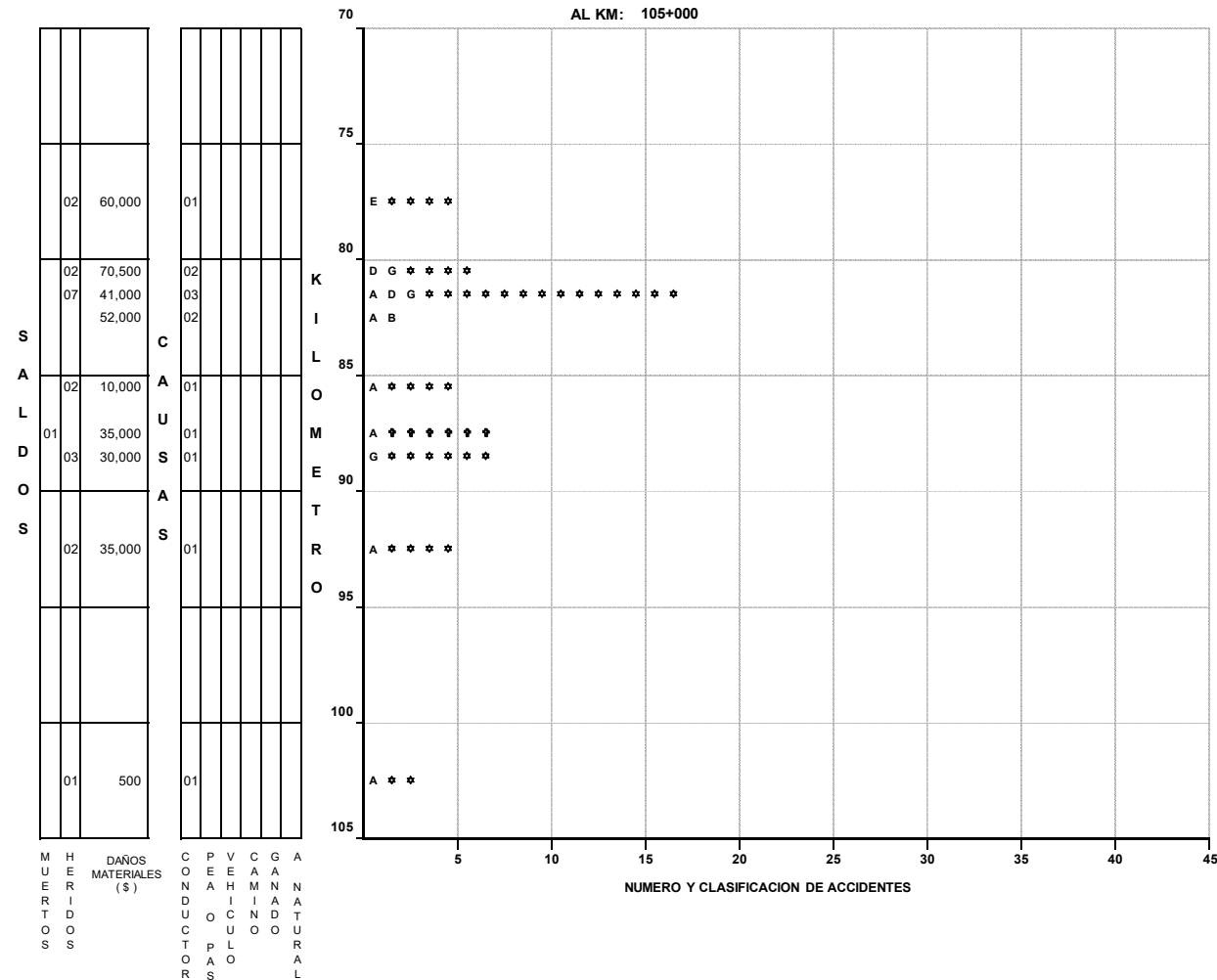
ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES
 † UN MUERTO = 6 ACCIDENTES
 * UN HERIDO = 2 ACCIDENTES

ACCIDENTES POR KILOMETRO (2005)

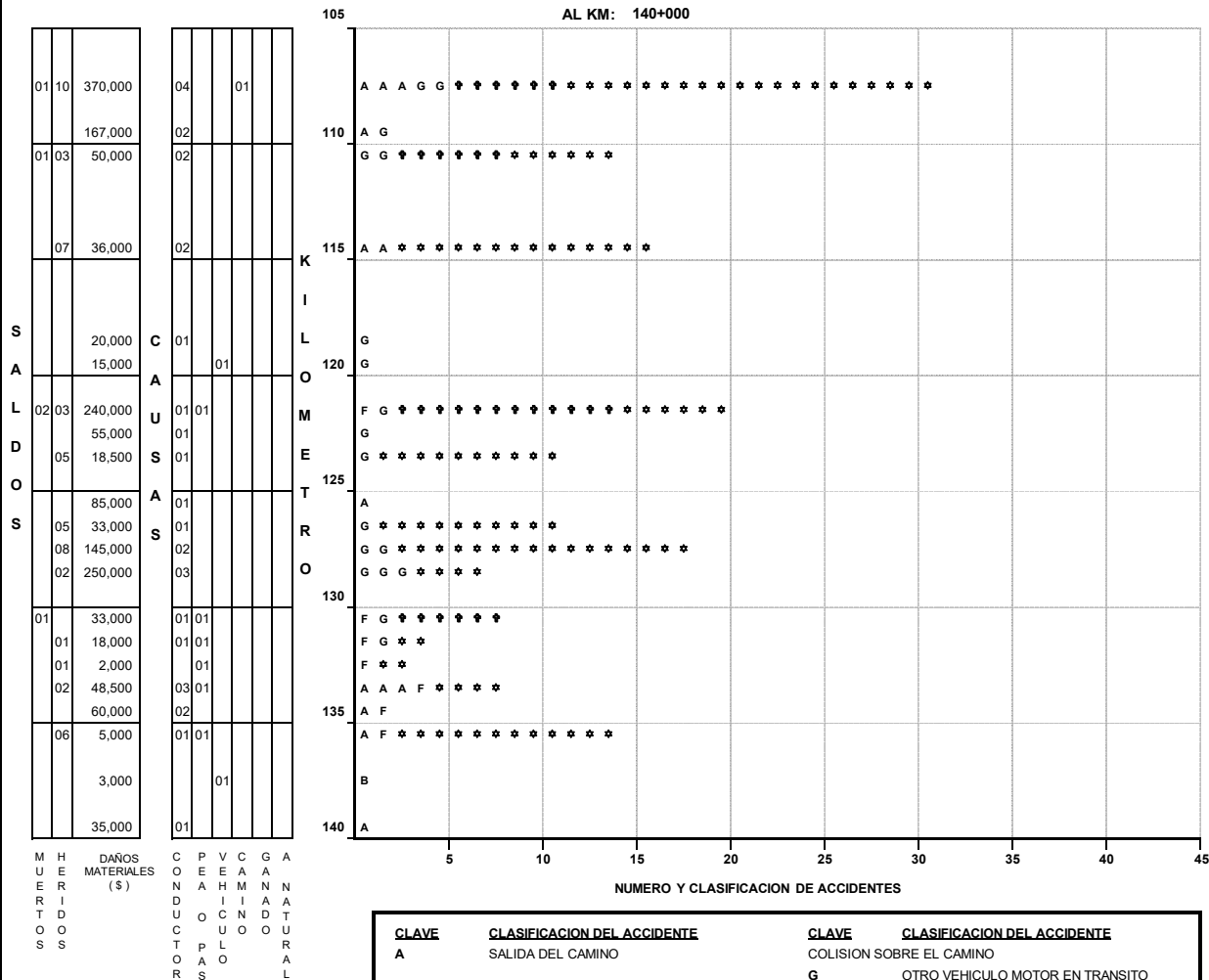
CARRETERA : PASO DEL TORO - ACAYUCAN (180)

TRAMO:

DEL KM: 70+000
AL KM: 105+000



DEL KM: 105+000
AL KM: 140+000

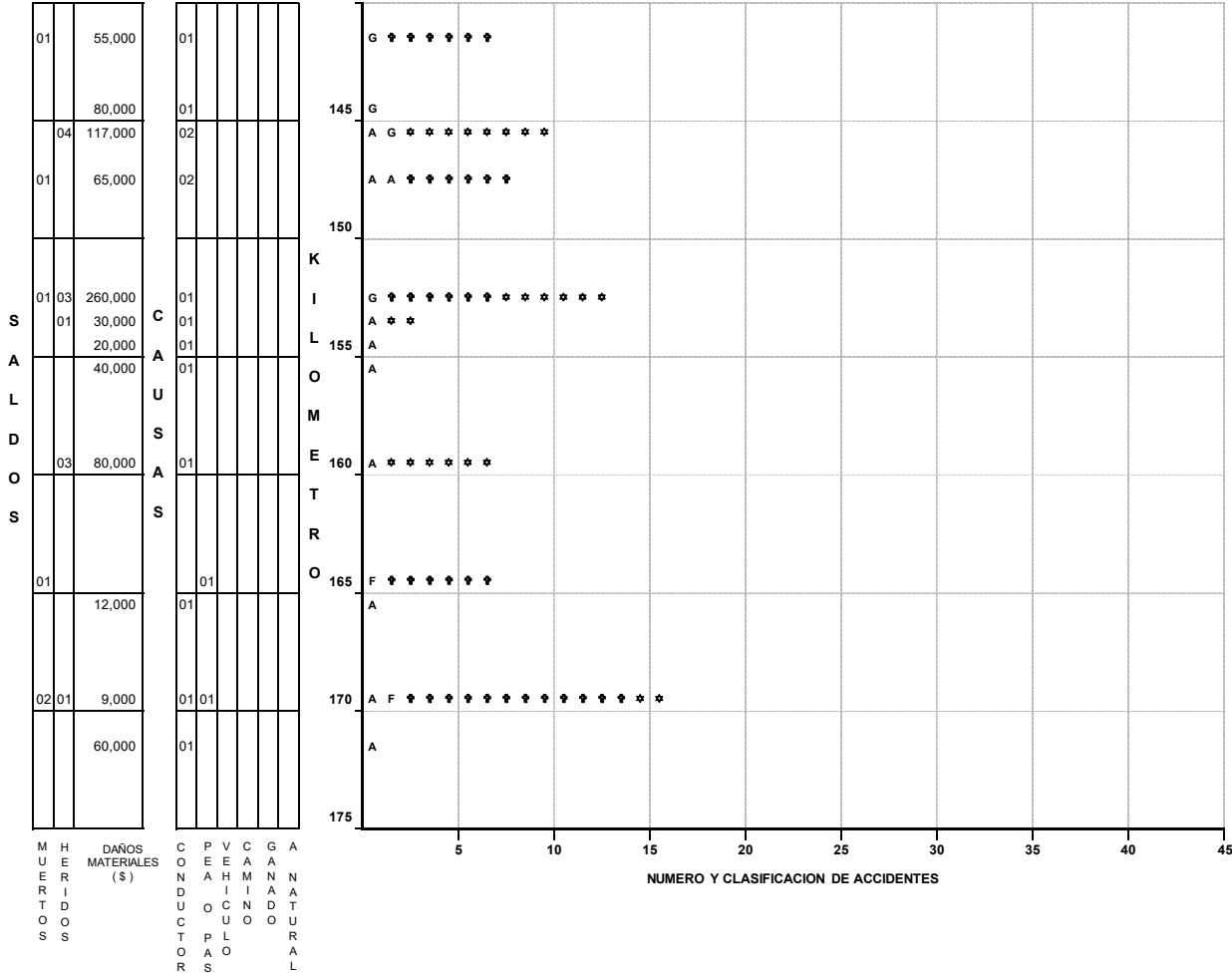


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| | | | |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

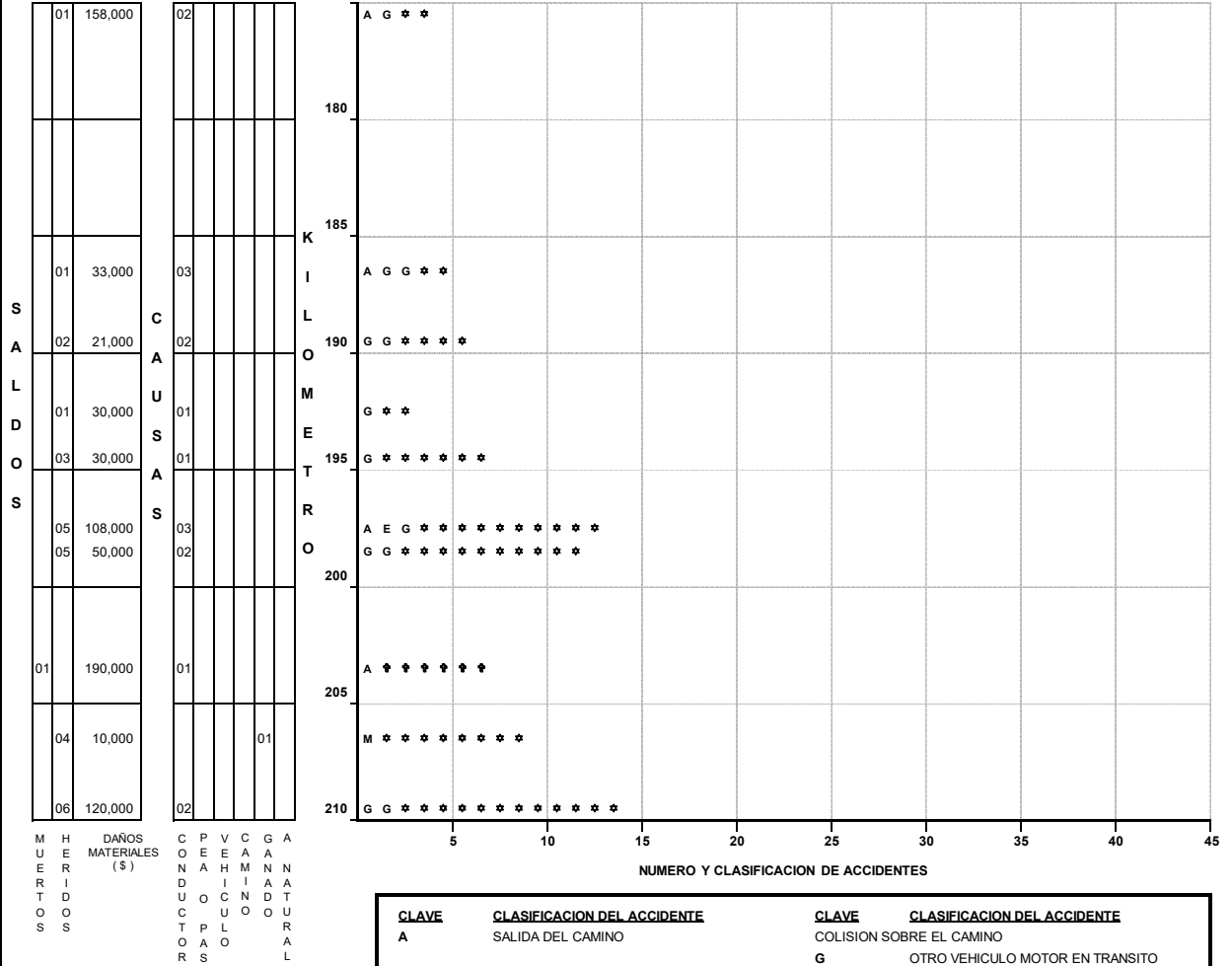
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : PASO DEL TORO - ACAYUCAN (180)
TRAMO:

DEL KM: 140+000
AL KM: 175+000



DEL KM: 175+000
AL KM: 210+000



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| | | | |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| † | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : PASO DEL TORO - ACAYUCAN (180)

TRAMO:

DEL KM: 210+000

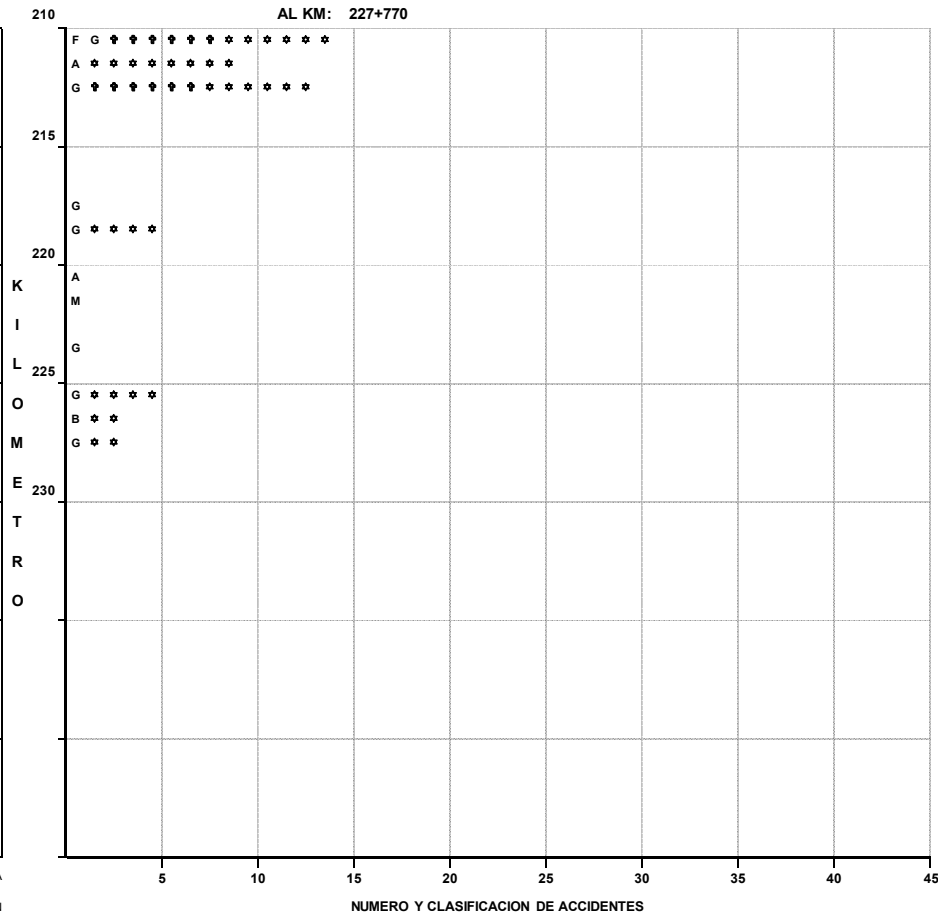
AL KM: 227+770

DEL KM:

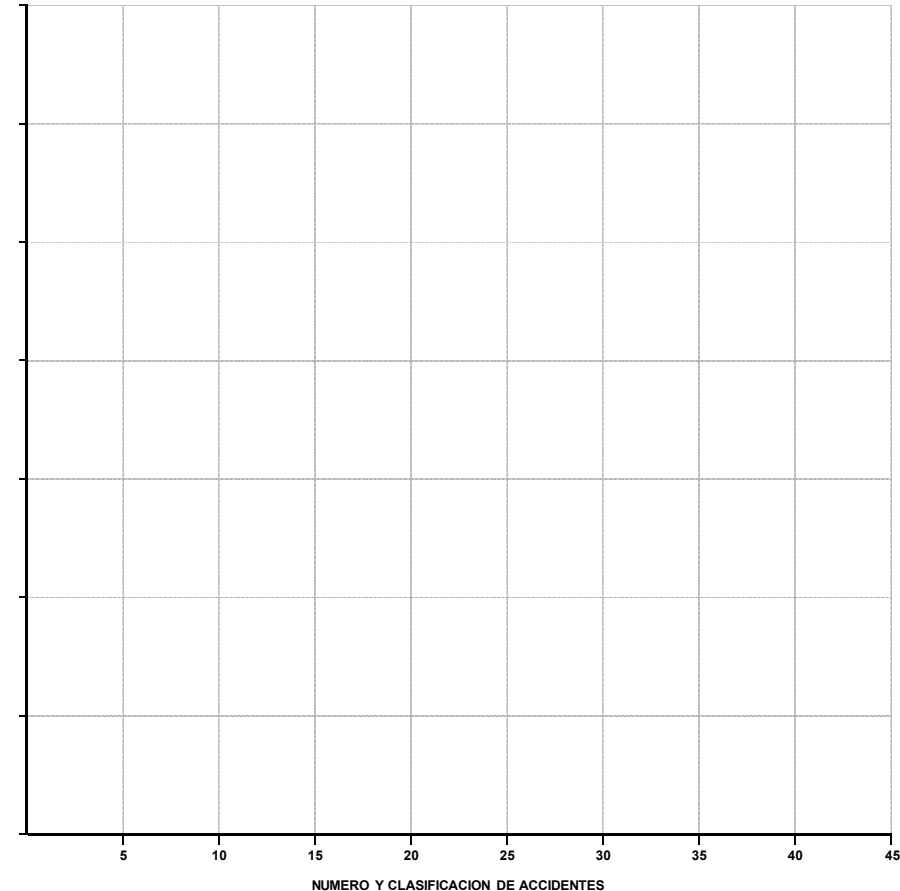
AL KM:

| | | |
|----|----|---------|
| 01 | 03 | 45,000 |
| 01 | 04 | 100,000 |
| 01 | 03 | 105,000 |
| | | |
| 02 | | 58,000 |
| | | 15,000 |
| | | |
| | | 25,000 |
| | | 20,000 |
| | | 23,000 |
| 02 | | 20,000 |
| 01 | | 13,000 |
| 01 | | 23,000 |
| | | |
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|----|----|--|--|--|
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| | | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |
| 01 | 01 | | | |



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M U E R T O S H E R I D O S DAÑOS MATERIALES (\$) C O N D U C T O R S P E A N O S V E H I C U L O S C A M I N O S G A N A N C I A S A N A T U R A L

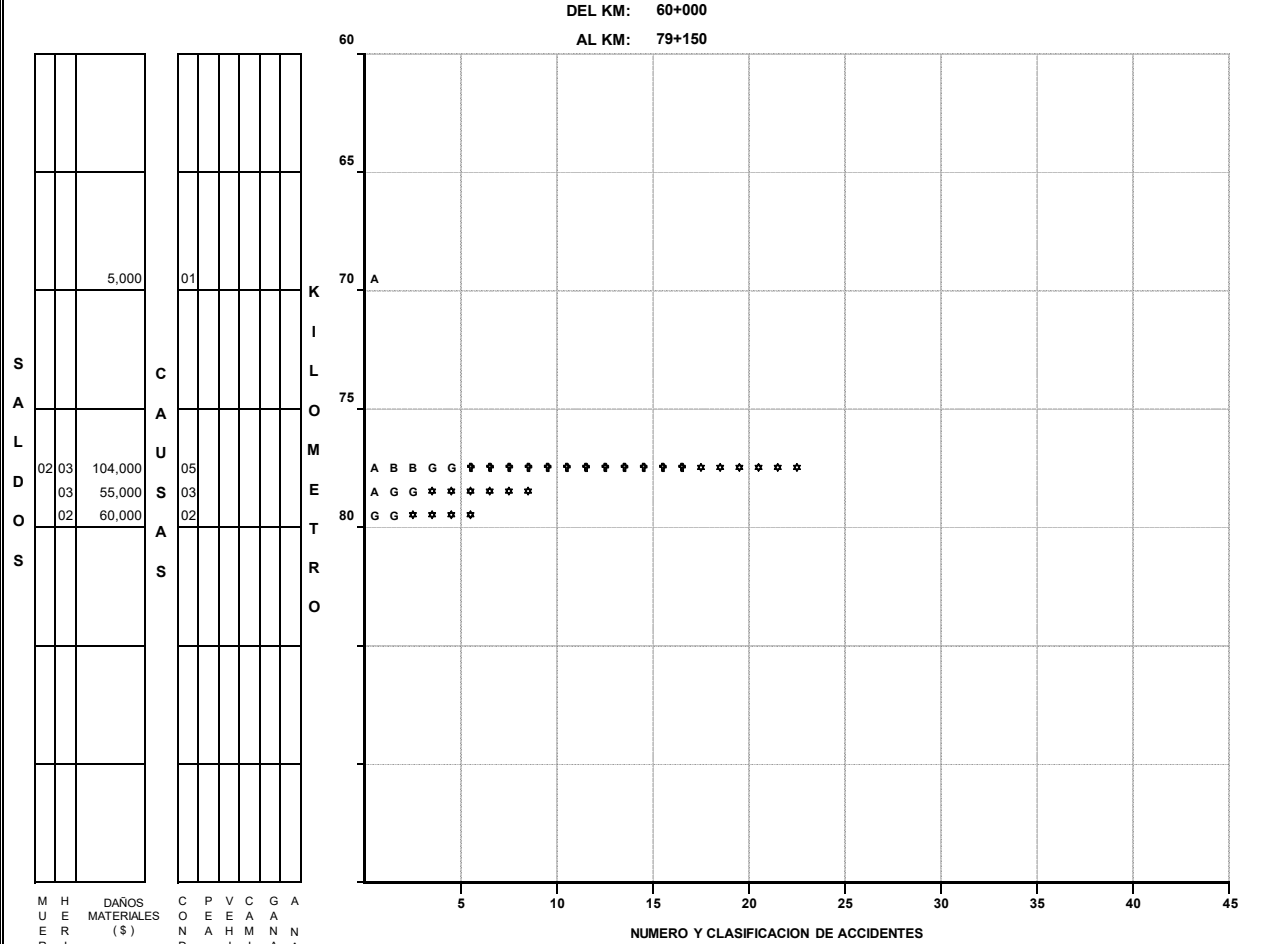
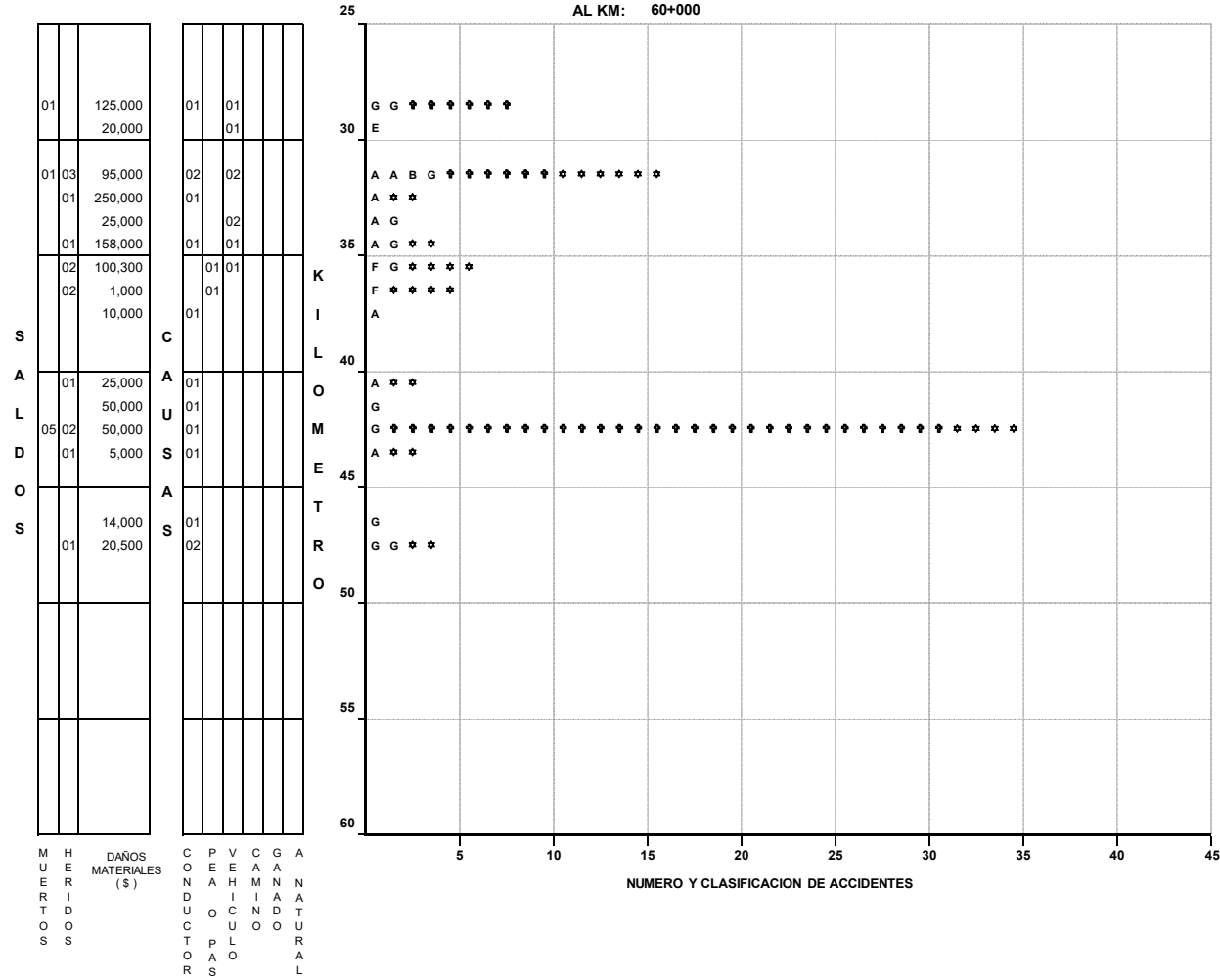
M U E R T O S H E R I D O S DAÑOS MATERIALES (\$) C O N D U C T O R S P E A N O S V E H I C U L O S C A M I N O S G A N A N C I A S A N A T U R A L

| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | | |
| B | VOLCADURA | | |
| C | CAIDA DE PASAJERO | | |
| D | INCENDIO | | |
| E | OTROS | | |
| | COLISION SOBRE EL CAMINO | | |
| F | PEATON (ATROPELLAMIENTO) | | |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | | H | OTRO VEHICULO MOTOR POR ALCANCE |
| | | J | VEHICULO MOTOR ESTACIONADO |
| | | K | FERROCARRIL |
| | | L | BICICLETA |
| | | M | ANIMAL |
| | | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : TEHUACAN - CORDOBA (150)
TRAMO: LIM. EDOS. PUE./VER. - CORDOBA

DEL KM: 26+600
AL KM: 60+000

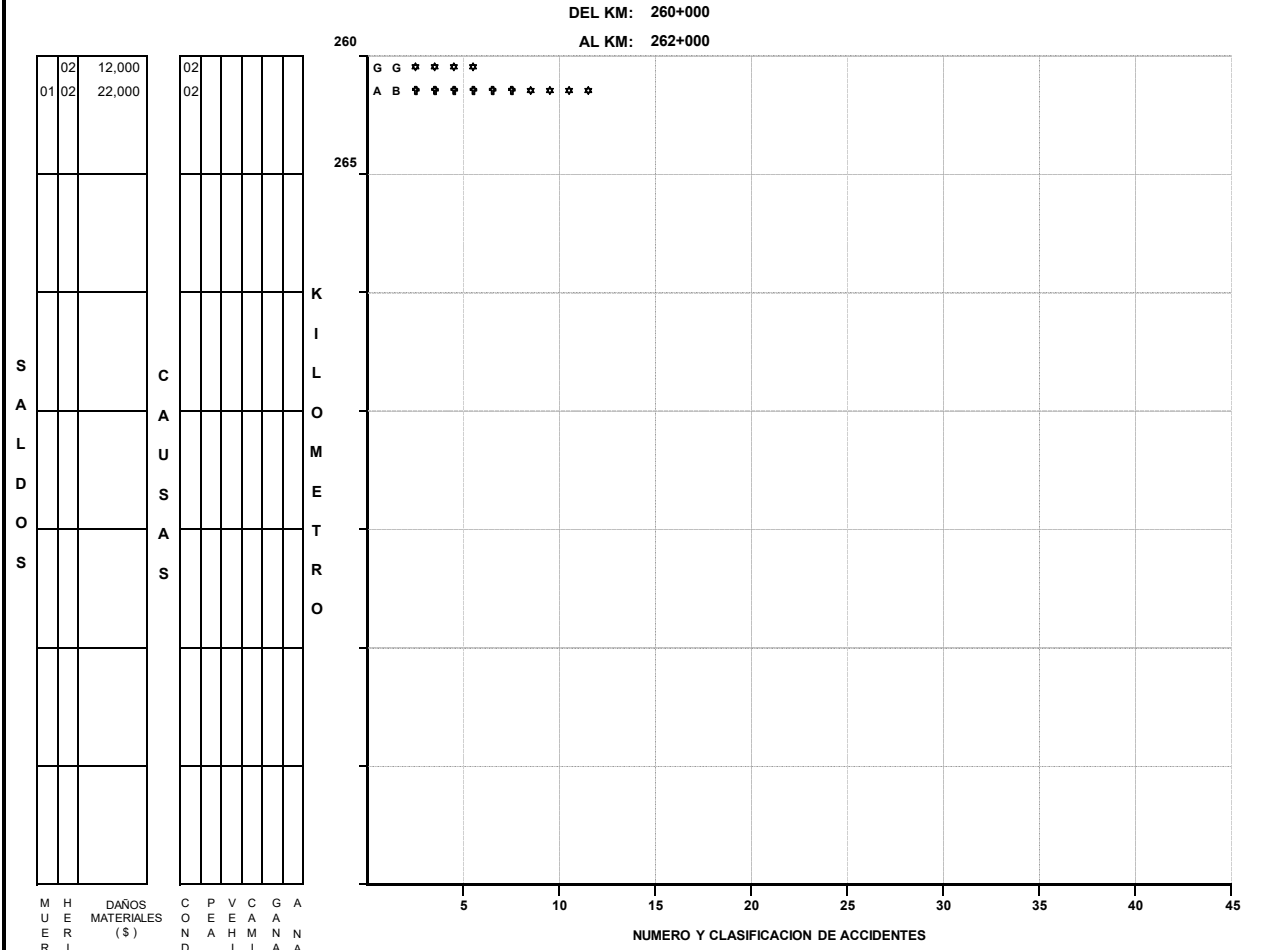
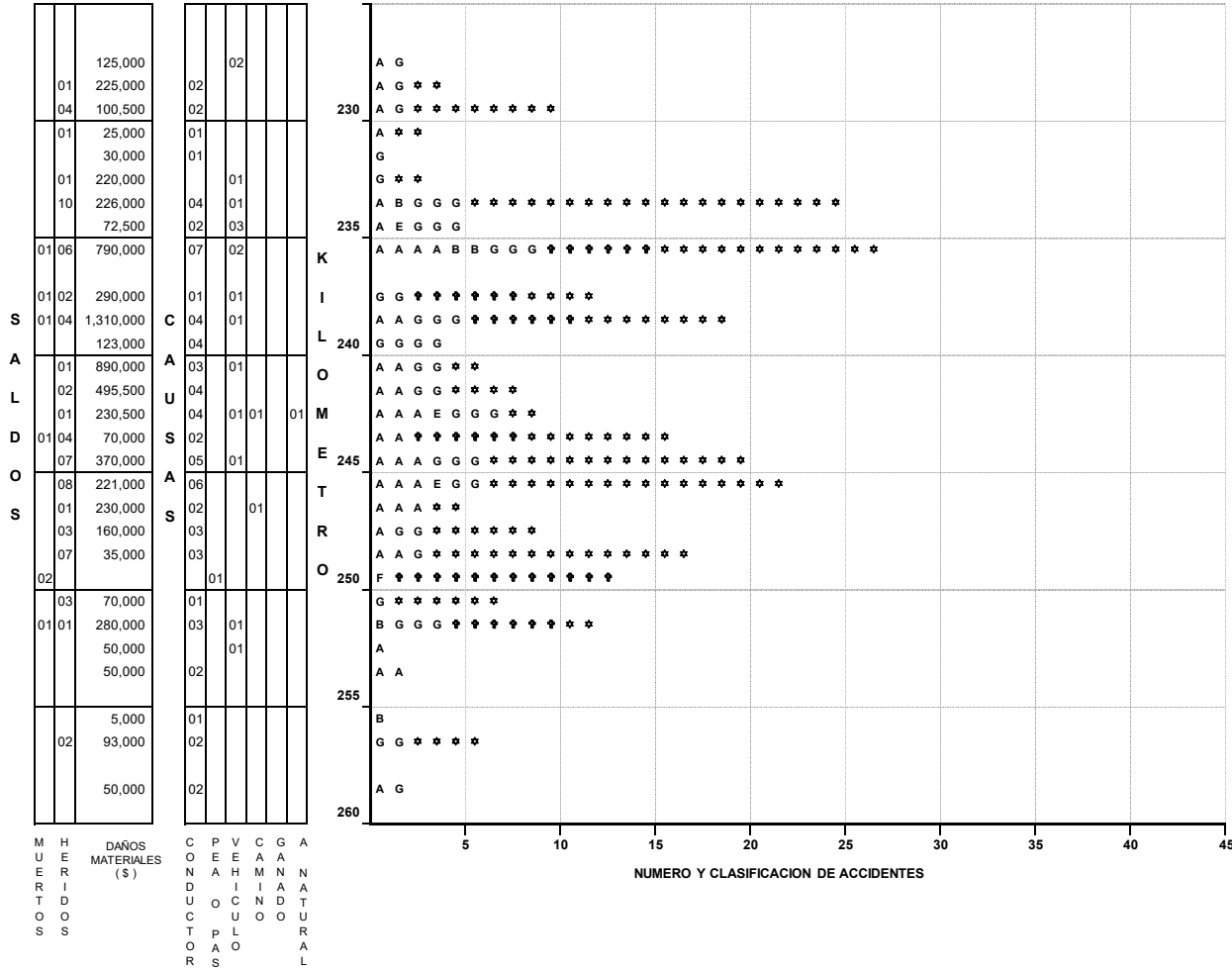


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : MEXICO - CORDOBA (CUOTA) (150D)
TRAMO: LIM. EDOS. PUE./VER. - CD. MENDOZA

DEL KM: 226+060
AL KM: 260+000



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

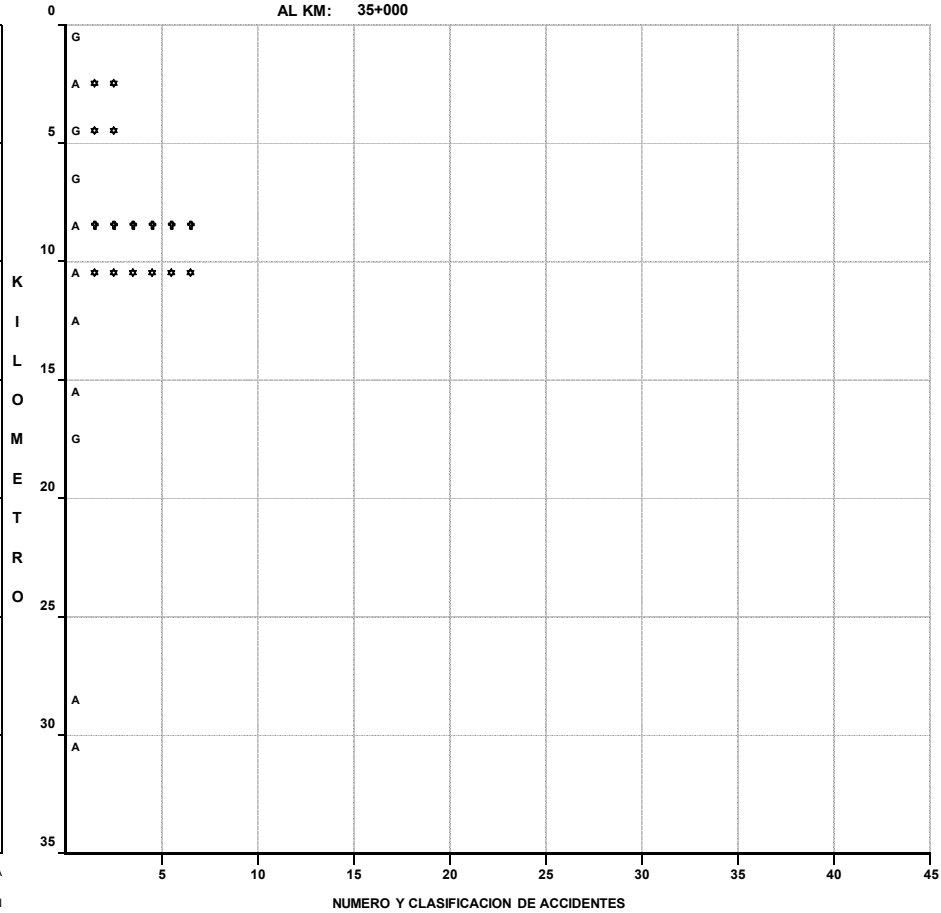
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : **ORIZABA - ZONGOLICA**
TRAMO:

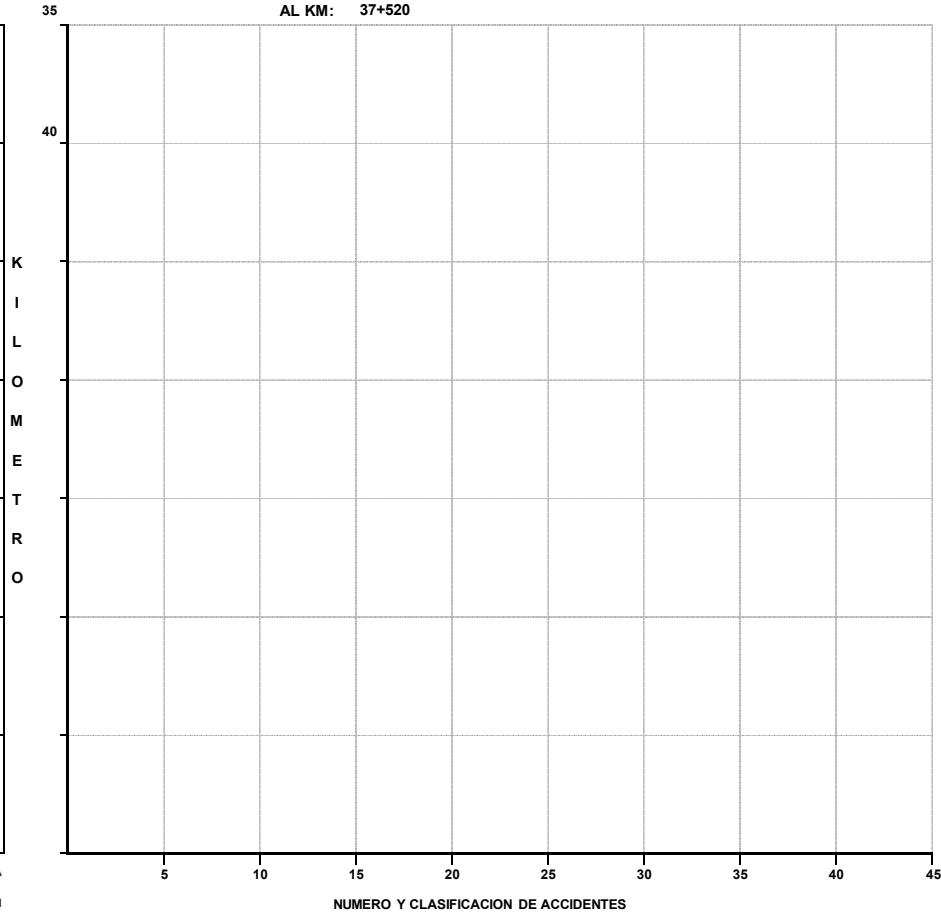
DEL KM: 0+900
AL KM: 35+000

DEL KM: 35+000
AL KM: 37+520

| | | | | | | | | | |
|---------------------------------|--------|--------|----|--|--|--|--|--|--|
| S A L I D O S | 01 | 1,500 | 01 | | | | | | |
| | 01 | 20,000 | 01 | | | | | | |
| | 01 | 50 | 01 | | | | | | |
| | 01 | 5,000 | 01 | | | | | | |
| | 01 | 30,000 | 01 | | | | | | |
| | 03 | 20,000 | 01 | | | | | | |
| | 01 | 10,000 | 01 | | | | | | |
| | A | 50,000 | 01 | | | | | | |
| | U | 10,000 | 01 | | | | | | |
| | S | | A | | | | | | |
| | A | | 01 | | | | | | |
| | S | | 01 | | | | | | |
| | 5,000 | 01 | | | | | | | |
| | 30,000 | 01 | | | | | | | |



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|---------------------------------|--|--|--|--|--|--|--|--|--|
| S A L I D O S | | | | | | | | | |
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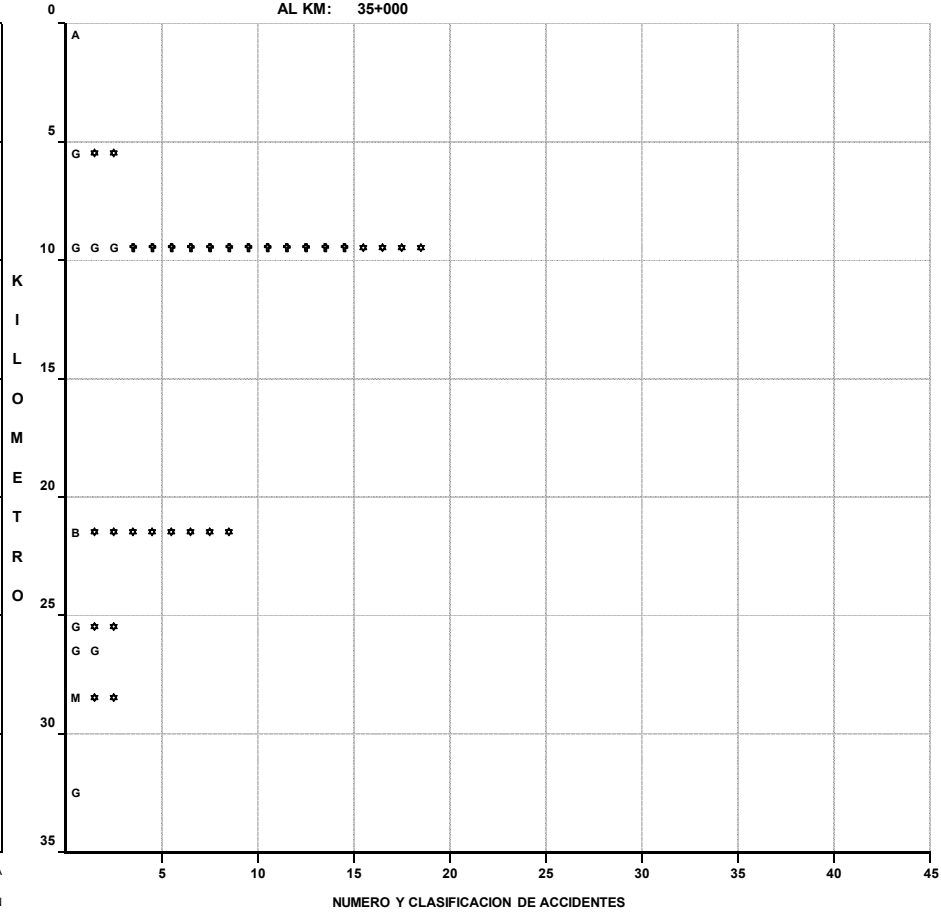
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| † | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : LA TINAJA - COSOLEACAQUE (CUOTA) (145D)
TRAMO: LA TINAJA - SAYULA

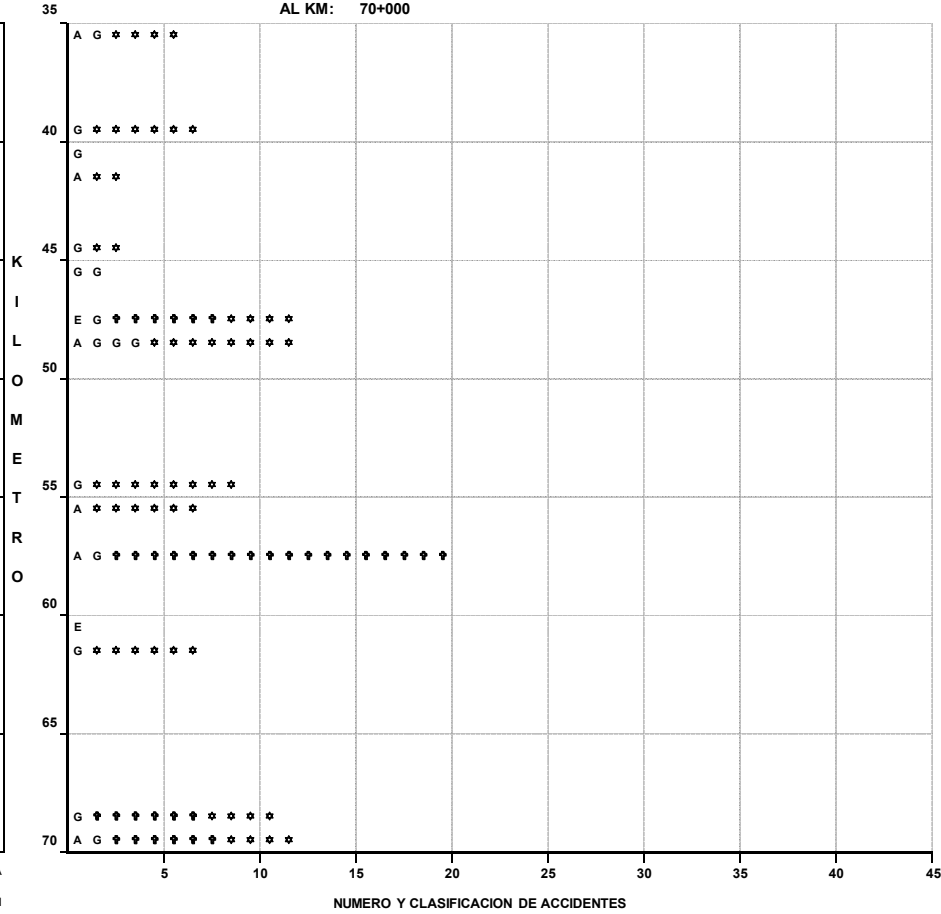
DEL KM: 0+000
AL KM: 35+000

| | | | | | | | | | |
|----|----|---------|----|--|--|--|--|--|----|
| | | 11,000 | 01 | | | | | | |
| | 01 | 60,000 | 01 | | | | | | |
| 02 | 02 | 118,000 | 03 | | | | | | |
| | | | | | | | | | |
| 04 | | 25,000 | 01 | | | | | | 01 |
| 01 | | 62,000 | 01 | | | | | | |
| | | 33,000 | 02 | | | | | | |
| 01 | | 20,000 | | | | | | | |
| | | | | | | | | | |
| | | 40,000 | 01 | | | | | | |



DEL KM: 35+000
AL KM: 70+000

| | | | | | | | | | |
|----|----|---------|----|--|--|--|----|--|----|
| 02 | | 120,000 | 02 | | | | | | |
| 03 | | 70,000 | 01 | | | | | | |
| | | 2,500 | 01 | | | | | | |
| 01 | | 50,000 | 01 | | | | | | |
| | | 10,000 | 01 | | | | | | |
| | | 90,000 | 02 | | | | | | |
| 01 | 02 | 95,000 | 02 | | | | | | |
| 04 | | 180,000 | 04 | | | | | | |
| | | | | | | | | | |
| 04 | | 100,000 | 01 | | | | | | |
| 03 | | 50,000 | 01 | | | | | | |
| 03 | | 290,000 | 01 | | | | 01 | | |
| | | | | | | | | | |
| | | 50,000 | 01 | | | | | | |
| 03 | | 51,000 | 01 | | | | | | |
| | | | | | | | | | |
| 01 | 02 | 30,000 | | | | | | | 01 |
| 01 | 02 | 10,800 | 02 | | | | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|-------|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | | H | OTRO VEHICULO MOTOR POR ALCANCE |
| | SIN COLISION SOBRE EL CAMINO | J | VEHICULO MOTOR ESTACIONADO |
| B | VOLCADURA | K | FERROCARRIL |
| C | CAIDA DE PASAJERO | L | BICICLETA |
| D | INCENDIO | M | ANIMAL |
| E | OTROS | N | OBJETO FIJO |
| | COLISION SOBRE EL CAMINO | O | OTROS OBJETOS |
| F | PEATON (ATROPELLAMIENTO) | | |

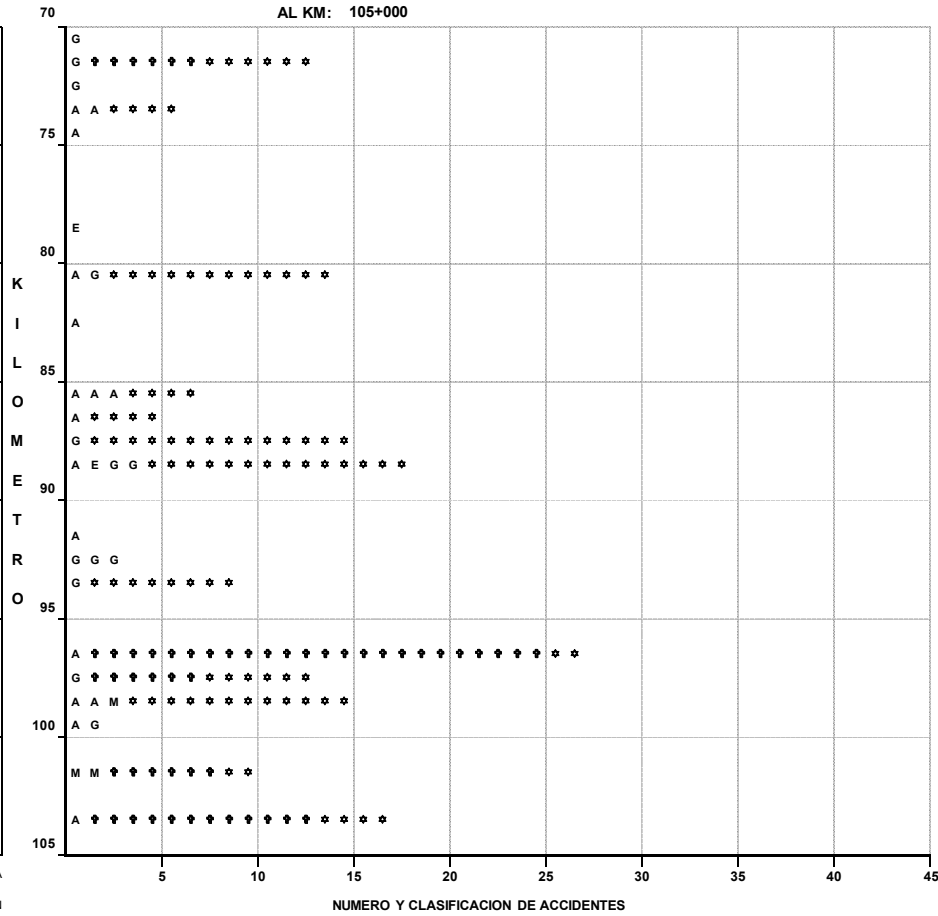
| |
|--|
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES |
| ‡ UN MUERTO = 6 ACCIDENTES |
| * UN HERIDO = 2 ACCIDENTES |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : LA TINAJA - COSOLEACAQUE (CUOTA) (145D)
TRAMO: LA TINAJA - SAYULA

DEL KM: 70+000
AL KM: 105+000

| | | | | | | | | | |
|----------------------------|----|---------|---------------------------------|-----------------------|----|----|--|----|--|
| S A L D O S | 01 | 03 | 60,000 | C A U S A | 01 | 01 | | | |
| | | | 250,000 | | 01 | 01 | | | |
| | | | 100,000 | | 02 | 01 | | | |
| | | | 480,000 | | 02 | 01 | | | |
| | | | 40,000 | | 01 | | | | |
| | | | 200,000 | | 01 | | | | |
| | | | | | 01 | | | | |
| | 06 | 215,000 | 01 | 01 | | | | | |
| | | 1,500 | 01 | 01 | | | | | |
| | 02 | 48,000 | A U S A | 03 | | | | | |
| | 02 | 5,000 | | 01 | | | | | |
| | 07 | 340,000 | | 01 | | | | | |
| | 07 | 195,000 | | 03 | 01 | | | | |
| | | 50,000 | S | 01 | 01 | | | | |
| | 04 | 263,000 | | 03 | 01 | | | | |
| | 04 | 15,000 | | 03 | 01 | | | | |
| | 04 | 100,000 | O B J E T O S | 01 | | | | | |
| | 01 | 20,000 | | 01 | 01 | | | | |
| | 06 | 100,000 | | 02 | | 01 | | | |
| | | 30,000 | | 02 | | | | | |
| | 01 | 28,000 | S | | | | | 02 | |
| | 02 | 50,000 | | 01 | | | | | |

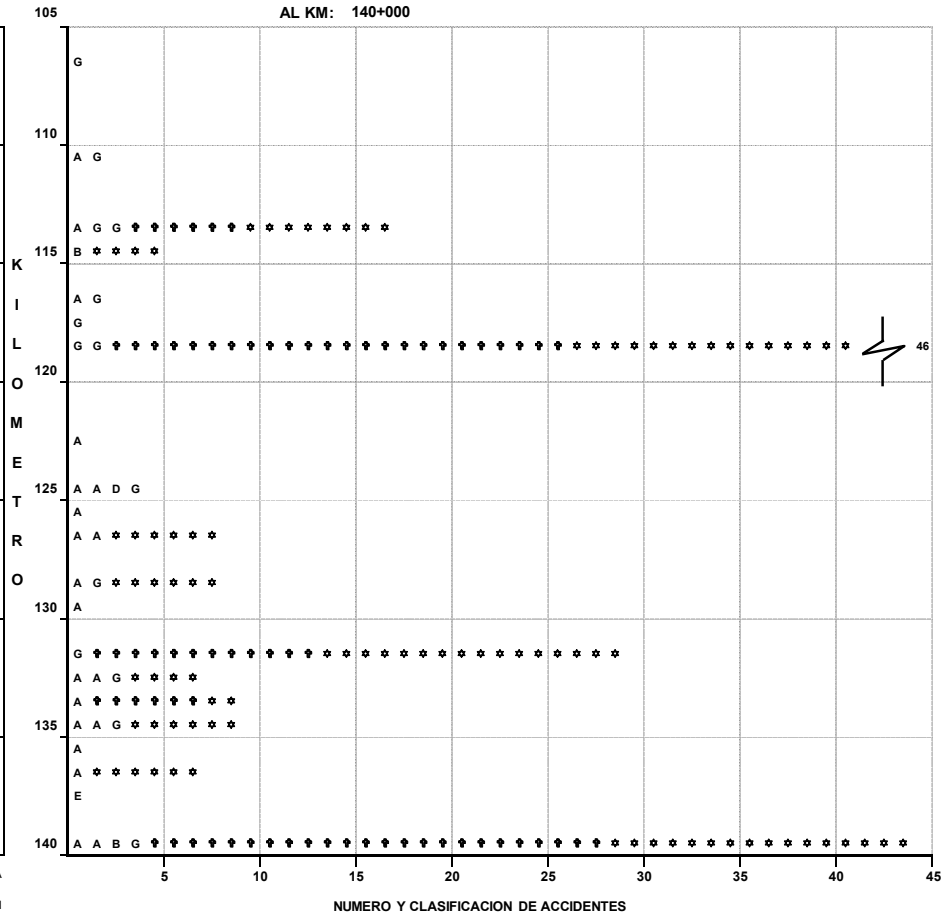


M H U E R T O S
D A Ñ O S
M A T E R I A L E S
D A Ñ O S
C O N D U C T O R E S
P E Ñ O N E S
V E H I C U L O S
C A I D A S
V O L C A D U R A S
C A I D A S
G R A V E S
A N I M A L E S
O T R O S
O B J E T O S
A
L
T
E
R
O
S

NUMERO Y CLASIFICACION DE ACCIDENTES

DEL KM: 105+000
AL KM: 140+000

| | | | | | | | | | |
|----------------------------|----|---------|---------------------------------|-----------------------|---------------------------------|-------|----|--|--|
| S A L D O S | | | 45,000 | C A U S A | 01 | | | | |
| | | | 185,200 | | 01 | 01 | | | |
| | | 01 | 04 | | 390,000 | 02 | 01 | | |
| | | | 60,000 | | 01 | | | | |
| | | | 900,000 | | O B J E T O S | 02 | | | |
| | | 04 | 10 | | | 5,000 | 01 | | |
| | | | 130,000 | | | 02 | | | |
| | | 100,000 | S | 01 | | | | | |
| | | 198,000 | | 04 | | | | | |
| | 03 | 40,000 | | 01 | 01 | | | | |
| | | 45,000 | | 01 | | | | | |
| | 03 | 180,000 | O B J E T O S | 02 | | | | | |
| | | 50,000 | | 01 | | | | | |
| | 02 | 08 | | 420,000 | 01 | | | | |
| | | 145,000 | O B J E T O S | 02 | 01 | | | | |
| | 01 | 01 | | 60,000 | 01 | | | | |
| | | 250,000 | | 03 | | | | | |
| | | 5,000 | O B J E T O S | 01 | | | | | |
| | 03 | 100,000 | | 01 | | | | | |
| | | 20,000 | | | | | 01 | | |
| | 04 | 08 | | 305,000 | 04 | | | | |



M H U E R T O S
D A Ñ O S
M A T E R I A L E S
D A Ñ O S
C O N D U C T O R E S
P E Ñ O N E S
V E H I C U L O S
C A I D A S
V O L C A D U R A S
C A I D A S
G R A V E S
A N I M A L E S
O T R O S
O B J E T O S
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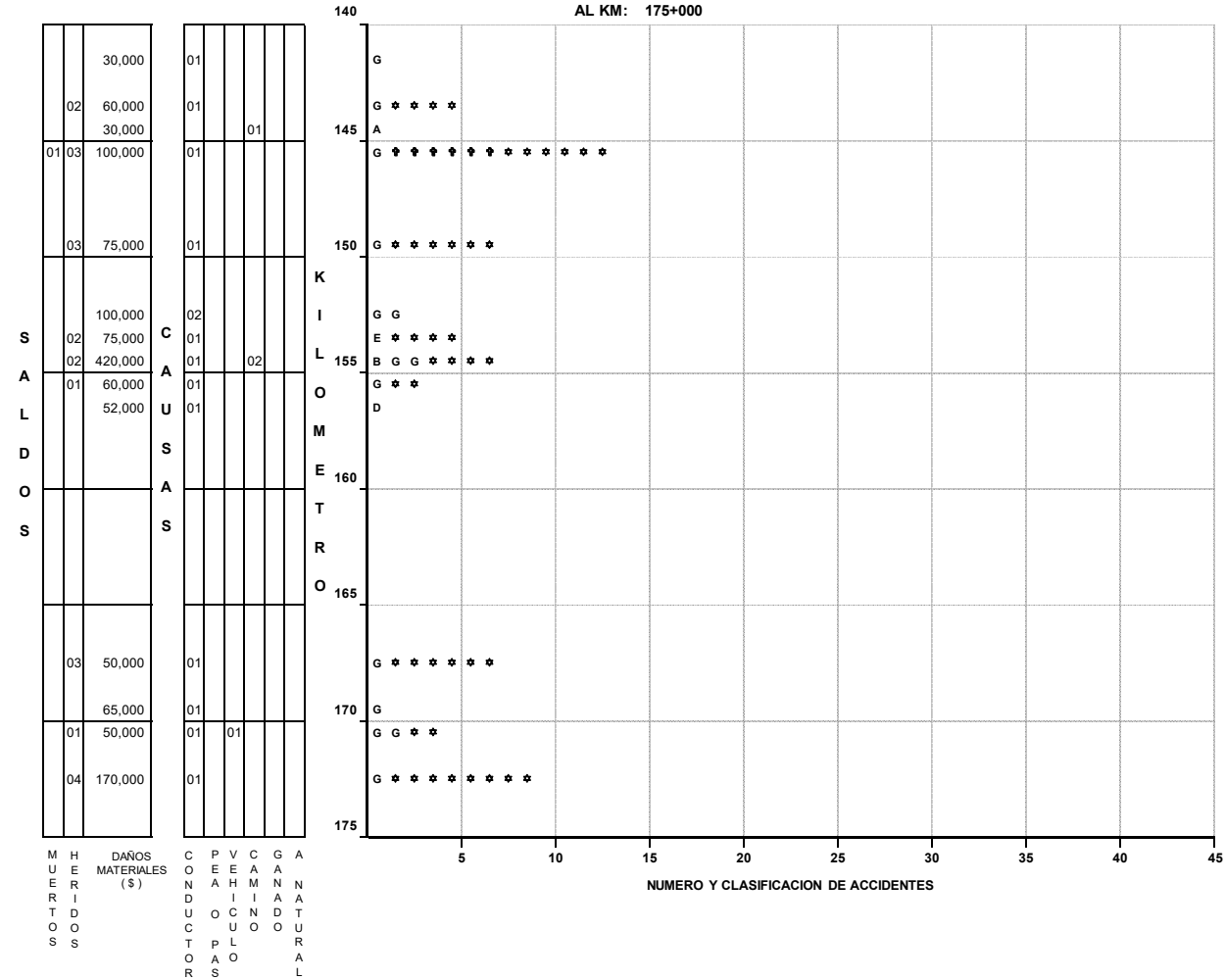
NUMERO Y CLASIFICACION DE ACCIDENTES

| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | G | COLISION SOBRE EL CAMINO |
| | | H | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | K | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | L | FERROCARRIL |
| D | INCENDIO | M | BICICLETA |
| E | OTROS | N | ANIMAL |
| | COLISION SOBRE EL CAMINO | O | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ▲ | UN MUERTO = 6 ACCIDENTES | | |
| ★ | UN HERIDO = 2 ACCIDENTES | | |

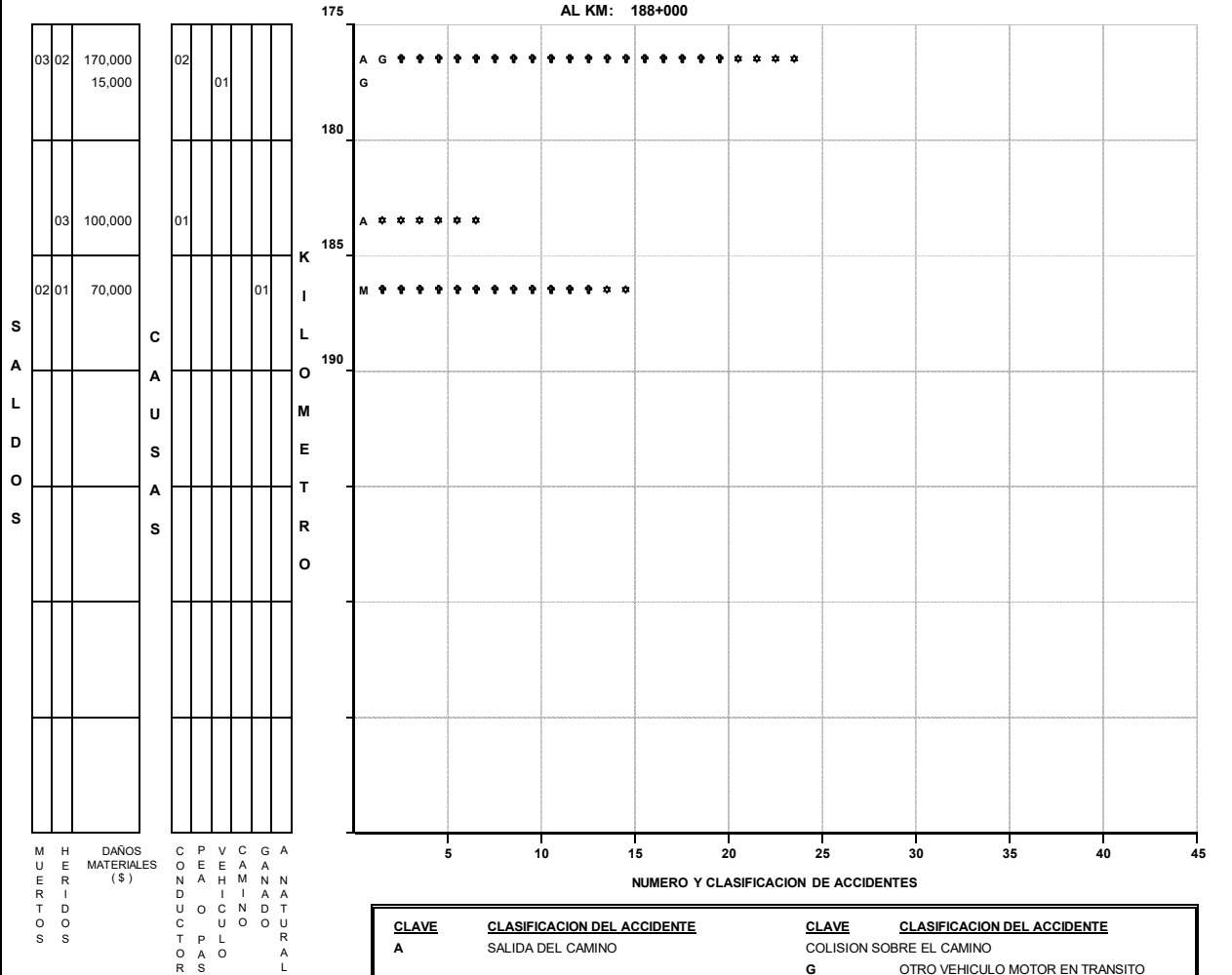
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : LA TINAJA - COSOLEACAQUE (CUOTA) (145D)
TRAMO: LA TINAJA - SAYULA

DEL KM: 140+000
AL KM: 175+000



DEL KM: 175+000
AL KM: 188+000



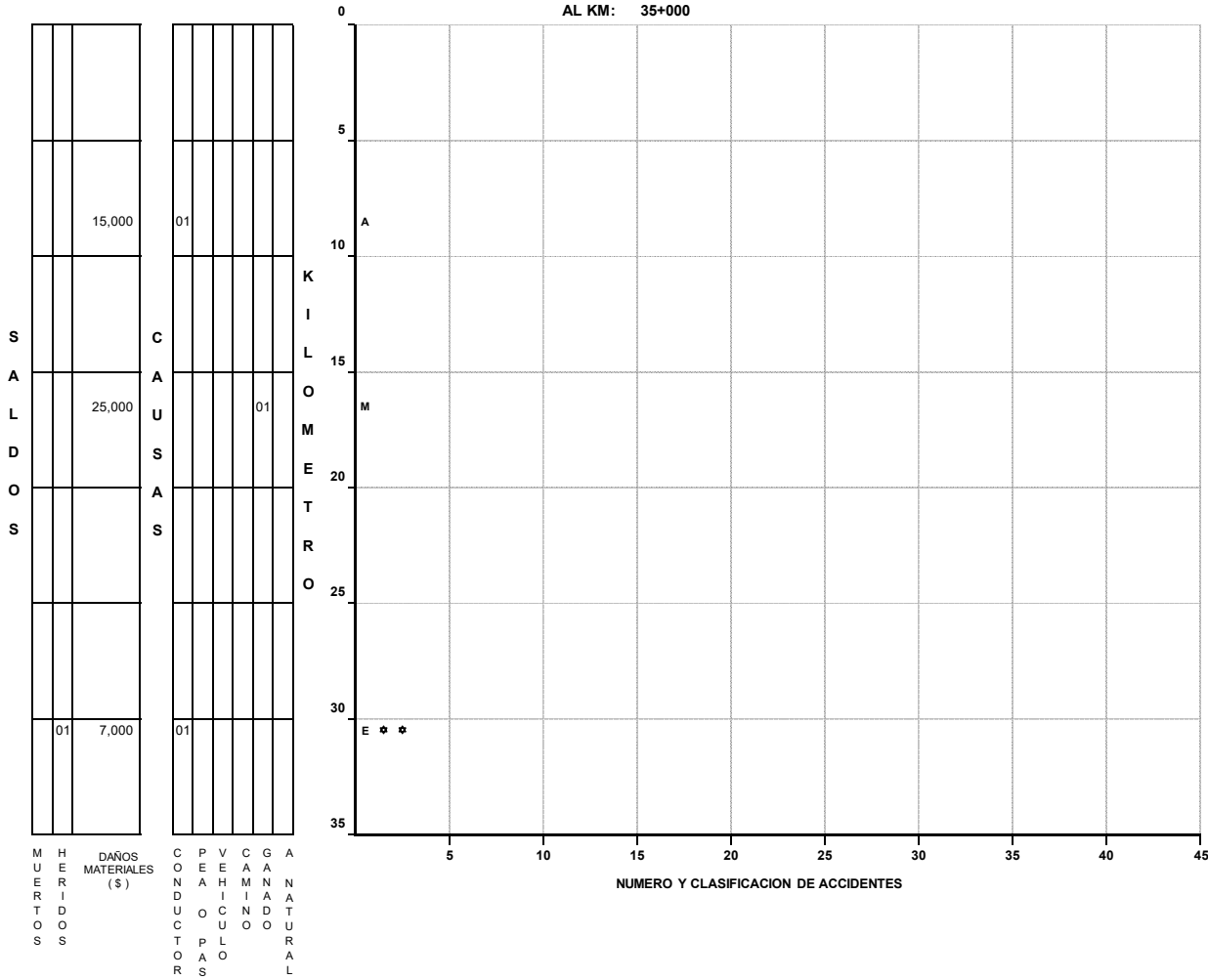
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | M | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

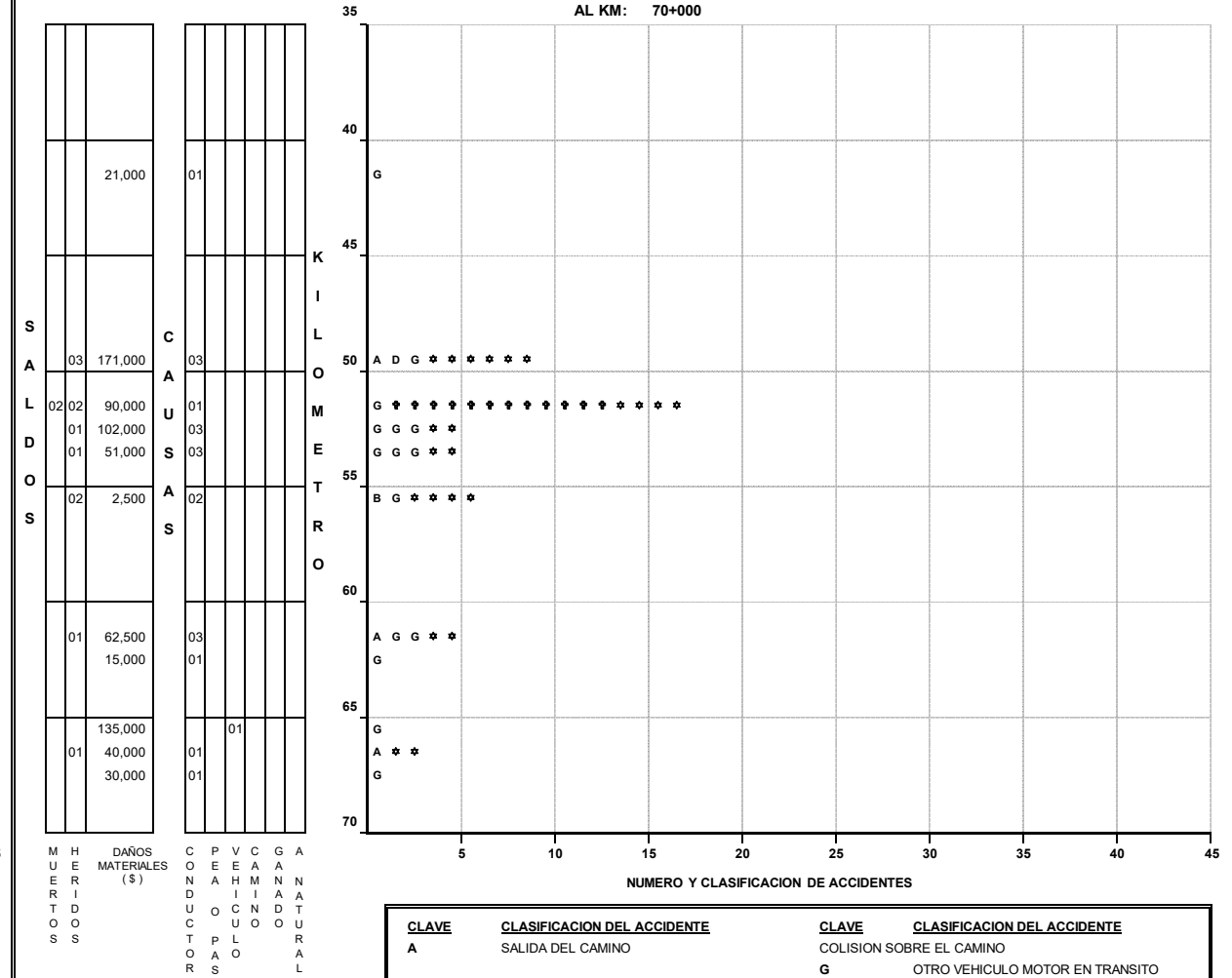
CARRETERA : BUENAVISTA - TUXTEPEC (175)

TRAMO: E.C. (PASO DEL TORO - ACAYUCAN) - LIM. EDOS. VER./OAX.

DEL KM: 0+000
AL KM: 35+000



DEL KM: 35+000
AL KM: 70+000



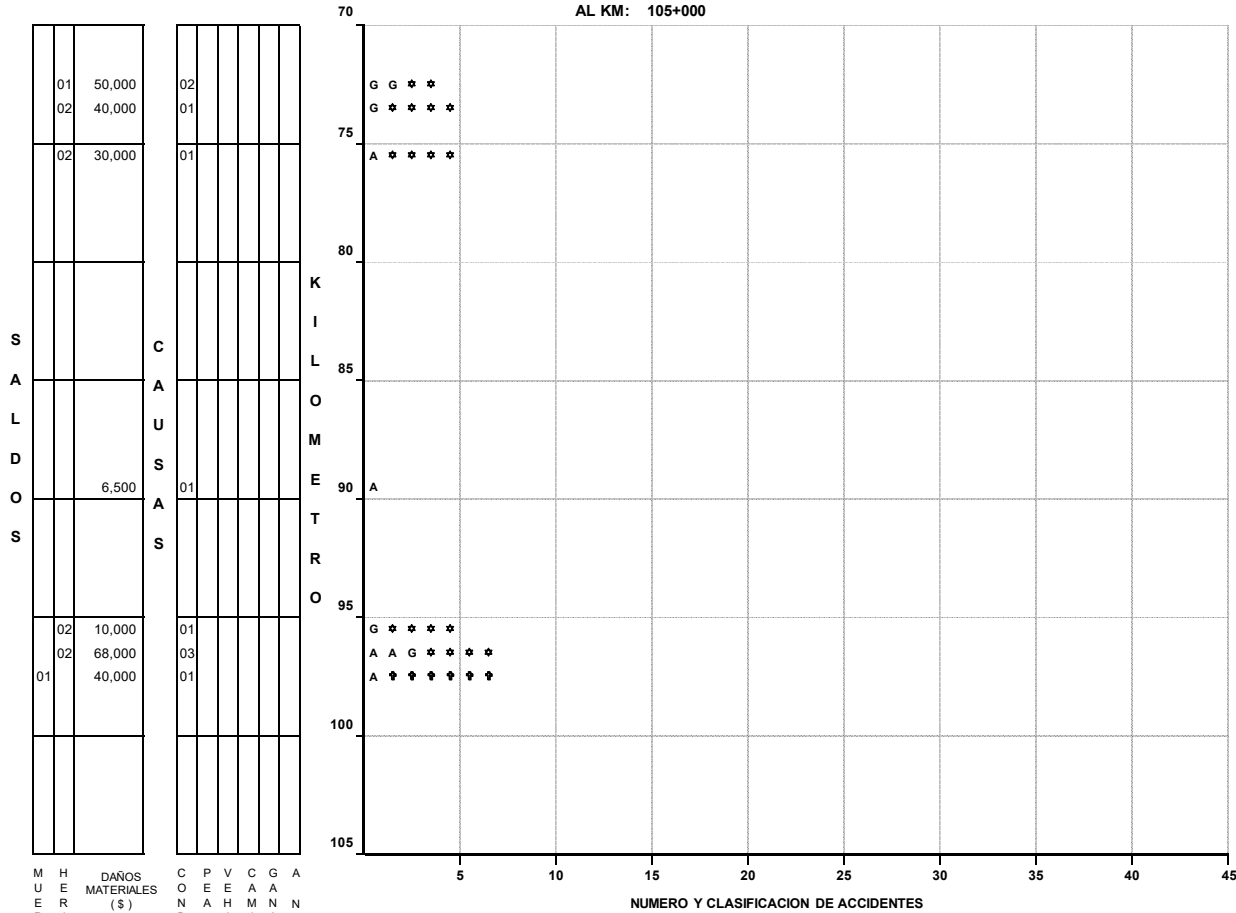
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : BUENAVISTA - TUXTEPEC (175)

TRAMO: E.C. (PASO DEL TORO - ACAYUCAN) - LIM. EDOS. VER./OAX.

DEL KM: 70+000
AL KM: 105+000



M U E R T O S

D A Ñ O S M A T E R I A L E S (\$)

C O N D U C T O R S

P E A Ñ O S

V E H I C U L O S

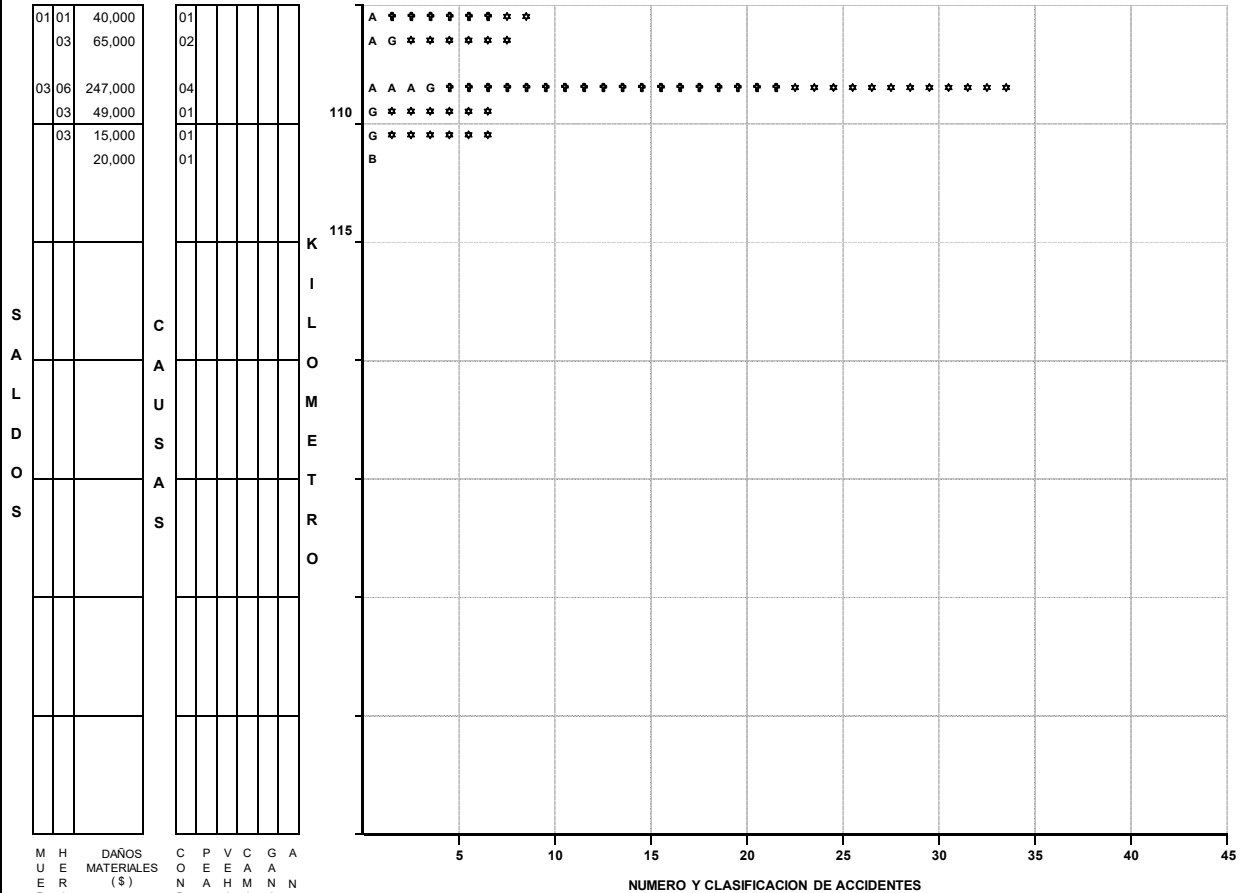
C A R R I L L A S

G A N A D O R E S

A N I M A L E S

O T R O S

A



M U E R T O S

D A Ñ O S M A T E R I A L E S (\$)

C O N D U C T O R S

P E A Ñ O S

V E H I C U L O S

C A R R I L L A S

G A N A D O R E S

A N I M A L E S

O T R O S

A

| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | M | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

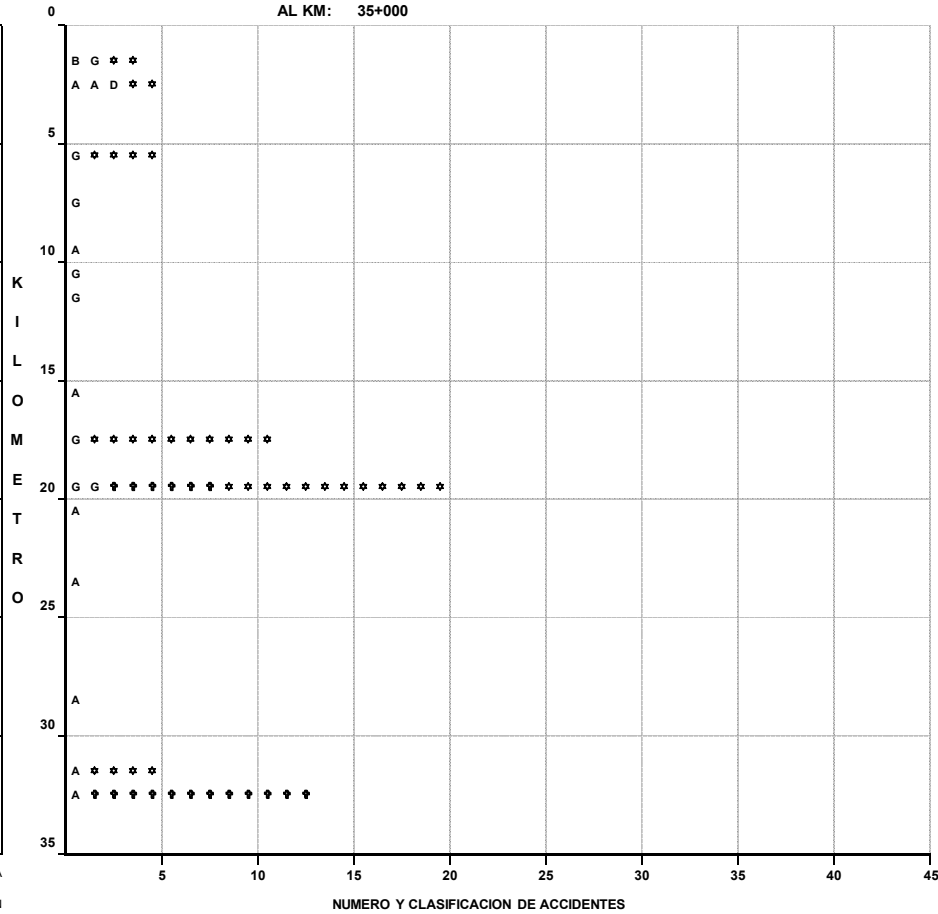
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : CD. ALEMAN - SAYULA (145)
TRAMO:

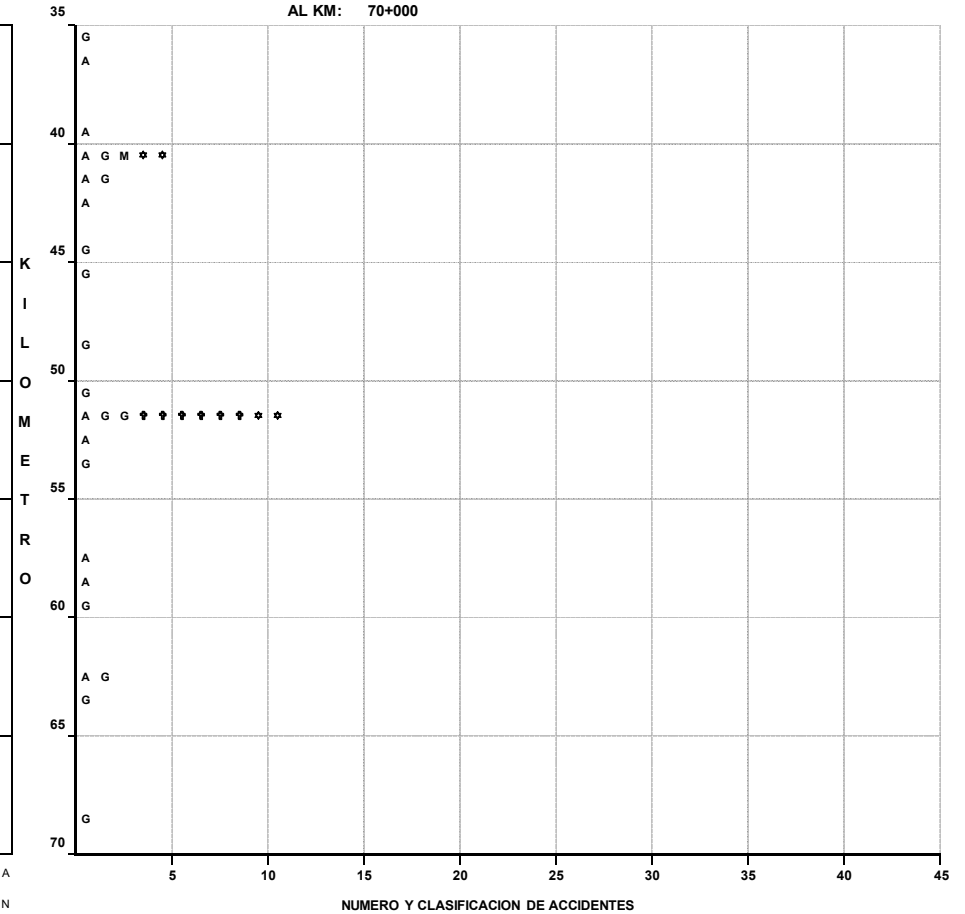
DEL KM: 0+000
AL KM: 35+000

DEL KM: 35+000
AL KM: 70+000

| | | | | | | | |
|-------|---------|----|--|--|--|--|----|
| 01 | 54,000 | 02 | | | | | |
| 01 | 330,000 | 03 | | | | | |
| 02 | 5,000 | 01 | | | | | |
| | 14,000 | 01 | | | | | |
| | 25,000 | 01 | | | | | |
| | 40,000 | 01 | | | | | |
| | 20,000 | 01 | | | | | |
| 05 | 50,000 | 01 | | | | | |
| 01 06 | 65,000 | 01 | | | | | |
| | 115,000 | 02 | | | | | |
| | 30,000 | 01 | | | | | |
| | 20,000 | 01 | | | | | |
| | 500,000 | 01 | | | | | 01 |
| 02 | 35,000 | 01 | | | | | |
| 02 | 48,000 | 01 | | | | | |



| | | | | | | | |
|-------|---------|----|----|--|--|--|--|
| | 40,000 | 01 | | | | | |
| | 25,000 | 01 | | | | | |
| | 50,000 | 01 | | | | | |
| 01 | 65,000 | 02 | | | | | |
| | 45,000 | 01 | 01 | | | | |
| | 8,000 | 01 | | | | | |
| | 200,000 | 01 | | | | | |
| | 10,000 | 01 | | | | | |
| | 35,000 | 01 | | | | | |
| 01 01 | 30,000 | 01 | | | | | |
| | 125,000 | 03 | | | | | |
| | 60,000 | 01 | | | | | |
| | 15,100 | 01 | | | | | |
| | 34,000 | 01 | | | | | |
| | 40,000 | 01 | | | | | |
| | 62,000 | 01 | | | | | |
| | 176,000 | 02 | | | | | |
| | 3,100 | 01 | | | | | |
| | 20,000 | 01 | | | | | |



M H DAÑOS
U E MATERIALES
E R I (\$)
T D
O O
S S

C P V C G A
O E E A A N N
N D A H M N N
D O C N D T
U O U O O U
C O U O O U
T O A O U
R S L

M H DAÑOS
U E MATERIALES
E R I (\$)
T D
O O
S S

C P V C G A
O E E A A N N
N D A H M N N
D O C N D T
U O U O O U
C O U O O U
T O A O U
R S L

| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| | ☛ | | UN MUERTO = 6 ACCIDENTES |
| | ☛ | | UN HERIDO = 2 ACCIDENTES |

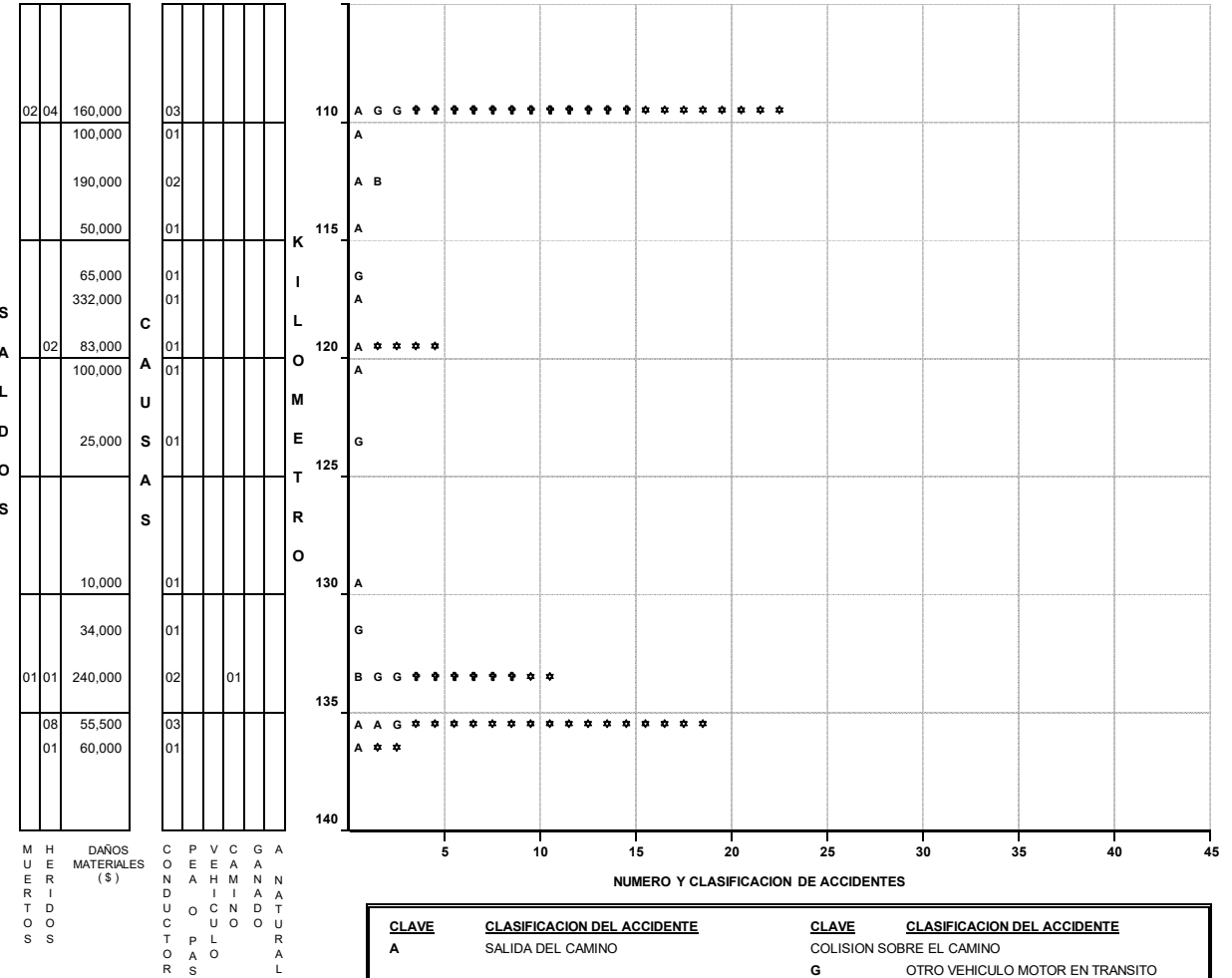
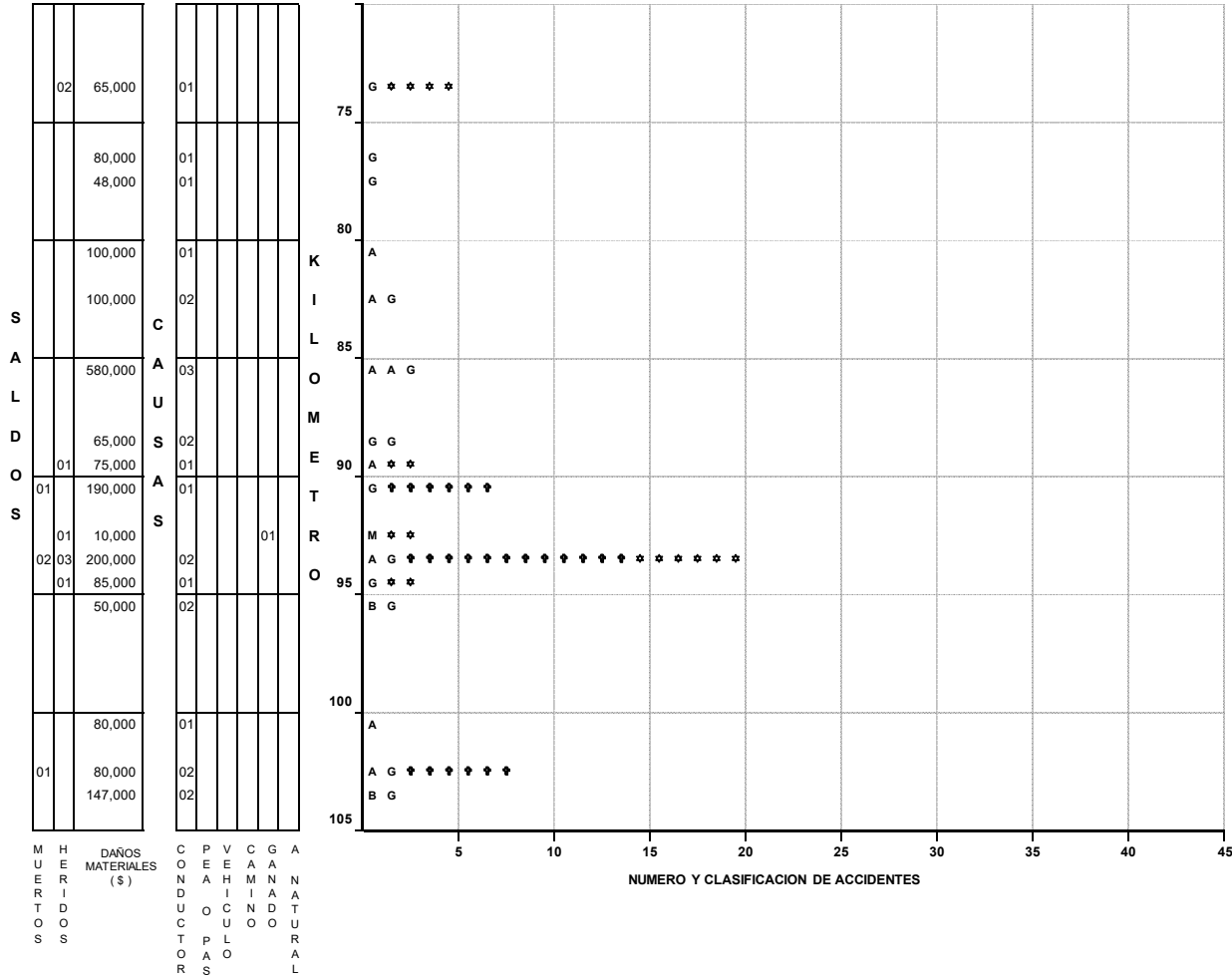
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : CD. ALEMAN - SAYULA (145)

TRAMO:

DEL KM: 70+000
AL KM: 105+000

DEL KM: 105+000
AL KM: 136+458



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

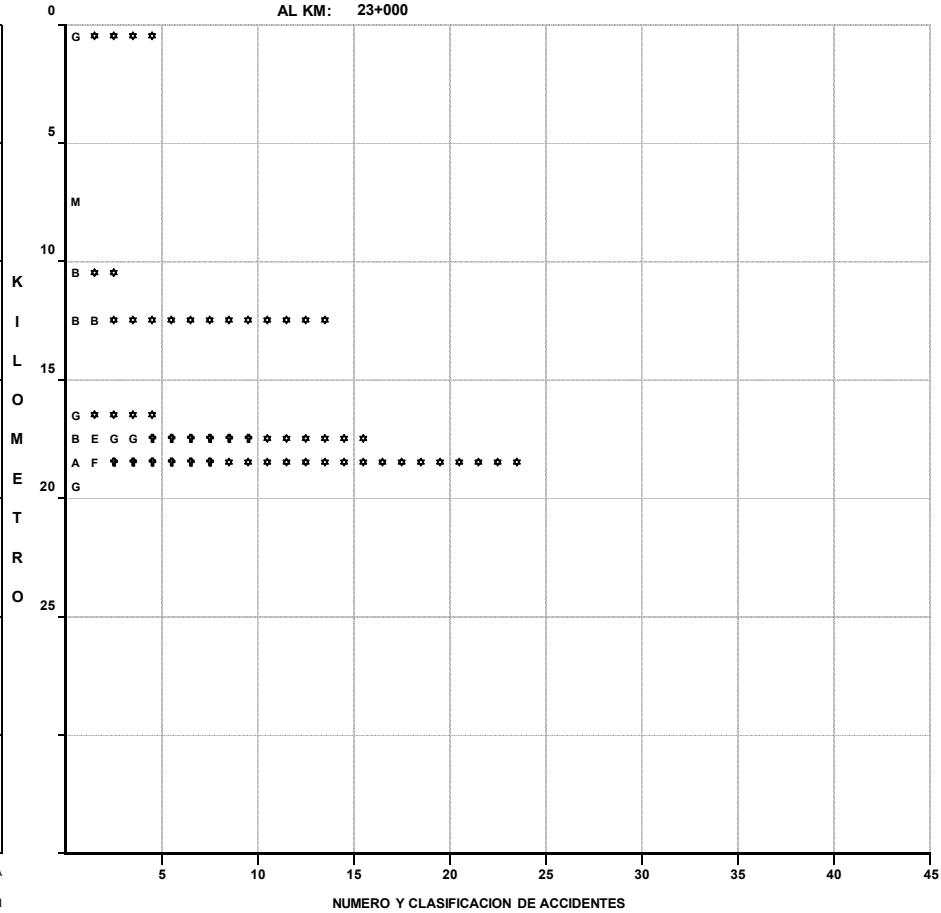
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : MINATITLAN - COATZACOALCOS
TRAMO:

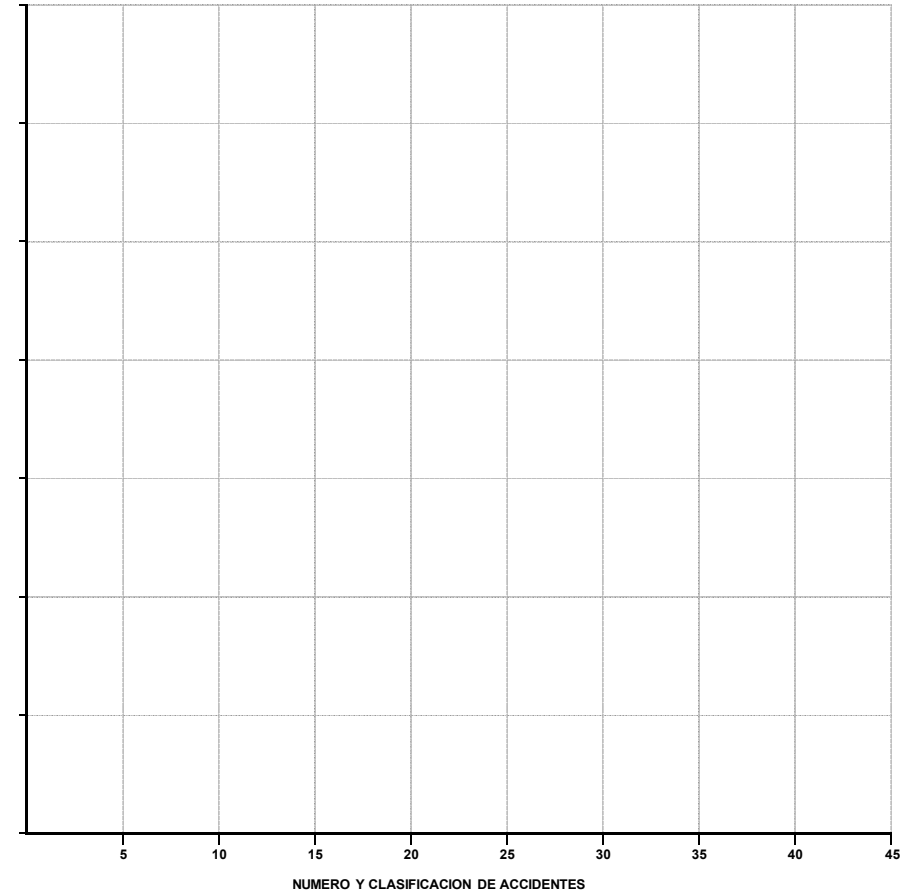
DEL KM: 0+000
AL KM: 23+000

DEL KM:
AL KM:

| | | | | | | | | | | |
|--------------------------------------|-----------------------------|---------|---|---|---|----------------------------|--|---------------------------------|----|--|
| S A L I D O S | 02 | 45,000 | C A U S A S | 01 | | | | | | |
| | | 30,000 | | | | | | | 01 | |
| | 01 | 70,000 | | 01 | | | | | | |
| | 06 | 29,000 | | 02 | | | | | | |
| | 02 | 20,800 | | 01 | | | | | | |
| | 01 03 | 198,000 | | 04 | | | | | | |
| | 01 08 | 46,000 | | 01 01 | | | | | | |
| | | 18,000 | | 01 | | | | | | |
| M U E R I D O S | DAÑOS MATERIALES (\$) | | C O N D I C I O N E S | P E N D I C I O N E S | V E H I C U L O S | C A R R O S | G R A V I D A D O S | A A T O R A L | | |



| | | | | | | | | | |
|--------------------------------------|-----------------------------|--|---|---|---|----------------------------|--|---------------------------------|--|
| S A L I D O S | | | C A U S A S | | | | | | |
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| | | | | | | | | | |
| M U E R I D O S | DAÑOS MATERIALES (\$) | | C O N D I C I O N E S | P E N D I C I O N E S | V E H I C U L O S | C A R R O S | G R A V I D A D O S | A A T O R A L | |

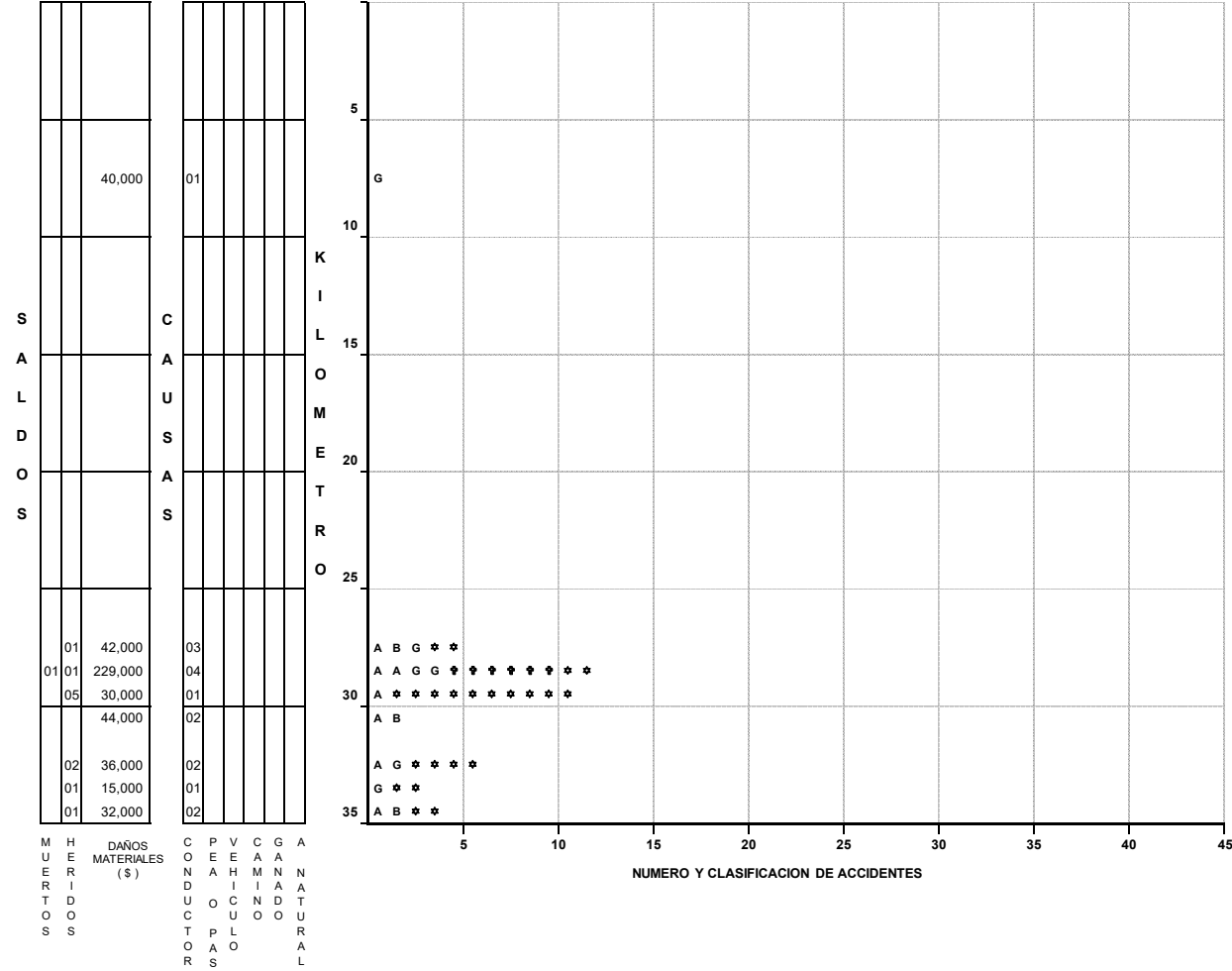


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

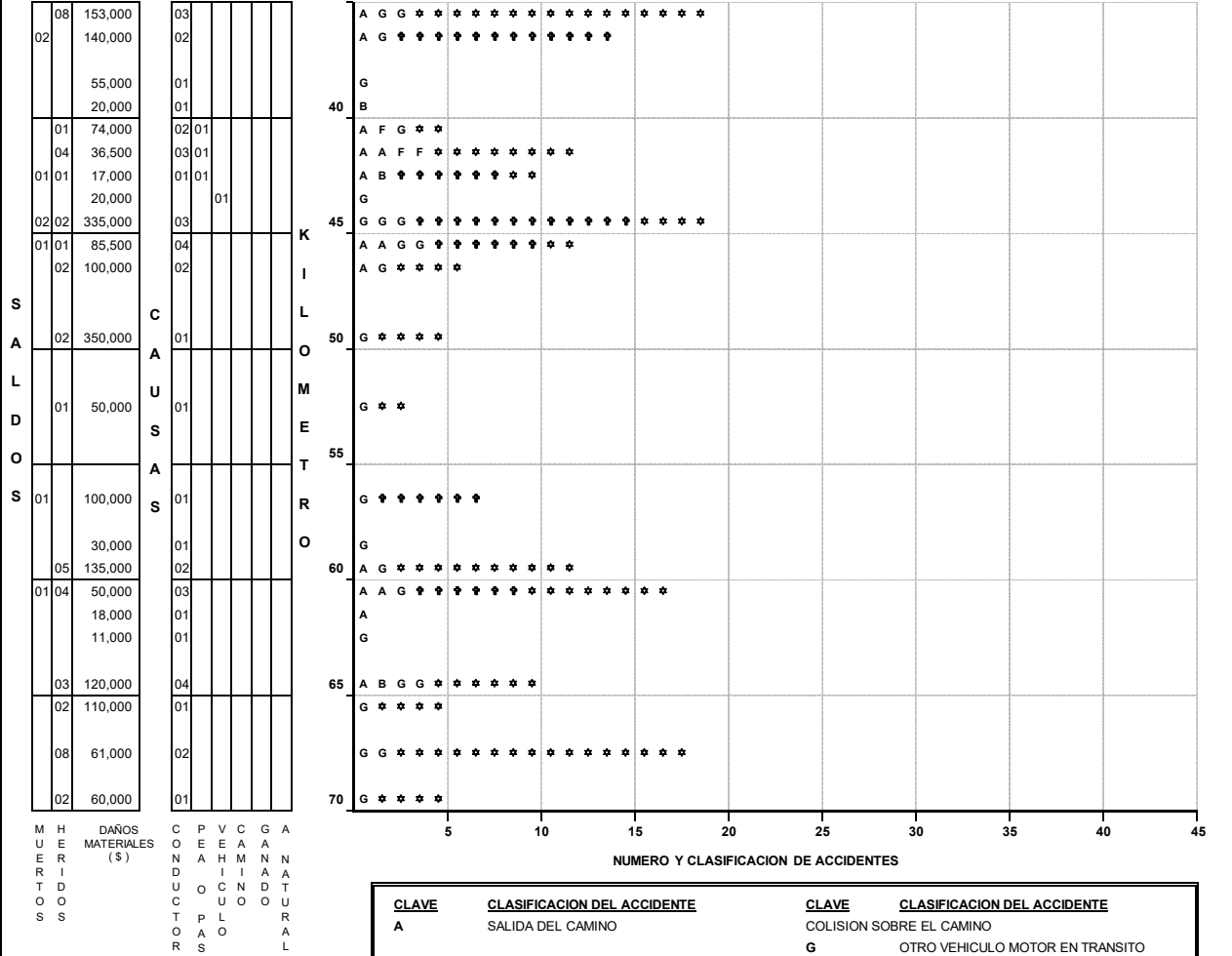
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : COATZACOALCOS - SALINA CRUZ (185)
TRAMO : COATZACOALCOS - LIM. EDOS. VER./OAX.

DEL KM: 0+000
AL KM: 35+000



DEL KM: 35+000
AL KM: 70+000

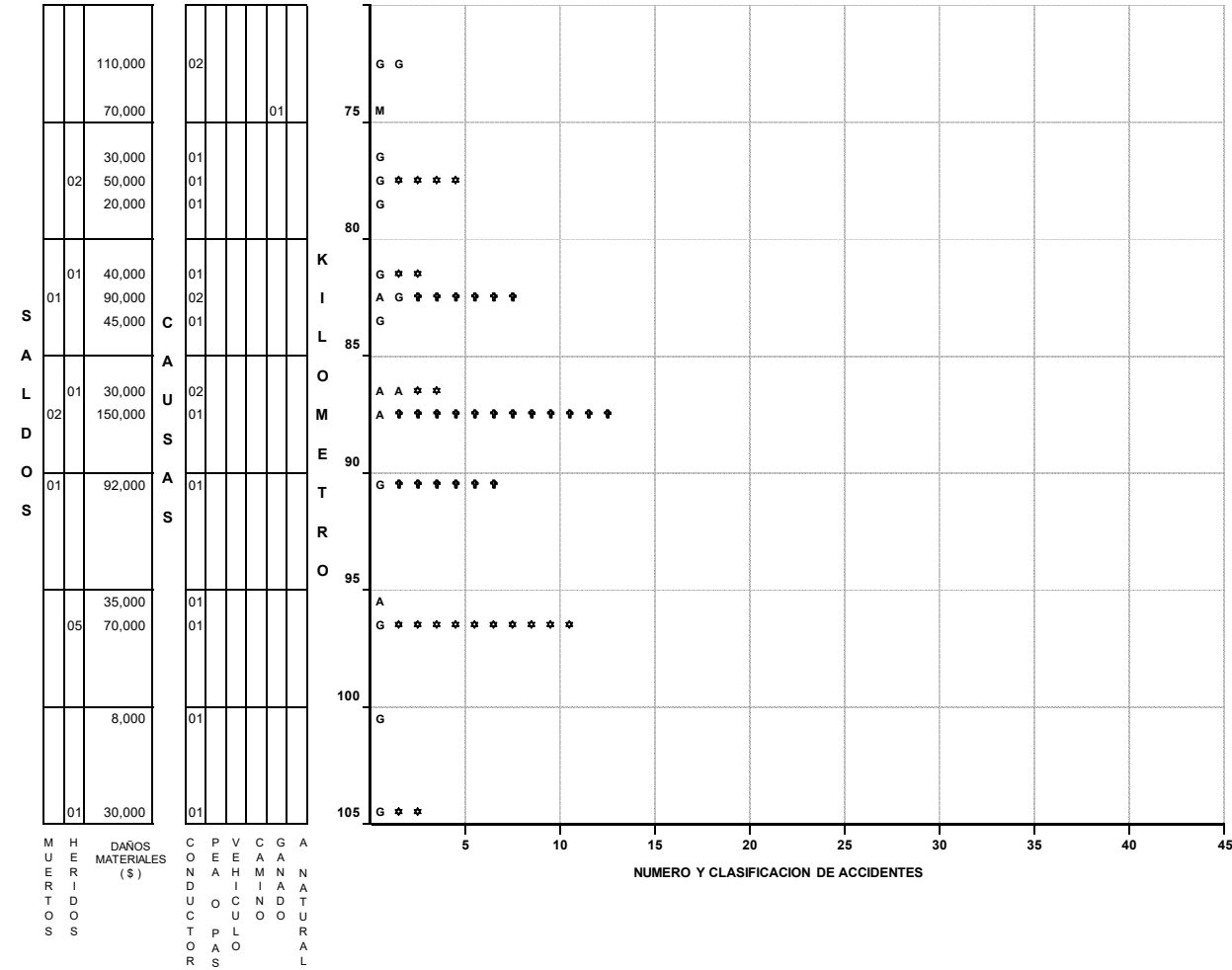


| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ☆ | UN HERIDO = 2 ACCIDENTES | | |

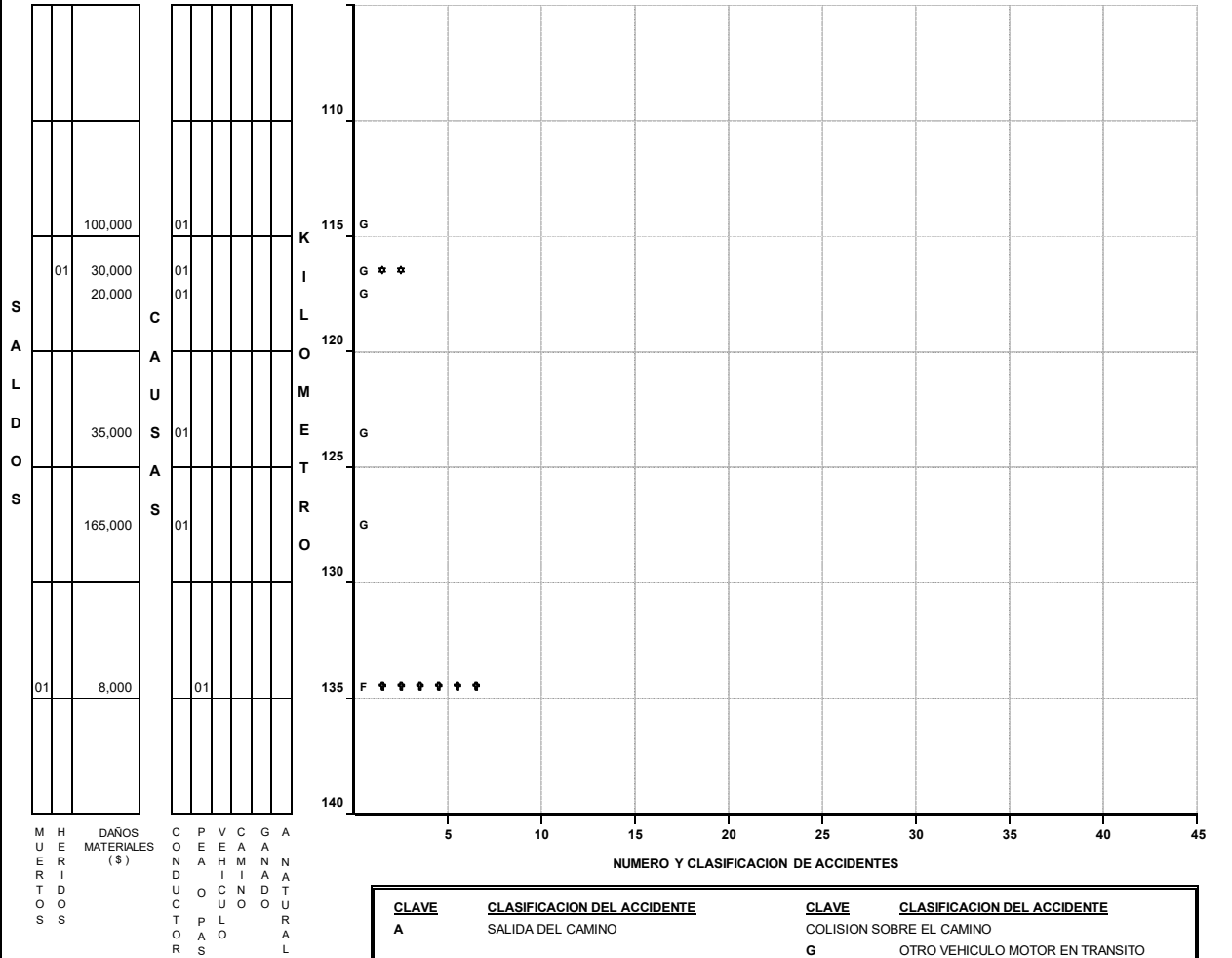
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : COATZACOALCOS - SALINA CRUZ (185)
TRAMO: COATZACOALCOS - LIM. EDOS. VER./OAX.

DEL KM: 70+000
AL KM: 105+000



DEL KM: 105+000
AL KM: 139+910



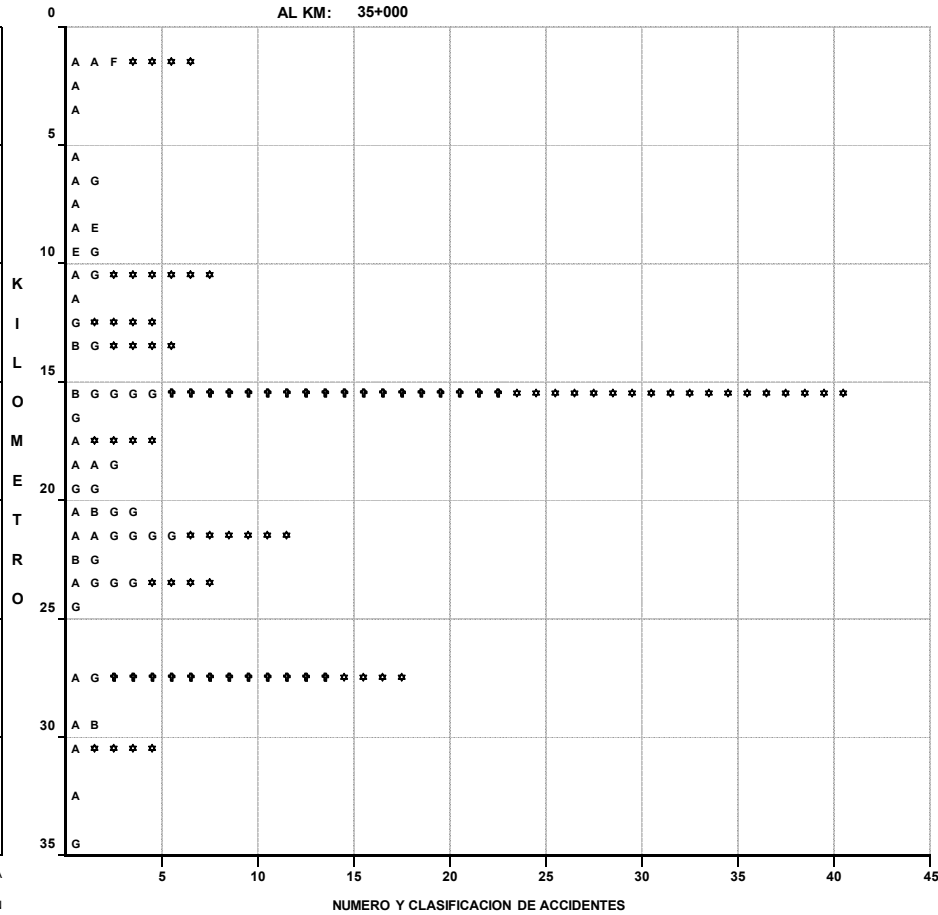
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | SIN COLISION SOBRE EL CAMINO | G | COLISION SOBRE EL CAMINO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | J | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | K | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | L | FERROCARRIL |
| | COLISION SOBRE EL CAMINO | M | BICICLETA |
| F | PEATON (ATROPELLAMIENTO) | N | ANIMAL |
| | | O | OBJETO FIJO |
| | | | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| | ♣ | | UN MUERTO = 6 ACCIDENTES |
| | * | | UN HERIDO = 2 ACCIDENTES |

ACCIDENTES POR KILOMETRO (2005)

CARRETERA : COATZACOALCOS - VILLAHERMOSA (180)
TRAMO: COATZACOALCOS - LIM. EDOS. VER./TAB.

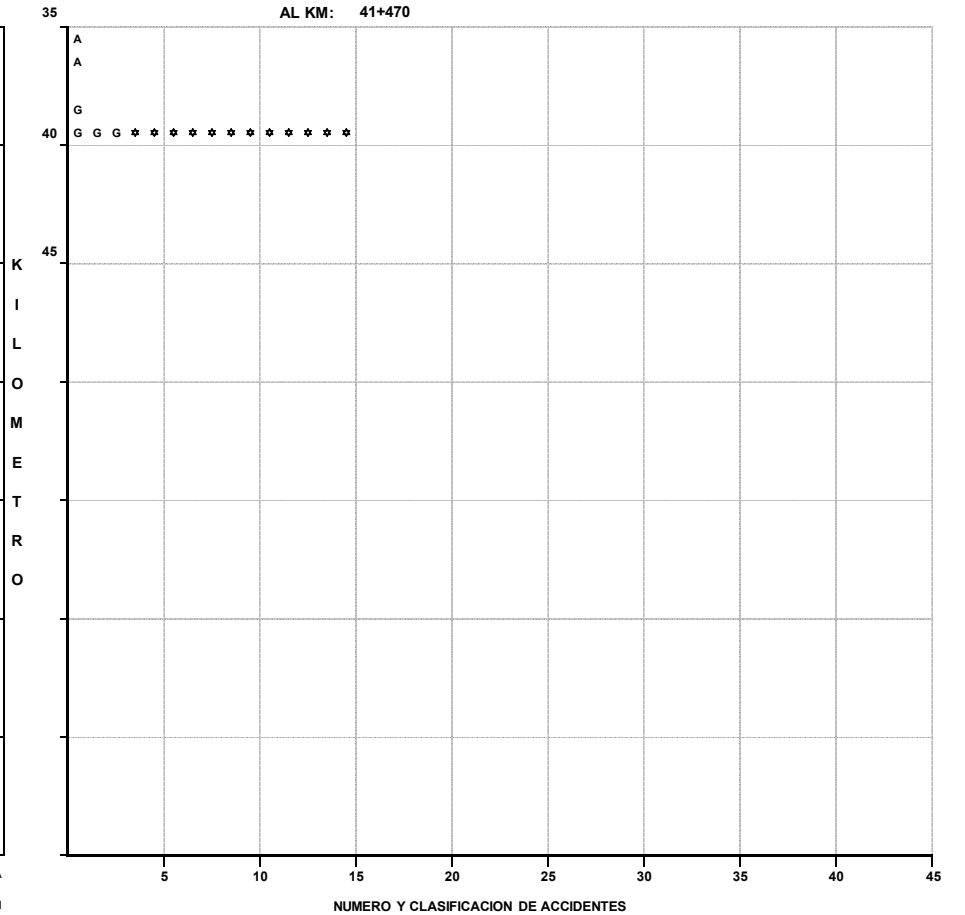
DEL KM: 0+000
AL KM: 35+000

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|---------------------------------|--------|---------|----|----|----|--|--|--|
| S A L I D O S | 02 | 93,000 | 02 | 01 | | | | |
| | | 15,000 | 01 | | | | | |
| | | 20,000 | 01 | | | | | |
| | | 90,000 | 01 | | | | | |
| | | 276,000 | 02 | | | | | |
| | | 55,000 | 01 | | | | | |
| | | 35,000 | 02 | | | | | |
| | | 28,000 | 02 | | | | | |
| | 03 | 150,000 | 02 | | | | | |
| | 02 | 60,000 | 01 | | | | | |
| | 02 | 5,000 | 01 | | | | | |
| | 02 | 85,000 | 02 | | | | | |
| A L D O S | 03 | 345,000 | A | 05 | | | | |
| | 09 | 150,000 | 01 | | | | | |
| | 02 | 22,000 | 01 | | 01 | | | |
| | 02 | 280,000 | 02 | | | | | |
| | 02 | 55,000 | 02 | | | | | |
| | 03 | 115,000 | A | 04 | | | | |
| | 03 | 511,000 | 06 | | | | | |
| | 02 | 50,000 | 02 | | | | | |
| | 02 | ##### | 04 | | | | | |
| | 02 | 40,000 | 01 | | | | | |
| | 02 | 70,000 | 02 | | | | | |
| | 02 | 258,000 | 01 | | 01 | | | |
| 02 | 30,000 | 01 | | | | | | |
| | 23,000 | 01 | | | | | | |
| | 30,000 | 01 | | | | | | |



DEL KM: 35+000
AL KM: 41+470

| | | | | | | | | |
|----|---------|----|--|--|--|--|--|--|
| | 19,000 | 01 | | | | | | |
| | 33,000 | 01 | | | | | | |
| | 30,000 | 01 | | | | | | |
| 06 | 258,000 | 03 | | | | | | |



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ★ | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

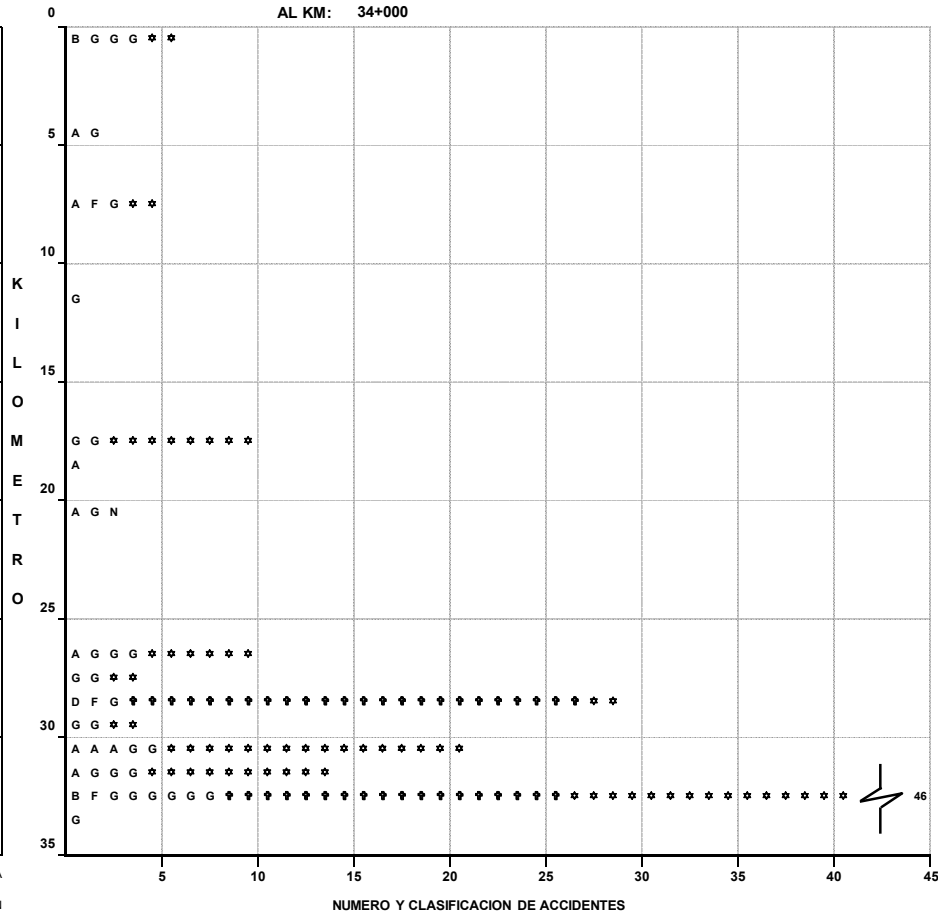
CARRETERA : NUEVO TEAPA - COSOLEACAQUE (CUOTA) (180D)

TRAMO:

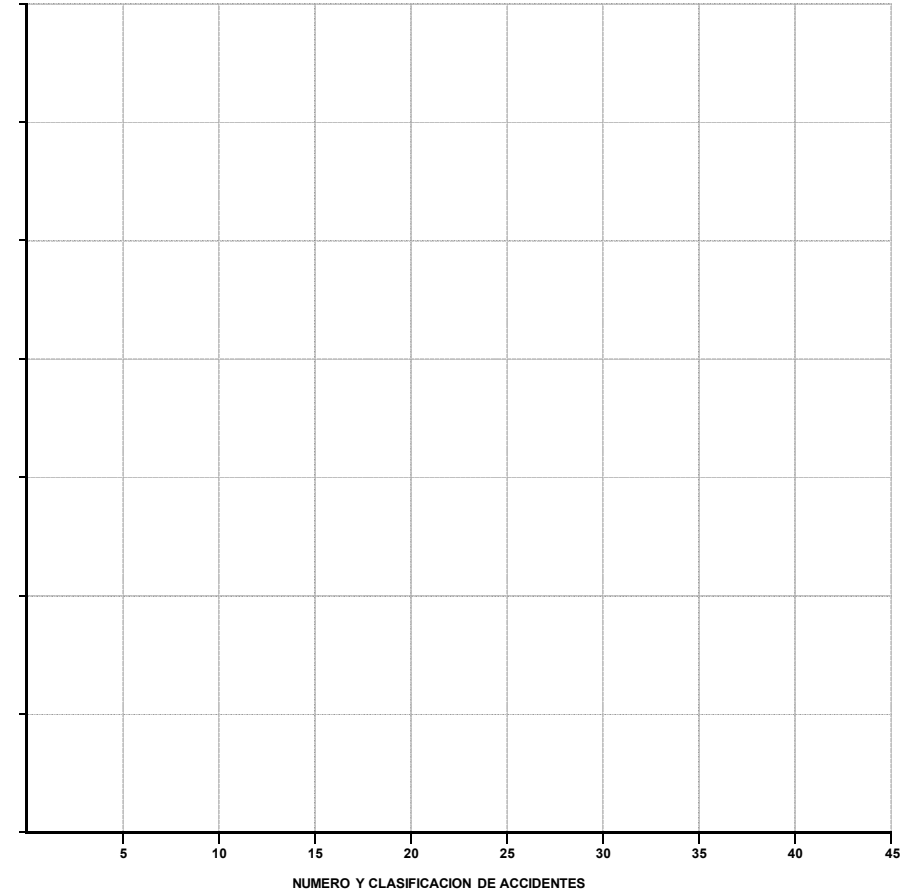
DEL KM: 0+000
AL KM: 34+000

DEL KM:
AL KM:

| | | | | | | | | |
|----------------------------|---------|-------------------|----|----|----|--|--|--|
| S A L D O S | 01 | 648,000 | 04 | | | | | |
| | | 140,000 | 01 | | 01 | | | |
| | | 100,000 | 01 | 01 | 01 | | | |
| | | 30,000 | 01 | | | | | |
| | | 295,000 53,000 | 04 | 02 | 01 | | | |
| | | 275,000 | | 03 | | | | |
| | | 73,000 | 03 | 01 | | | | |
| | | 30,000 | 01 | 02 | | | | |
| | | 55,800 | 04 | 01 | | | | |
| | | 96,000 | 01 | 02 | | | | |
| | 228,000 | 08 | 04 | | 01 | | | |
| | 136,500 | 05 | 04 | | | | | |
| | 713,000 | 03 | 10 | | | | | |
| | 300,000 | | 01 | | | | | |



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|----------------------------|--|--|--|--|--|--|--|--|
| S A L D O S | | | | | | | | |
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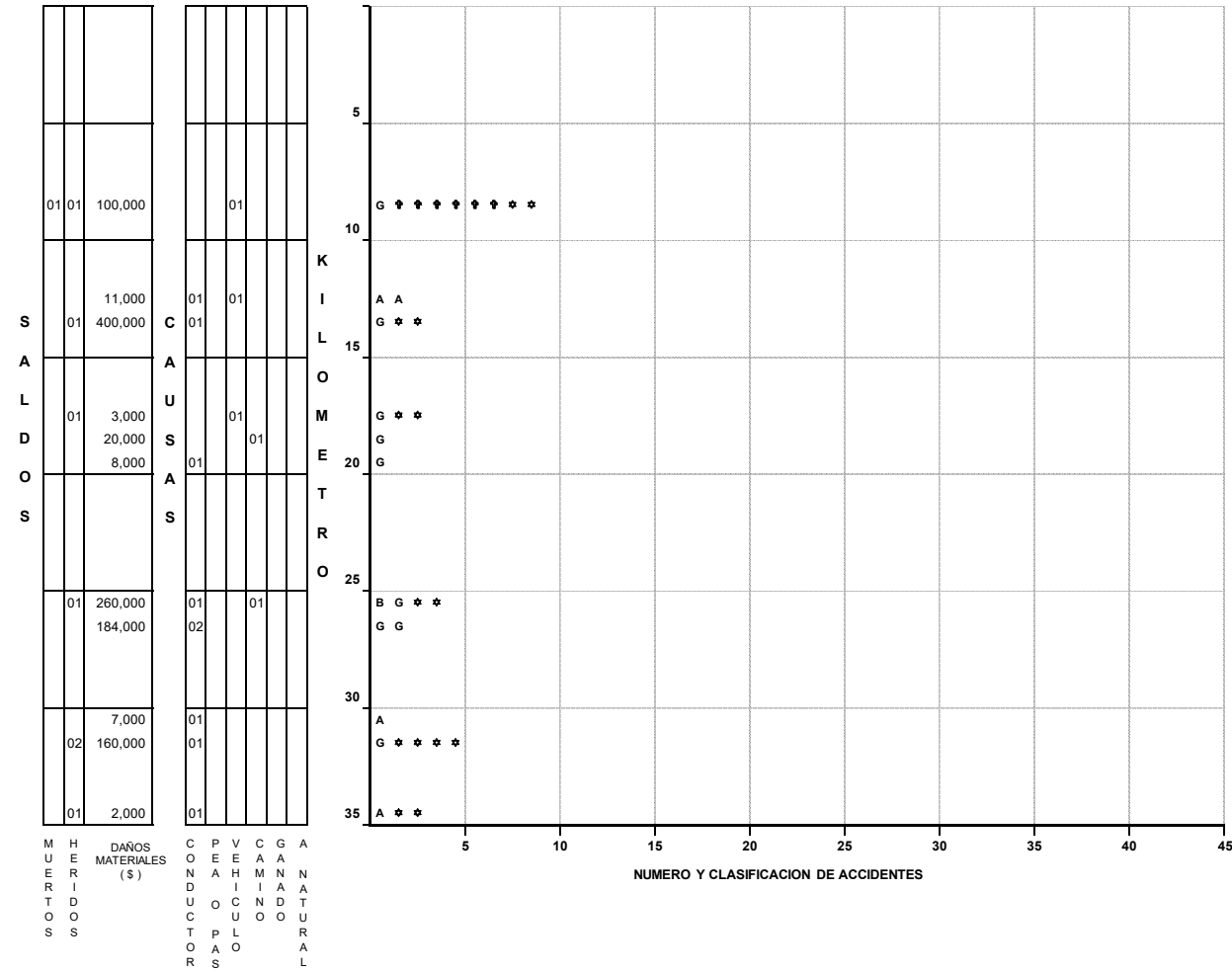
| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♦ | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

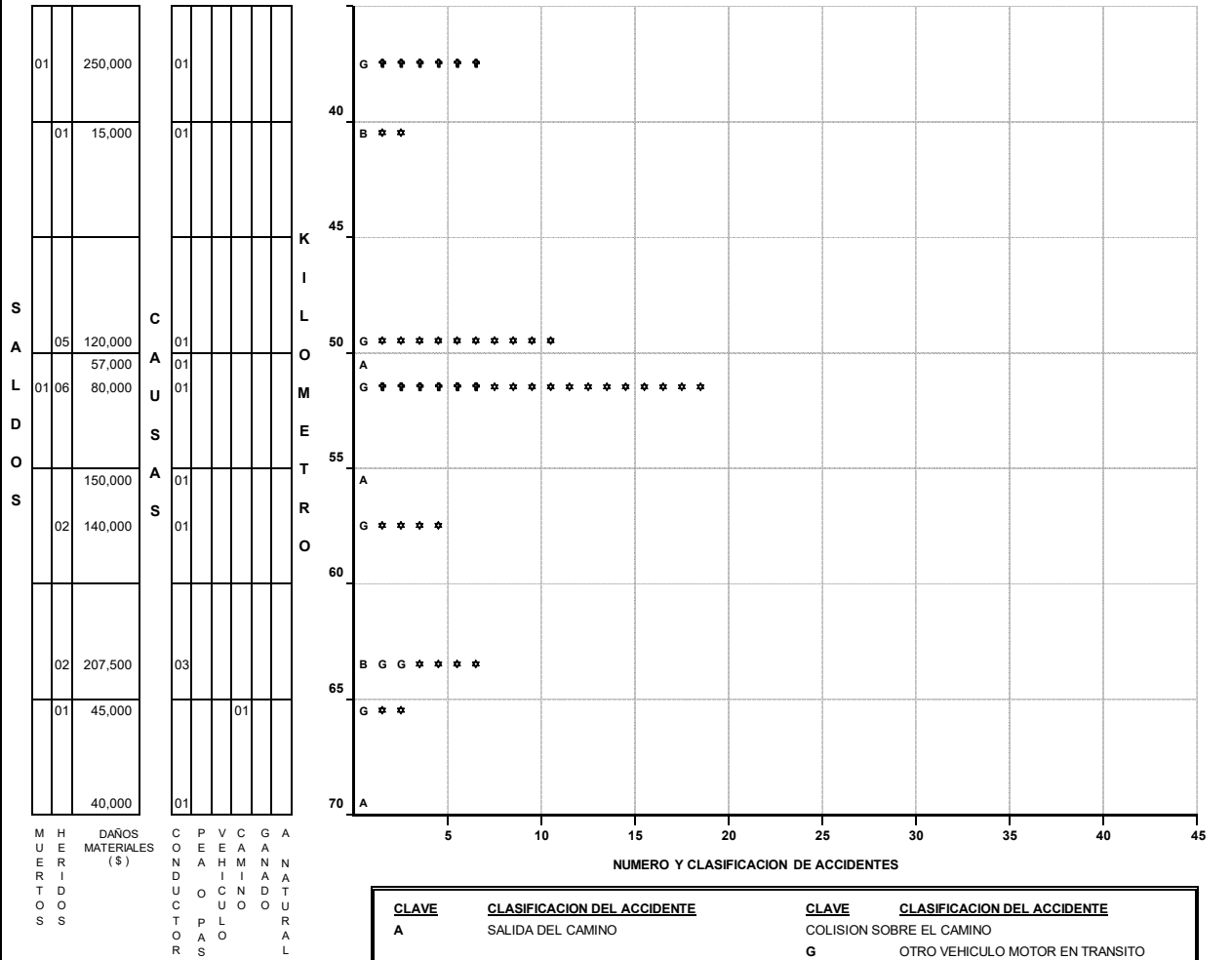
CARRETERA : LAS CHOAPAS - RAUDALES (CUOTA) (187D)

TRAMO:

DEL KM: 0+000
AL KM: 35+000



DEL KM: 35+000
AL KM: 70+000



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | G | COLISION SOBRE EL CAMINO |
| | | | |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
| C | CAIDA DE PASAJERO | J | VEHICULO MOTOR ESTACIONADO |
| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| † | UN MUERTO = 6 ACCIDENTES | | |
| * | UN HERIDO = 2 ACCIDENTES | | |

ACCIDENTES POR KILOMETRO (2005)

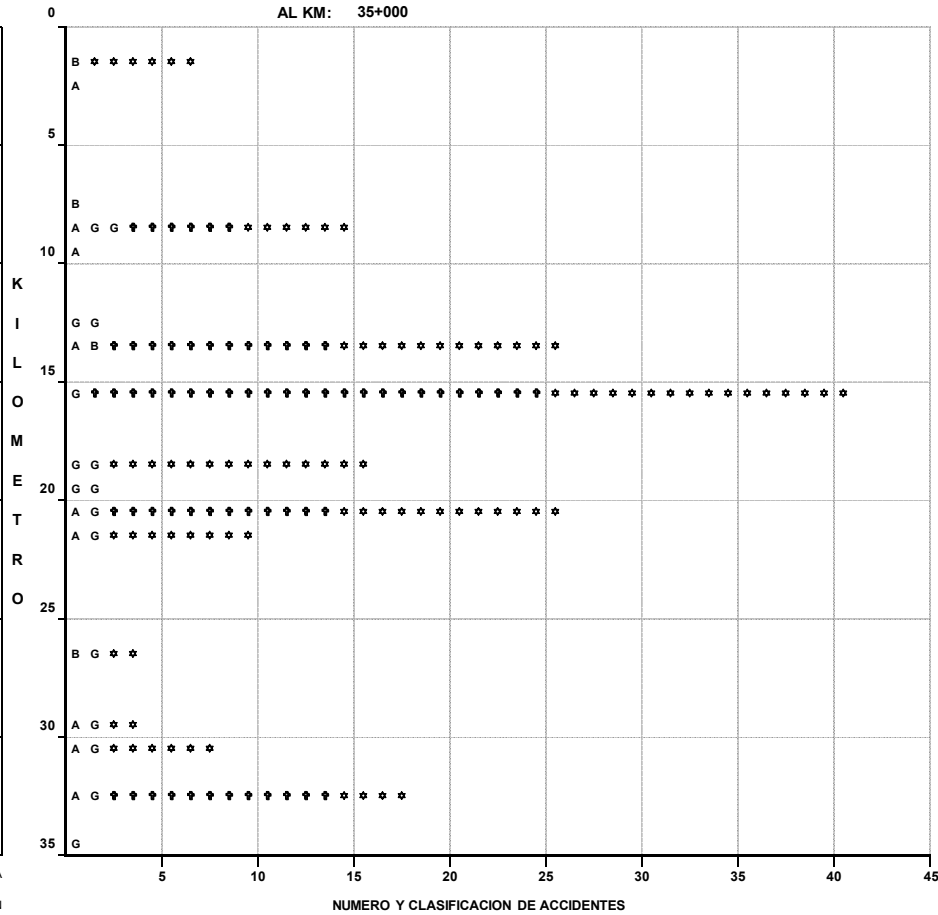
CARRETERA : LA TINAJA - COSOLEACAQUE (CUOTA) (145D)

TRAMO: SAYULA - COSOLEACAQUE

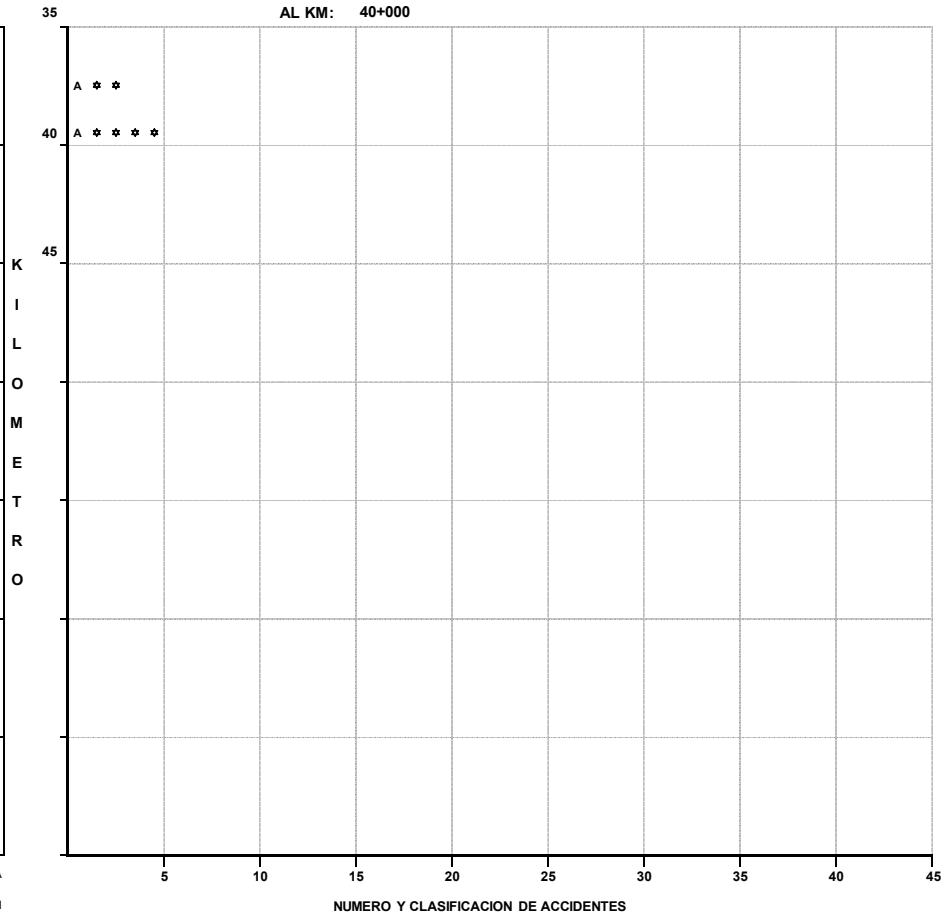
DEL KM: 0+000
AL KM: 35+000

DEL KM: 35+000
AL KM: 40+000

| | | | | | | | | |
|---------------------------------|---------|---------|----|----|--|--|--|--|
| S A L I D O S | 03 | 70,000 | 01 | | | | | |
| | | 300,000 | 01 | | | | | |
| | 01 | 60,000 | 01 | | | | | |
| | 03 | 105,000 | 03 | | | | | |
| | | 35,000 | 01 | | | | | |
| | 02 | 213,000 | 01 | 01 | | | | |
| | 06 | 70,000 | 02 | | | | | |
| | 04 | 20,000 | 01 | | | | | |
| | 08 | | 01 | | | | | |
| | 07 | 50,000 | 02 | | | | | |
| | | 55,000 | 02 | | | | | |
| | 02 | 70,000 | 01 | 01 | | | | |
| 06 | 85,000 | 02 | | | | | | |
| 04 | | 02 | | | | | | |
| 01 | 55,000 | 01 | | 01 | | | | |
| 01 | 310,000 | 02 | | | | | | |
| 03 | 70,000 | 01 | 01 | | | | | |
| 02 | 110,000 | 01 | | 01 | | | | |
| 02 | 60,000 | 01 | | | | | | |



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|---------------------------------|----|--------|----|--|--|--|--|--|
| S A L I D O S | 01 | 50,000 | 01 | | | | | |
| | | 35,000 | 01 | | | | | |
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| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | COLISION SOBRE EL CAMINO |
| | SIN COLISION SOBRE EL CAMINO | G | OTRO VEHICULO MOTOR EN TRANSITO |
| B | VOLCADURA | H | OTRO VEHICULO MOTOR POR ALCANCE |
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| D | INCENDIO | K | FERROCARRIL |
| E | OTROS | L | BICICLETA |
| | COLISION SOBRE EL CAMINO | M | ANIMAL |
| F | PEATON (ATROPELLAMIENTO) | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| | ☛ | | UN MUERTO = 6 ACCIDENTES |
| | ✱ | | UN HERIDO = 2 ACCIDENTES |

ACCIDENTES POR KILOMETRO (2005)

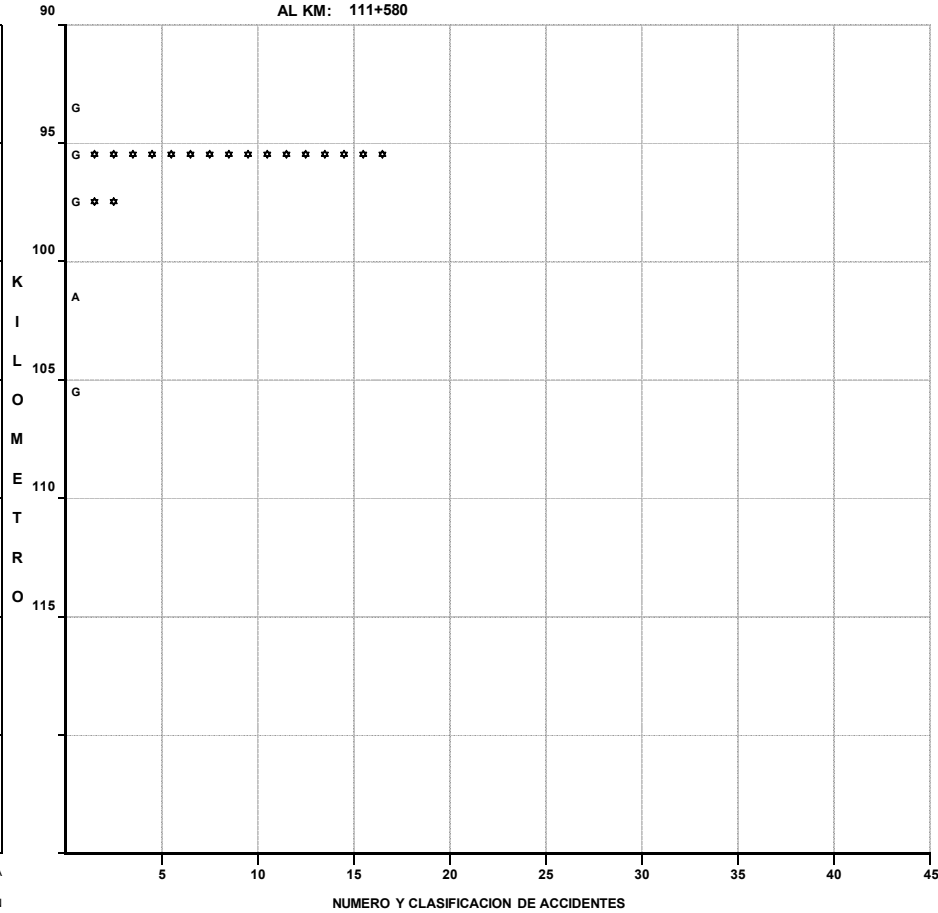
CARRETERA : **LIBRAMIENTO PEROTE (140D)**

TRAMO:

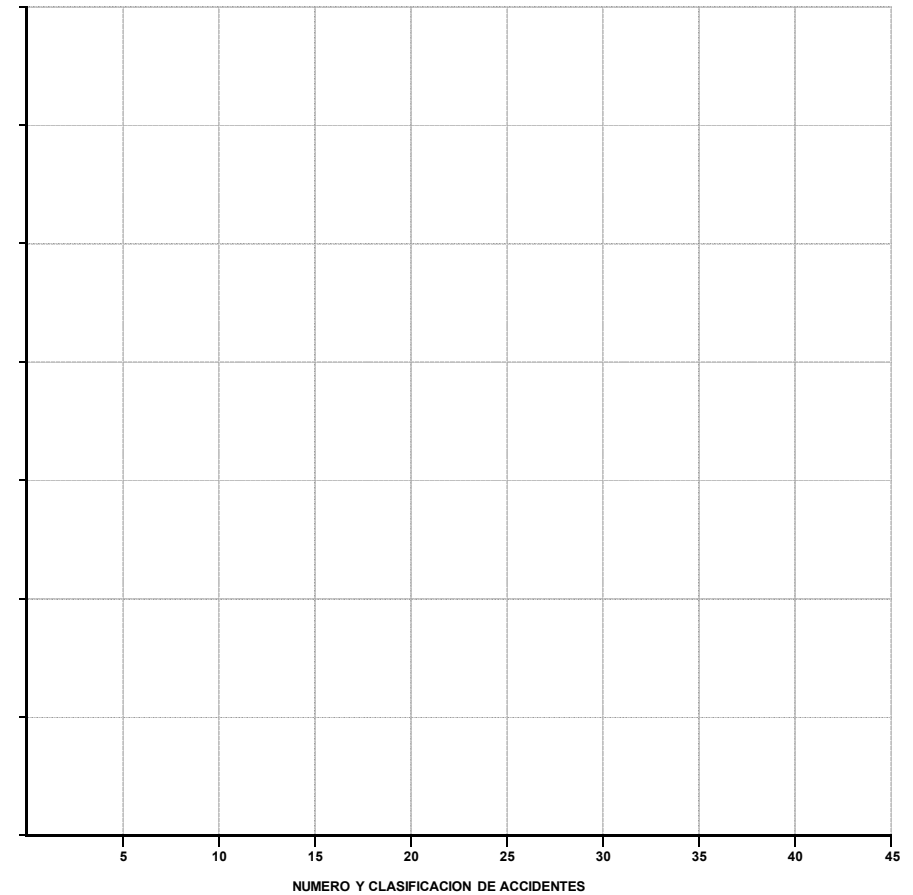
DEL KM: 93+760

AL KM: 111+580

| | | | | | | | | | |
|---------------------------------|----|---------|----|----|--|--|--|--|--|
| S A L I D O S | | 30,000 | 01 | | | | | | |
| | 08 | 40,000 | 01 | | | | | | |
| | 01 | 185,000 | 01 | | | | | | |
| | | | | 01 | | | | | |
| | | 250,000 | A | 01 | | | | | |
| | | | A | | | | | | |
| | | | A | | | | | | |
| | | | A | | | | | | |



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|---------------------------------|--|--|--|--|--|--|--|--|--|
| S A L I D O S | | | | | | | | | |
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| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|-----------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| B | VOLCADURA | G | OTRO VEHICULO MOTOR EN TRANSITO |
| C | CAIDA DE PASAJERO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| D | INCENDIO | J | VEHICULO MOTOR ESTACIONADO |
| E | OTROS | K | FERROCARRIL |
| F | PEATON (ATROPELLAMIENTO) | L | BICICLETA |
| | | M | ANIMAL |
| | | N | OBJETO FIJO |
| | | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

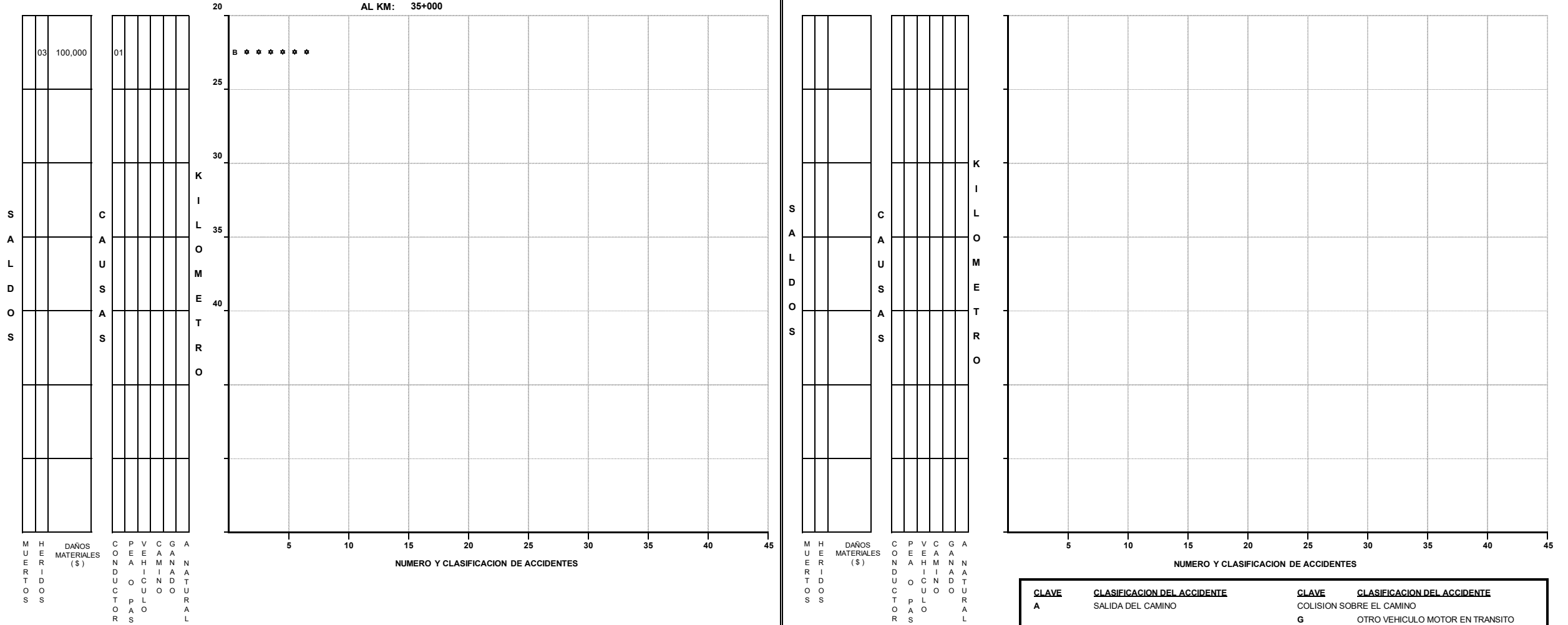
ACCIDENTES POR KILOMETRO (2005)

CARRETERA : LIBRAMIENTO PLAN DEL RIO (CUOTA) (180D)

TRAMO:

DEL KM: 22+800

AL KM: 35+000



| CLAVE | CLASIFICACION DEL ACCIDENTE | CLAVE | CLASIFICACION DEL ACCIDENTE |
|--|------------------------------|-------|---------------------------------|
| A | SALIDA DEL CAMINO | | |
| | | G | OTRO VEHICULO MOTOR EN TRANSITO |
| | SIN COLISION SOBRE EL CAMINO | H | OTRO VEHICULO MOTOR POR ALCANCE |
| B | VOLCADURA | J | VEHICULO MOTOR ESTACIONADO |
| C | CAIDA DE PASAJERO | K | FERROCARRIL |
| D | INCENDIO | L | BICICLETA |
| E | OTROS | M | ANIMAL |
| | COLISION SOBRE EL CAMINO | N | OBJETO FIJO |
| F | PEATON (ATROPELLAMIENTO) | O | OTROS OBJETOS |
| ACCIDENTES EQUIVALENTES A DAÑOS MATERIALES | | | |
| ♣ | UN MUERTO = 6 ACCIDENTES | | |
| ✱ | UN HERIDO = 2 ACCIDENTES | | |

CAUSANTE PRINCIPAL DEL ACCIDENTE (en porcentaje)
(2005)

VERACRUZ

| CARRETERA Y TRAMO | CONDUCTOR | PEATON O PASAJERO | VEHICULO | CAMINO | IRRUPCION DE GANADO | AGENTE NATURAL |
|---|-----------|-------------------|----------|--------|---------------------|----------------|
| CD. VALLES - TAMPICO LIM. EDOS. SLP/VER - LIM. EDOS. VER/TAMPS | 96.15 | 0.00 | 0.00 | 0.00 | 3.85 | 0.00 |
| RAMAL A PUENTE TAMPICO (D) | 87.50 | 0.00 | 0.00 | 0.00 | 12.50 | 0.00 |
| TUXPAN - TAMPICO TUXPAN - LIM. EDOS. VER/TAMPS | 90.44 | 5.88 | 2.94 | 0.00 | 0.00 | 0.74 |
| ALAZAN - CANOAS | 97.87 | 0.00 | 0.00 | 0.00 | 2.13 | 0.00 |
| PACHUCA - TEMPOAL LIM. EDOS. HGO/VER - E.C.(ALAZAN - CANOAS) | 92.86 | 0.00 | 0.00 | 0.00 | 7.14 | 0.00 |
| TIHUATLAN - POTRERO DEL LLANO | 90.16 | 4.92 | 1.64 | 1.64 | 1.64 | 0.00 |
| AUT. MEXICO - TUXPAN (D) TIHUATLAN - TUXPAN | 88.89 | 8.33 | 0.00 | 0.00 | 2.78 | 0.00 |
| PACHUCA - TUXPAN LIM.EDOS.PUE/VER - ENT. TIHUATLAN - CAÑADA RICA | 90.70 | 6.98 | 0.00 | 2.33 | 0.00 | 0.00 |
| AUT. VERACRUZ - TUXPAN (D) GUTIERREZ ZAMORA - TIHUATLAN | 80.00 | 6.67 | 0.00 | 0.00 | 13.33 | 0.00 |
| ZAPOTALILLO - ALAMO ZAPOTALILLO - CASTILLO DE TEAYO | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| POZA RICA - VERACRUZ POZA RICA - CARDEL | 88.69 | 2.38 | 3.57 | 2.38 | 2.98 | 0.00 |
| POZA RICA - MARIA DE LA TORRE POZA RICA - SAN ANDRES | 66.67 | 0.00 | 0.00 | 0.00 | 33.33 | 0.00 |
| PAPANTLA - EL CHOTE | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| GUTIERREZ ZAMORA - TECOLUTLA | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | 91.67 | 8.33 | 0.00 | 0.00 | 0.00 | 0.00 |

CAUSANTE PRINCIPAL DEL ACCIDENTE (en porcentaje)
(2005)

VERACRUZ

| CARRETERA Y TRAMO | CONDUCTOR | PEATON O PASAJERO | VEHICULO | CAMINO | IRRUPCION DE GANADO | AGENTE NATURAL |
|--|-----------|-------------------|----------|--------|---------------------|----------------|
| ALTOTONGA - TLAPACOYAN | 88.24 | 0.00 | 11.76 | 0.00 | 0.00 | 0.00 |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | 79.17 | 0.00 | 20.83 | 0.00 | 0.00 | 0.00 |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | 91.36 | 2.47 | 3.70 | 2.47 | 0.00 | 0.00 |
| XALAPA - VERACRUZ | 85.61 | 7.58 | 3.79 | 2.27 | 0.76 | 0.00 |
| AUT. LIBRAMIENTO CARDEL (D) | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| AUT. CARDEL - VERACRUZ (D) | 90.48 | 0.00 | 4.76 | 0.00 | 4.76 | 0.00 |
| TAMARINDO - CARDEL | 81.82 | 9.09 | 0.00 | 0.00 | 9.09 | 0.00 |
| FORTIN - CONEJOS | 88.06 | 7.46 | 1.49 | 2.99 | 0.00 | 0.00 |
| PASO DEL TORO - SAN JULIAN PASO DEL TORO - E.A. (CARDEL - VERACRUZ) | 75.00 | 8.33 | 16.67 | 0.00 | 0.00 | 0.00 |
| RAMAL A MANUEL GONZALEZ E.C.(FORTIN - CONEJOS) - MANUEL GONZALEZ | 66.67 | 0.00 | 33.33 | 0.00 | 0.00 | 0.00 |
| AUT. CORDOBA - VERACRUZ (D) | 80.33 | 0.00 | 4.92 | 11.48 | 3.28 | 0.00 |
| CORDOBA - VERACRUZ CORDOBA - BOCA DEL RIO | 88.54 | 9.38 | 2.08 | 0.00 | 0.00 | 0.00 |
| RAMAL A ANTON LIZARDO E.C.(CORDOBA - VERACRUZ) - ANTON LIZARDO | 80.00 | 10.00 | 0.00 | 0.00 | 10.00 | 0.00 |

CAUSANTE PRINCIPAL DEL ACCIDENTE (en porcentaje)
(2005)

VERACRUZ

| CARRETERA Y TRAMO | CONDUCTOR | PEATON O PASAJERO | VEHICULO | CAMINO | IRRUPCION DE GANADO | AGENTE NATURAL |
|---|-----------|-------------------|----------|--------|---------------------|----------------|
| PASO DEL TORO - ACAYUCAN | 86.33 | 7.19 | 2.16 | 0.72 | 3.60 | 0.00 |
| TEHUACAN - CORDOBA LIM. EDOS. PUE/VER - CORDOBA | 70.59 | 5.88 | 23.53 | 0.00 | 0.00 | 0.00 |
| AUT. MEXICO - CORDOBA (D) CD. MENDOZA - CORDOBA | 81.29 | 9.03 | 5.81 | 3.23 | 0.00 | 0.65 |
| AUT. MEXICO - CORDOBA (D) LIM. EDOS. PUE/VER - CD. MENDOZA | 80.85 | 1.06 | 14.89 | 2.13 | 0.00 | 1.06 |
| ORIZABA - ZONGOLICA | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| AUT. LA TINAJA - COSOLEACAQUE (D) LA TINAJA - SAYULA | 79.07 | 0.00 | 10.85 | 6.20 | 3.88 | 0.00 |
| LA TINAJA - SANTA CRUZ | 94.44 | 1.85 | 3.70 | 0.00 | 0.00 | 0.00 |
| BUENAVISTA - TUXTEPEC BUENAVISTA - LIM. EDOS. VER/OAX | 95.35 | 0.00 | 2.33 | 0.00 | 2.33 | 0.00 |
| LA GRANJA - TEMAZCAL | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| COSOLEACAQUE - SOTEAPAN | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| CD. ALEMAN - SAYULA | 94.38 | 0.00 | 1.12 | 2.25 | 2.25 | 0.00 |
| MINATITLAN - COATZACOALCOS | 84.62 | 7.69 | 0.00 | 0.00 | 7.69 | 0.00 |
| COATZACOALCOS - SALINA CRUZ ACAYUCAN - LIM. EDOS. VER/OAX | 92.94 | 4.71 | 1.18 | 0.00 | 1.18 | 0.00 |

CAUSANTE PRINCIPAL DEL ACCIDENTE (en porcentaje)
(2005)

VERACRUZ

| CARRETERA Y TRAMO | CONDUCTOR | PEATON O PASAJERO | VEHICULO | CAMINO | IRRUPCION DE GANADO | AGENTE NATURAL |
|--|-----------|-------------------|----------|--------|---------------------|----------------|
| COATZACOALCOS - VILLAHERMOSA COATZACOALCOS - LIM. EDOS. VER/TAB | 95.08 | 1.64 | 3.28 | 0.00 | 0.00 | 0.00 |
| AUT. NUEVO TEAPA - COSOLEACAQUE (D) | 84.44 | 6.67 | 2.22 | 6.67 | 0.00 | 0.00 |
| AUT. LAS CHOAPAS - RAUDALES (D) E.C(COATZACOALCOS-VILLAHERMOSA)-LAS CHOAPAS | 77.78 | 0.00 | 11.11 | 11.11 | 0.00 | 0.00 |
| AUT. LA TINAJA - COSOLEACAQUE (D) SAYULA - COSOLEACAQUE | 77.42 | 0.00 | 16.13 | 6.45 | 0.00 | 0.00 |
| AUT. LIBRAMIENTO PEROTE (D) | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| LIBRAMIENTO PLAN DEL RIO | 100.00 | 0.00 | 0.00 | 0.00 | 0.00 | 0.00 |
| PASO POR RINCONADA | 80.00 | 20.00 | 0.00 | 0.00 | 0.00 | 0.00 |

TOTAL DE CAUSANTES PRINCIPALES DEL ACCIDENTE (en porcentaje)

| | | | | | | |
|-----------------|-------|------|------|------|------|------|
| VERACRUZ | 87.28 | 4.21 | 4.62 | 2.10 | 1.65 | 0.14 |
|-----------------|-------|------|------|------|------|------|

**DATOS DEL LUGAR DEL ACCIDENTE Y CONTROL DEL TRANSITO
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | ALINEAMIENTO VERTICAL | | | | ALINEAMIENTO HORIZONTAL | | | | | | | | | | | CONTROL DE TRANSITO EXISTENTE | | | | | | | | | | | | | | |
|---|-----------------------|------|----------|---------|-------------------------|---------------|---------------|-----------|----------------|--------------|----------|----------------|------------|----------------|-----------------------|-------------------------------|-------------------|------------------|-------------------|----------|--------------------|------------------|-----------------|--------------|------------|----------------|------------|--------------|-------------|---|
| | PENDIENTE | CIMA | COLUMPIO | A NIVEL | TANGENTE | CURVA ABIERTA | CURVA CERRADA | ENTRONQUE | PUENTE O TUNEL | INTERSECCION | CALLEJON | ACCESO PRIVADO | CRUCE FFCC | ZONA PORTUARIA | TRAMO EN CONSTRUCCION | OTRO | SEÑAL INFORMATIVA | SEÑAL PREVENTIVA | SEÑAL RESTRICTIVA | SEMAFORO | AGENTE O GUARDAVIA | BARRERA O ISLETA | RAYAS LATERALES | RAYA CENTRAL | VIBRADORES | ABANDERAMIENTO | BANDEREROS | OTRO CONTROL | SIN CONTROL | |
| CD. VALLES - TAMPICO LIM. EDOS. SLP/VER - LIM. EDOS. VER/TAMPS | 4 | | | 22 | 23 | 1 | 1 | | 1 | | | | | | | | 18 | 19 | 24 | | | | 21 | 23 | | | | | | |
| RAMAL A PUENTE TAMPICO (D) | 6 | | | 2 | 7 | 1 | | | | | | | | | | | 8 | 8 | 7 | | | | 7 | 7 | | | | | | |
| TUXPAN - TAMPICO TUXPAN - LIM. EDOS. VER/TAMPS | 45 | 1 | | 90 | 95 | 31 | 10 | 1 | | | | | | | 3 | | 95 | 110 | 111 | | | | 81 | 106 | 7 | | | | | 5 |
| ALAZAN - CANOAS | 22 | | | 25 | 29 | 10 | 8 | | | | | | | | | | 31 | 39 | 39 | | | | 6 | 43 | 1 | | | | | 1 |
| PACHUCA - TEMPOAL LIM. EDOS. HGO/VER - E.C.(ALAZAN - CANOAS) | 8 | | | 6 | 9 | 2 | 3 | | | | | | | | | 1 | 8 | 12 | 12 | | | | 1 | 14 | | | | | | |
| TIHUATLAN - POTRERO DEL LLANO | 20 | | | 41 | 39 | 12 | 10 | 1 | 2 | | | | | | | | 59 | 59 | 60 | | | | 23 | 54 | 2 | 2 | 2 | 1 | | |
| AUT. MEXICO - TUXPAN (D) TIHUATLAN - TUXPAN | 17 | | | 19 | 25 | 5 | 4 | 2 | 1 | | | | | | | | 31 | 33 | 33 | | | 2 | 30 | 27 | | | | | | |
| PACHUCA - TUXPAN LIM.EDOS.PUE/VER - ENT. TIHUATLAN - CAÑADA RICA | 14 | | | 29 | 36 | 1 | 4 | 2 | | | | | | | 2 | | 23 | 35 | 36 | 1 | | | 27 | 34 | 1 | 1 | | | | |
| AUT. VERACRUZ - TUXPAN (D) GUTIERREZ ZAMORA - TIHUATLAN | 11 | | | 4 | 7 | 4 | 3 | 1 | | | | | | | | | 8 | 14 | 13 | | | 1 | 13 | 12 | 1 | 1 | 1 | | | |
| ZAPOTALILLO - ALAMO ZAPOTALILLO - CASTILLO DE TEAYO | 2 | | | | 1 | | 1 | | | | | | | | | | 1 | 1 | 1 | | | | 1 | 2 | | | | | | |
| POZA RICA - VERACRUZ POZA RICA - CARDEL | 55 | 3 | | 110 | 100 | 30 | 34 | 4 | 1 | 1 | 1 | | | | 3 | | 51 | 101 | 93 | | | 5 | 126 | 152 | 5 | 2 | 1 | 3 | | |
| POZA RICA - MARIA DE LA TORRE POZA RICA - SAN ANDRES | 1 | | | 2 | 1 | 1 | 1 | | | | | | | | | | | 1 | 1 | | | | 1 | 3 | | | | | | |
| PAPANTLA - EL CHOTE | 1 | | | 1 | 1 | | 1 | | | | | | | | | | | 1 | 1 | | | | 1 | 2 | | | | | | |
| GUTIERREZ ZAMORA - TECOLUTLA | | | | 7 | 6 | | 1 | | | | | | | | | | | | 1 | | | | 3 | 7 | | | | | | 1 |

**DATOS DEL LUGAR DEL ACCIDENTE Y CONTROL DEL TRANSITO
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | ALINEAMIENTO VERTICAL | | | | ALINEAMIENTO HORIZONTAL | | | | | | | | | | | CONTROL DE TRANSITO EXISTENTE | | | | | | | | | | | | | |
|--|-----------------------|------|----------|---------|-------------------------|---------------|---------------|-----------|----------------|--------------|----------|----------------|------------|----------------|-----------------------|-------------------------------|-------------------|------------------|-------------------|----------|--------------------|------------------|-----------------|--------------|------------|----------------|----------|--------------|-------------|
| | PENDIENTE | CIMA | COLUMPIO | A NIVEL | TANGENTE | CURVA ABIERTA | CURVA CERRADA | ENTRONQUE | PUENTE O TUNEL | INTERSECCION | CALLEJON | ACCESO PRIVADO | CRUCE FFCC | ZONA PORTUARIA | TRAMO EN CONSTRUCCION | OTRO | SEÑAL INFORMATIVA | SEÑAL PREVENTIVA | SEÑAL RESTRICTIVA | SEMAFORO | AGENTE O GUARDAVIA | BARRERA O ISLETA | RAYAS LATERALES | RAYA CENTRAL | VIBRADORES | ABANDERAMIENTO | BANDEROS | OTRO CONTROL | SIN CONTROL |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | 8 | | | 28 | 30 | 2 | 3 | 1 | | 2 | | | | | | | 33 | 35 | 33 | 1 | | | 2 | 34 | 2 | 1 | | 1 | |
| ALTOTONGA - TLAPACOYAN | 14 | | | 3 | 1 | 2 | 13 | | 1 | | | | | | | | 3 | 17 | 17 | | | | 15 | 16 | | | | 1 | |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | 18 | | | 6 | 10 | 6 | 7 | 1 | | | | | | | | | 19 | 22 | 21 | | | 1 | 12 | 19 | | | | 1 | 1 |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | 64 | | | 17 | 37 | 12 | 28 | 3 | | | | | | | 2 | | 77 | 78 | 78 | | | 1 | 72 | 75 | | 1 | 1 | 7 | |
| XALAPA - VERACRUZ | 66 | | | 66 | 89 | 26 | 13 | 2 | 1 | | | 1 | | | 2 | 1 | 112 | 118 | 120 | 4 | | 3 | 105 | 114 | | 3 | 2 | 5 | |
| AUT. LIBRAMIENTO CARDEL (D) | | | | 1 | | 1 | | 1 | | | | | | | | | 1 | 1 | 1 | | | | 1 | 1 | | | | | |
| AUT. CARDEL - VERACRUZ (D) | 6 | | 1 | 35 | 35 | 3 | 2 | 4 | 1 | | 1 | | | | | 2 | 33 | 32 | 35 | | | 4 | 40 | 40 | | | | 1 | |
| TAMARINDO - CARDEL | 3 | | | 8 | 9 | 2 | | | | | | | | | | 1 | 9 | 8 | 9 | | | 1 | 11 | 11 | | | | 1 | |
| FORTIN - CONEJOS | 47 | | 1 | 19 | 40 | 8 | 18 | 1 | 1 | | | | | | 1 | | 39 | 55 | 53 | | | | 40 | 64 | | | 1 | 2 | |
| PASO DEL TORO - SAN JULIAN PASO DEL TORO - E.A. (CARDEL - VERACRUZ) | 3 | 1 | | 8 | 10 | | 2 | | | | | | | | | 1 | 7 | 7 | 8 | | | | 7 | 6 | | | | | |
| RAMAL A MANUEL GONZALEZ E.C.(FORTIN - CONEJOS) - MANUEL GONZALEZ | 2 | | | 1 | | | 3 | | | | | | | | | | 3 | 2 | 1 | | | | 1 | 3 | | | | | |
| AUT. CORDOBA - VERACRUZ (D) | 10 | | | 51 | 61 | | | | 1 | | | | | | 2 | | 45 | 50 | 61 | | | 5 | 49 | 55 | 1 | | | 3 | |

**DATOS DEL LUGAR DEL ACCIDENTE Y CONTROL DEL TRANSITO
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | ALINEAMIENTO VERTICAL | | | | ALINEAMIENTO HORIZONTAL | | | | | | | | | | | CONTROL DE TRANSITO EXISTENTE | | | | | | | | | | | | | |
|---|-----------------------|------|----------|---------|-------------------------|---------------|---------------|-----------|----------------|--------------|----------|----------------|------------|----------------|-----------------------|-------------------------------|-------------------|------------------|-------------------|----------|--------------------|------------------|-----------------|--------------|------------|----------------|----------|--------------|-------------|
| | PENDIENTE | CIMA | COLUMPIO | A NIVEL | TANGENTE | CURVA ABIERTA | CURVA CERRADA | ENTRONQUE | PUENTE O TUNEL | INTERSECCION | CALLEJON | ACCESO PRIVADO | CRUCE FFCC | ZONA PORTUARIA | TRAMO EN CONSTRUCCION | OTRO | SEÑAL INFORMATIVA | SEÑAL PREVENTIVA | SEÑAL RESTRICTIVA | SEMAFORO | AGENTE O GUARDAVIA | BARRERA O ISLETA | RAYAS LATERALES | RAYA CENTRAL | VIBRADORES | ABANDERAMIENTO | BANDEROS | OTRO CONTROL | SIN CONTROL |
| CORDOBA - VERACRUZ CORDOBA - BOCA DEL RIO | 18 | | | 78 | 70 | 16 | 11 | 2 | 1 | 1 | | | | | | | 56 | 67 | 79 | | | | 55 | 80 | 1 | | | 4 | 1 |
| RAMAL A ANTON LIZARDO E.C.(CORDOBA - VERACRUZ) - ANTON LIZARDO | 3 | | | 7 | 9 | 1 | 1 | | | | | | | | | | 7 | 7 | 7 | | | | 6 | 9 | | | | | |
| PASO DEL TORO - ACAYUCAN | 71 | | | 68 | 103 | 16 | 18 | 2 | 1 | | | | | | 1 | | 51 | 115 | 105 | | | | 44 | 125 | 2 | | | 3 | |
| TEHUACAN - CORDOBA LIM. EDOS. PUEVER - CORDOBA | 29 | | | 5 | 11 | 11 | 12 | | 1 | | | | | | | | 23 | 31 | 34 | | | | 25 | 29 | | | | 4 | |
| AUT. MEXICO - CORDOBA (D) CD. MENDOZA - CORDOBA | 72 | | | 83 | 111 | 30 | 11 | | 3 | 2 | | 1 | | | | 1 | 141 | 144 | 148 | | | 14 | 152 | 150 | | | | 8 | |
| AUT. MEXICO - CORDOBA (D) LIM. EDOS. PUEVER - CD. MENDOZA | 88 | | | 6 | 33 | 36 | 25 | | | | | | | | | | 78 | 86 | 89 | | | 4 | 90 | 87 | 1 | 1 | 1 | 3 | 1 |
| ORIZABA - ZONGOLICA | 8 | | | 3 | 2 | 5 | 4 | | | | | | | | | | 6 | 8 | 8 | | | | 2 | 9 | | | | 1 | |
| AUT. LA TINAJA - COSOLEACAQUE (D) LA TINAJA - SAYULA | 34 | | | 95 | 126 | 2 | | | 1 | 1 | | | | | 6 | | 117 | 120 | 119 | | | 5 | 111 | 113 | | 6 | 1 | 1 | 2 |
| LA TINAJA - SANTA CRUZ | 18 | | | 36 | 52 | 1 | | | 1 | | | | | | | | 29 | 34 | 41 | | | | 43 | 48 | 2 | | | 3 | 2 |
| BUENAVISTA - TUXTEPEC BUENAVISTA - LIM. EDOS. VER/OAX | 4 | | | 39 | 27 | 13 | 4 | 2 | | | | | | | | | 9 | 9 | 4 | | | | 5 | 30 | | | | 1 | 4 |
| LA GRANJA - TEMAZCAL | 1 | | | | 1 | | | | | | | | | | | | 1 | | | | | | | 1 | | | | | |
| COSOLEACAQUE - SOTEAPAN | | | | 3 | 3 | | | | | | | | | | | | 1 | | 1 | | | | 1 | 2 | | | | | 1 |

**DATOS DEL LUGAR DEL ACCIDENTE Y CONTROL DEL TRANSITO
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | ALINEAMIENTO VERTICAL | | | | ALINEAMIENTO HORIZONTAL | | | | | | | | | | | CONTROL DE TRANSITO EXISTENTE | | | | | | | | | | | | | |
|--|-----------------------|------|----------|---------|-------------------------|---------------|---------------|-----------|----------------|--------------|----------|----------------|------------|----------------|-----------------------|-------------------------------|-------------------|------------------|-------------------|----------|--------------------|------------------|-----------------|--------------|------------|----------------|------------|--------------|-------------|
| | PENDIENTE | CIMA | COLUMPIO | A NIVEL | TANGENTE | CURVA ABIERTA | CURVA CERRADA | ENTRONQUE | PUENTE O TUNEL | INTERSECCION | CALLEJON | ACCESO PRIVADO | CRUCE FFCC | ZONA PORTUARIA | TRAMO EN CONSTRUCCION | OTRO | SEÑAL INFORMATIVA | SEÑAL PREVENTIVA | SEÑAL RESTRICTIVA | SEMAFORO | AGENTE O GUARDAVIA | BARRERA O ISLETA | RAYAS LATERALES | RAYA CENTRAL | VIBRADORES | ABANDERAMIENTO | BANDEREROS | OTRO CONTROL | SIN CONTROL |
| CD. ALEMAN - SAYULA | 44 | | | 45 | 69 | 11 | 6 | 1 | | 2 | | | | | | | 47 | 65 | 74 | | | | 35 | 83 | 2 | | | | 2 |
| MINATITLAN - COATZACOALCOS | 8 | | | 5 | 11 | 2 | | 1 | | 1 | | | | | | | 6 | 2 | 6 | | | | 12 | 12 | | | | 1 | |
| COATZACOALCOS - SALINA CRUZ ACAYUCAN - LIM. EDOS. VER/OAX | 39 | 1 | | 45 | 66 | 9 | 7 | | | 3 | | | | | 1 | | 63 | 61 | 62 | | | 2 | 38 | 70 | 1 | 1 | 1 | 4 | |
| COATZACOALCOS - VILLAHERMOSA COATZACOALCOS - LIM. EDOS. VER/TAB | 35 | | | 26 | 43 | 13 | 5 | | 2 | | | | | | 3 | | 38 | 27 | 28 | | | | 50 | 46 | | | | | |
| AUT. NUEVO TEAPA - COSOLEACAQUE (D) | 13 | | | 32 | 34 | 7 | 4 | | | 1 | | | | | 1 | | 39 | 19 | 31 | | | 1 | 43 | 43 | | 1 | 1 | 2 | |
| AUT. LAS CHOAPAS - RAUDALES (D) E.C(COATZACOALCOS-VILLAHERMOSA)-LAS CHOAPAS | 20 | | | 7 | 25 | 1 | 1 | | | | | | | | | | 13 | 9 | 16 | | | | 26 | 25 | | 1 | | | |
| AUT. LA TINAJA - COSOLEACAQUE (D) SAYULA - COSOLEACAQUE | 9 | | 1 | 21 | 27 | 3 | 1 | | | | | | | | | | 23 | 18 | 27 | | | | 29 | 30 | 1 | 2 | 2 | 2 | |
| AUT. LIBRAMIENTO PEROTE (D) | | | | 5 | 5 | | | | | | | | | | | | 4 | 4 | 4 | | | | 4 | 4 | | | | 2 | |
| LIBRAMIENTO PLAN DEL RIO | 1 | | | | | 1 | | | | | | | | | | | 1 | 1 | 1 | | | | 1 | 1 | | | | | |
| PASO POR RINCONADA | | | | 5 | 4 | | 1 | | | | | | | | | | 5 | 5 | 5 | | | 1 | 5 | 5 | | | | | |

TOTAL DATOS DEL LUGAR DEL ACCIDENTE Y CONTROL DEL TRANSITO

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|-----------------|-----|---|---|-------|-------|-----|-----|----|----|----|---|---|---|--|----|---|-------|-------|-------|---|--|----|-------|-------|----|----|----|----|----|
| VERACRUZ | 962 | 6 | 3 | 1 215 | 1 533 | 338 | 281 | 32 | 20 | 14 | 1 | 2 | 1 | | 27 | 7 | 1 472 | 1 690 | 1 758 | 6 | | 50 | 1 473 | 1 926 | 30 | 23 | 14 | 65 | 21 |
|-----------------|-----|---|---|-------|-------|-----|-----|----|----|----|---|---|---|--|----|---|-------|-------|-------|---|--|----|-------|-------|----|----|----|----|----|

**ACCIDENTES POR TIPO DE VEHICULO
(2005)**

VERACRUZ

| CARRETERA Y TRAMO | # DE ACC. | ACCIDENTES POR TIPO DE VEHICULO | | | | | | | | | | | | | | | | | | | | | | | |
|--|-----------|---------------------------------|-----|-----|-----|-------|---|-----|-----|----|-----|-----|-----|-------|-------|-------|-----|-----|-----|-----|---|-----|-----|---|-----|
| | | A | A-A | A-B | A-C | A-B-C | B | B-B | B-C | C | C-C | A-M | A-O | A-B-O | A-C-O | A-M-O | B-M | B-O | C-M | C-O | M | M-M | M-O | O | O-O |
| CD. VALLES - TAMPICO LIM. EDOS. SLP/VER - LIM. EDOS. VER/TAMPS | 26 | 7 | 4 | 1 | 4 | | | | 1 | 6 | 1 | | 1 | | 1 | | | | | | | | | | |
| RAMAL A PUENTE TAMPICO (D) | 8 | 2 | 3 | | 2 | | | | | 1 | | | | | | | | | | | | | | | |
| TUXPAN - TAMPICO TUXPAN - LIM. EDOS. VER/TAMPS | 136 | 33 | 23 | 5 | 29 | | 3 | 1 | 3 | 29 | 4 | 1 | 1 | | | | | | 2 | | 1 | | | 1 | |
| ALAZAN - CANOAS | 47 | 21 | 9 | 2 | 7 | | | | | 5 | | 1 | | | | | | | | | | 1 | | 1 | |
| PACHUCA - TEMPOAL LIM. EDOS. HGO/VER - E.C.(ALAZAN - CANOAS) | 14 | 5 | 3 | | 4 | | | | | 2 | | | | | | | | | | | | | | | |
| TIHUATLAN - POTRERO DEL LLANO | 61 | 8 | 10 | 3 | 14 | | 1 | | | 17 | 3 | | | | | | | | 4 | | 1 | | | | |
| AUT. MEXICO - TUXPAN (D) TIHUATLAN - TUXPAN | 36 | 19 | 8 | | 3 | | 1 | | | 2 | | | | | | | | | 1 | 1 | | | | 1 | |
| PACHUCA -TUXPAN LIM.EDOS.PUE/VER - ENT. TIHUATLAN - CAÑADA RICA | 43 | 11 | 5 | 1 | 7 | | 3 | | 1 | 10 | 1 | 1 | 1 | | | | | | 2 | | | | | | |
| AUT. VERACRUZ - TUXPAN (D) GUTIERREZ ZAMORA - TIHUATLAN | 15 | 9 | | | | | | | 1 | 2 | 2 | | | | | | | | | | | | | 1 | |
| ZAPOTALILLO - ALAMO ZAPOTALILLO - CASTILLO DE TEAYO | 2 | 1 | | | | | | | | 1 | | | | | | | | | | | | | | | |
| POZA RICA - VERACRUZ POZA RICA - CARDEL | 168 | 38 | 35 | 2 | 39 | 1 | 2 | | | 38 | 6 | 2 | 3 | | | | | | | | 1 | | 1 | | |
| POZA RICA - MARIA DE LA TORRE POZA RICA - SAN ANDRES | 3 | 2 | | | | | 1 | | | | | | | | | | | | | | | | | | |
| PAPANTLA - EL CHOTE | 2 | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | |
| GUTIERREZ ZAMORA - TECOLUTLA | 7 | 4 | 1 | | 1 | | | | | | | | 1 | | | | | | | | | | | | |
| TEZIUTLAN - NAUTLA LIM. EDOS. PUE/VER - NAUTLA | 36 | 4 | 10 | 3 | 11 | | | | | 3 | 1 | 1 | | | | | | | 1 | | 1 | | 1 | | |
| ALTOTONGA - TLAPACOYAN | 17 | 5 | 1 | | 2 | 1 | | | | 7 | 1 | | | | | | | | | | | | | | |
| TEZIUTLAN - PEROTE LIM. EDOS. PUE/VER - PEROTE | 24 | 1 | 8 | | 7 | | | | | 6 | | 1 | 1 | | | | | | | | | | | | |
| SAN HIPOLITO - XALAPA LIM. EDOS. PUE/VER - XALAPA | 81 | 13 | 8 | 1 | 18 | | | | 2 | 28 | 2 | | 6 | | | | | | 2 | | | | | 1 | |
| XALAPA - VERACRUZ | 132 | 34 | 23 | | 28 | 1 | | 1 | | 24 | 4 | 4 | 3 | | | | 2 | | 1 | 3 | 3 | | | 1 | |

ACCIDENTES POR TIPO DE VEHICULO (2005)

VERACRUZ

| CARRETERA Y TRAMO | # DE ACC. | ACCIDENTES POR TIPO DE VEHICULO | | | | | | | | | | | | | | | | | | | | | | | |
|--|-----------|---------------------------------|-----|-----|-----|-------|---|-----|-----|----|-----|-----|-----|-------|-------|-------|-----|-----|-----|-----|---|-----|-----|---|-----|
| | | A | A-A | A-B | A-C | A-B-C | B | B-B | B-C | C | C-C | A-M | A-O | A-B-O | A-C-O | A-M-O | B-M | B-O | C-M | C-O | M | M-M | M-O | O | O-O |
| CD. ALEMAN - SAYULA | 89 | 9 | 9 | | 19 | | | | | 33 | 14 | | 1 | | 2 | | | | | 1 | | | 1 | | |
| MINATITLAN - COATZACOALCOS | 13 | 2 | 5 | 1 | 1 | | | | | 2 | | 1 | | | | | | | | 1 | | | | | |
| COATZACOALCOS - SALINA CRUZ ACAYUCAN - LIM. EDOS. VER/OAX | 85 | 12 | 19 | 3 | 22 | 1 | 1 | | 2 | 9 | 6 | | 5 | | | | | 2 | 1 | 1 | | 1 | | | |
| COATZACOALCOS - VILLAHERMOSA COATZACOALCOS - LIM. EDOS. VER/TAB | 61 | 19 | 12 | | 6 | 1 | | | | 18 | 1 | 1 | | | 1 | | | | | | | | | 2 | |
| AUT. NUEVO TEAPA - COSOLEACAQUE (D) | 45 | 16 | 5 | | 5 | | | | | 11 | 3 | 1 | 1 | | | | 1 | | | 1 | 1 | | | | |
| AUT. LAS CHOAPAS - RAUDALES (D) E.C(COATZACOALCOS-VILLAHERMOSA)-LAS CHOAPAS | 27 | 12 | 2 | | 2 | | | | 1 | 6 | 4 | | | | | | | | | | | | | | |
| AUT. LA TINAJA - COSOLEACAQUE (D) SAYULA - COSOLEACAQUE | 31 | 19 | | | 2 | | | | | 8 | 1 | | 1 | | | | | | | | | | | | |
| AUT. LIBRAMIENTO PEROTE (D) | 5 | 1 | | | | | 1 | | 1 | 1 | 1 | | | | | | | | | | | | | | |
| LIBRAMIENTO PLAN DEL RIO | 1 | 1 | | | | | | | | | | | | | | | | | | | | | | | |
| PASO POR RINCONADA | 5 | 1 | | | | | | | | 2 | | | 2 | | | | | | | | | | | | |

TOTAL DE ACCIDENTES POR TIPO DE VEHICULO

| | | | | | | | | | | | | | | | | | | | | | | | | | |
|-------------|--------|-------|-------|------|-------|------|------|------|------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| TOTALES | 2 186 | 600 | 329 | 45 | 396 | 7 | 23 | 3 | 31 | 461 | 112 | 37 | 49 | 1 | 8 | | 5 | 1 | 23 | 13 | 19 | 2 | 7 | 14 | |
| PORCENTAJES | 100.00 | 27.45 | 15.05 | 2.06 | 18.12 | 0.32 | 1.05 | 0.14 | 1.42 | 21.09 | 5.12 | 1.69 | 2.24 | 0.05 | 0.37 | 0.00 | 0.23 | 0.05 | 1.05 | 0.59 | 0.87 | 0.09 | 0.32 | 0.64 | 0.00 |

TIPO DE VEHICULO

A.- AUTOMOVIL Y PICK-UP

B.- AUTOBUSES

C.- CAMION SENCILLO Y COMBINADO

M.- MOTOCICLETAS Y BICICLETAS

O.- OTROS (MAQ. AGRICOLA, DE CONST, TREN, VEH. FUGADOS DEL SITIO)

RESUMEN DE ACCIDENTES DE TRANSITO 2005

RED DE CARRETERA FEDERAL LIBRE Y DE CUOTA

VERACRUZ

| CLASIFICACION | LONGITUD (km) | ACCIDENTES | HERIDOS | MUERTOS | DAÑOS MATERIALES (MILLONES \$) | VEH/km (MILLONES) | INDICE DE ACCIDENTES (A) |
|---------------------------|----------------------------|-------------------|----------------|----------------|---|-------------------------------|---|
| LIBRE | 2,294.783 | 1,537 | 1,438 | 231 | 66.938 | 5,521.758 | 0.278 |
| CUOTA | 669.820 | 649 | 647 | 131 | 37.432 | 1,829.120 | 0.355 |
| RESUMEN DEL ESTADO | 2,964.603 | 2,186 | 2,085 | 362 | 104.371 | 7,350.878 | 0.297 |

NOTA:

(A) INDICE DE ACCIDENTES POR MILLON DE VEHICULOS - KILOMETRO