

moot in light of our action. We note that opponents' substantive arguments in opposing NAB's Motion are considered and disposed of in our determination.

Ordering Clauses

7. Authority for issuance of this Order is contained in sections 4(i), 303(f), and 303(r) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 303(f), and 303(r), and section 553(d) of the Administrative Procedure Act, 5 U.S.C. 553(d).

8. Pursuant to sections 4(i), 303(f), and 303(r) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 303(f), and 303(r), and section 553(d) of the Administrative Procedure Act, 5 U.S.C. 553(d), the expiration date of September 6, 2002, for the initial two-year mandatory BAS negotiation period for Phase 1 set forth in the *Second Report and Order* in ET Docket No. 95-18 is hereby suspended, effective August 2, 2002, for one year until September 6, 2003.

9. Pursuant to sections 4(i), 303(f), and 303(r) of the Communications Act of 1934, as amended, 47 U.S.C. 154(i), 303(f), and 303(r), the Motion for Stay of Mandatory Negotiation Period filed by the National Association of Broadcasters (NAB) and the Association for Maximum Service Television, Inc. (MSTV), is hereby dismissed.

Federal Communications Commission.

Marlene H. Dortch,
Secretary.

List of Subjects in 47 CFR Parts 74 and 78

Communications equipment, Radio.

Rule Changes

For the reasons discussed in the preamble, the Federal Communications Commission amends 47 CFR parts 74 and 78 to read as follows:

PART 74—[AMENDED]

1. The authority citation for part 74 continues to read as follows:

Authority: 47 U.S.C. 154, 303, 307, and 554.

2. Section 74.690 is amended by adding the following note to paragraph (e):

§ 74.690 Transition of the 1990–2025 MHz band from the Broadcast Auxiliary Service to emerging technologies.

* * * * *

(e) * * *

Note to paragraph (e): FCC suspends for one year, until September 6, 2003, the expiration date for the initial two-year mandatory negotiation period in paragraph (e)(1) and the beginning of the involuntary relocation period in paragraph (e)(4).

PART 78—[AMENDED]

3. The authority citation for part 78 continues to read as follows:

Authority: Secs. 2, 3, 4, 301, 303, 307, 308, 309, 48 Stat., as amended, 1064, 1065, 1066, 1081, 1082, 1083, 1084, 1085, 47 U.S.C. 152, 153, 154, 301, 303, 307, 308, 309.

4. Section 78.40 is amended by adding the following note to paragraph (f):

§ 78.40 Transition of the 1990–2025 MHz band from the Cable Television Relay Service to emerging technologies.

* * * * *

Note to paragraph (f): FCC suspends for one year, until September 6, 2003, the expiration date for the initial two-year mandatory negotiation period in paragraph (e)(1) and the beginning of the involuntary relocation period in paragraph (f)(4).

[FR Doc. 02-20185 Filed 8-16-02; 8:45 am]

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DEPARTMENT OF TRANSPORTATION

National Highway Traffic Safety Administration

49 CFR Part 541

[Docket No. NHTSA-2002-11443; Notice 02]

RIN 2127-AI73

Final Theft Data; Motor Vehicle Theft Prevention Standard

AGENCY: National Highway Traffic Safety Administration (NHTSA), Department of Transportation.

ACTION: Publication of final theft data.

SUMMARY: This document publishes the final data on thefts of model year (MY) 2000 passenger motor vehicles that occurred in calendar year (CY) 2000. The final 2000 theft data indicate that the vehicle theft rate for CY/MY 2000 vehicles (2.89 thefts per thousand vehicles) did not change from the theft rate for CY/MY 1999 (2.89 thefts per thousand vehicles) when compared to the theft rate experienced in CY/MY 1999. Publication of these data fulfills NHTSA's statutory obligation to periodically obtain accurate and timely theft data and publish the information for review and comment.

FOR FURTHER INFORMATION CONTACT: Ms. Deborah Mazyck, Office of Planning and Consumer Programs, NHTSA, 400 Seventh Street, SW., Washington, DC 20590. Ms. Mazyck's telephone number is (202) 366-0846. Her fax number is (202) 493-2290.

SUPPLEMENTARY INFORMATION: NHTSA administers a program for reducing motor vehicle theft. The central feature of this program is the Federal Motor Vehicle Theft Prevention Standard, 49 CFR part 541. The standard specifies performance requirements for inscribing and affixing vehicle identification numbers (VINs) onto certain major original equipment and replacement parts of high-theft lines of passenger motor vehicles.

The agency is required by 49 U.S.C. 33104(b)(4) to periodically obtain, from the most reliable source, accurate and timely theft data and publish the data for review and comment. To fulfill this statutory mandate, NHTSA has published theft data annually beginning with MYs 1983/84. Continuing to fulfill the "33104(b)(4)" mandate, this document reports the final theft data for CY 2000, the most recent calendar year for which data are available.

In calculating the 2000 theft rates, NHTSA followed the same procedures it used in calculating the MY 1999 theft rates. (For 1999 theft data calculations, see 66 FR 39554, July 31, 2001.) As in all previous reports, NHTSA's data were based on information provided to NHTSA by the National Crime Information Center (NCIC) of the Federal Bureau of Investigation. The NCIC is a government system that receives vehicle theft information from nearly 23,000 criminal justice agencies and other law enforcement authorities throughout the United States. The NCIC data also include reported thefts of self-insured and uninsured vehicles, not all of which are reported to other data sources.

The 2000 theft rate for each vehicle line was calculated by dividing the number of reported thefts of MY 2000 vehicles of that line stolen during calendar year 2000 by the total number of vehicles in that line manufactured for MY 2000, as reported to the Environmental Protection Agency (EPA).

The final 2000 theft data show no change in the vehicle theft rate when compared to the theft rate experienced in CY/MY 1999. The final theft rate for MY 2000 passenger vehicles stolen in calendar year 2000 of 2.89 thefts per thousand vehicles produced, did not change from the rate of 2.89 thefts per thousand vehicles experienced by MY 1999 vehicles in CY 1999. For MY 2000 vehicles, out of a total of 206 vehicle lines, 51 lines had a theft rate higher than 3.5826 per thousand vehicles, the established median theft rate for MYs 1990/1991. (See 59 FR 12400, March 16, 1994.) Of the 51 vehicle lines with a theft rate higher than 3.5826, 43 are

passenger car lines, eight are multipurpose passenger vehicle lines, and none are light-duty truck lines.

On Tuesday, March 12, 2002, NHTSA published the preliminary theft rates for CY 2000 passenger motor vehicles in the **Federal Register** (67 FR 11161). The agency tentatively ranked each of the MY 2000 vehicle lines in descending order of theft rate. The public was requested to comment on the accuracy of the data and to provide final production figures for individual vehicle lines. The agency did not

receive any written comments from the public. As a result, the final theft rates and rankings of vehicle lines did not change from those published in the March 2002 notice.

Further reanalysis of the theft rate data revealed that the number of vehicle lines reported with a theft rate higher than 3.5826 was incorrect. Preliminary theft data for CY 2000 inadvertently reported that there were 45 passenger car lines with theft rates higher than 3.5826. However, NHTSA is correcting the final theft data to report 43

passenger car lines with a theft rate higher than 3.5826 and eight multipurpose passenger car lines with a theft rate higher than 3.5826.

The following list represents NHTSA's final calculation of theft rates for all 2000 passenger motor vehicle lines. This list is intended to inform the public of calendar year 2000 motor vehicle thefts of model year 2000 vehicles and does not have any effect on the obligations of regulated parties under 49 U.S.C. Chapter 331, Theft Prevention.

THEFT RATES OF MODEL YEAR 2000 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2000

Manufacturer	Make/model (line)	Thefts 2000	Production (Mfr's) 2000	2000 theft rate (per 1,000 vehicles pro- duced)
1 DAIMLERCHRYSLER	PLYMOUTH BREEZE	173	15,723	11.0030
2 MITSUBISHI	MONTERO SPORT/NATIVA ¹	509	46,272	11.0002
3 MITSUBISHI	MONTERO	22	2,147	10.2469
4 BMW	X5	12	1,312	9.1463
5 DAIMLERCHRYSLER	CHRYSLER INTREPID ²	4	449	8.9087
6 DAIMLERCHRYSLER	DODGE STRATUS	1,040	118,845	8.7509
7 DAIMLERCHRYSLER	DODGE INTREPID	1,400	162,279	8.6271
8 MITSUBISHI	MIRAGE	502	61,957	8.1024
9 DAIMLERCHRYSLER	PLYMOUTH NEON	626	89,142	7.0225
10 DAIMLERCHRYSLER	DODGE NEON	1,191	170,098	7.0018
11 GENERAL MOTORS	CHEVROLET METRO	210	30,521	6.8805
12 DAIMLERCHRYSLER	JEEP CHEROKEE	1,040	153,816	6.7613
13 HONDA	ACURA NSX	2	305	6.5574
14 DAIMLERCHRYSLER	CHRYSLER LHS	139	22,944	6.0582
15 ASTON MARTIN	VANTAGE COUPE	1	175	5.7143
16 DAIMLERCHRYSLER	CHRYSLER CIRRUS	267	46,849	5.6992
17 FORD MOTOR CO	FORD CONTOUR	350	61,603	5.6815
18 DAIMLERCHRYSLER	CHRYSLER SEBRING CONVERTIBLE	287	50,940	5.6341
19 GENERAL MOTORS	OLDSMOBILE BRAVADA	186	33,179	5.6060
20 MITSUBISHI	GALANT	520	94,773	5.4868
21 HONDA	CIVIC	1,807	339,223	5.3269
22 GENERAL MOTORS	PONTIAC GRAND AM	1,194	225,321	5.2991
23 GENERAL MOTORS	OLDSMOBILE ALERO	586	118,421	4.9484
24 DAEWOO	LEGANZA	128	25,960	4.9307
25 HONDA	ACURA INTEGRA	136	28,095	4.8407
26 DAEWOO	LANOS	116	24,049	4.8235
27 KIA MOTORS	SEPHIA/SPECTRA	487	101,027	4.8205
28 GENERAL MOTORS	OLDSMOBILE INTRIGUE	352	73,399	4.7957
29 FORD MOTOR CO	MERCURY MYSTIQUE	98	20,839	4.7027
30 DAIMLERCHRYSLER	CHRYSLER CONCORDE	268	59,453	4.5078
31 TOYOTA	COROLLA	839	187,996	4.4629
32 SUZUKI	VITARA/GRAND VITARA	197	46,188	4.2652
33 AUDI	S4	23	5,396	4.2624
34 GENERAL MOTORS	CADILLAC DEVILLE/LIMOUSINE	380	92,619	4.1028
35 FORD MOTOR CO	FORD MUSTANG	832	202,972	4.0991
36 KIA MOTORS	SPORTAGE	271	66,519	4.0740
37 HYUNDAI	ACCENT	232	57,111	4.0623
38 MITSUBISHI	ECLIPSE	185	45,850	4.0349
39 GENERAL MOTORS	CHEVROLET CAMARO	177	43,990	4.0236
40 GENERAL MOTORS	PONTIAC SUNFIRE	366	91,198	4.0132
41 SUZUKI	ESTEEM	78	19,520	3.9959
42 ISUZU	TROOPER	75	19,100	3.9267
43 GENERAL MOTORS	CHEVROLET CAVALIER	975	256,972	3.7942
44 GENERAL MOTORS	CHEVROLET MALIBU	817	215,601	3.7894
45 TOYOTA	LEXUS GS	102	26,952	3.7845
46 GENERAL MOTORS	CHEVROLET LUMINA/MONTE CARLO	368	98,556	3.7339
47 GENERAL MOTORS	PONTIAC FIREBIRD/TRANS AM/FORMULA	115	31,093	3.6986
48 HYUNDAI	SONATA	182	49,340	3.6887
49 FORD MOTOR CO	FORD FOCUS	1,112	304,049	3.6573
50 AUDI	A6	94	26,000	3.6154
51 GENERAL MOTORS	BUICK REGAL	224	62,502	3.5839
52 JAGUAR	S-TYPE	117	32,818	3.5651
53 NISSAN	MAXIMA	604	175,111	3.4492

THEFT RATES OF MODEL YEAR 2000 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2000—Continued

Manufacturer	Make/model (line)	Thefts 2000	Production (Mfr's) 2000	2000 theft rate (per 1,000 vehicles pro- duced)
54 FORD MOTOR CO	LINCOLN TOWN CAR	296	89,164	3.3197
55 NISSAN	ALTIMA	484	147,978	3.2708
56 VOLVO	C70	17	5,293	3.2118
57 GENERAL MOTORS	CHEVROLET BLAZER S10/T10	800	249,486	3.2066
58 SUZUKI	SWIFT	9	2,860	3.1469
59 DAIMLERCHRYSLER	CHRYSLER NEON ²	4	1,303	3.0698
60 NISSAN	PATHFINDER	88	28,983	3.0363
61 GENERAL MOTORS	CHEVROLET PRIZM	116	38,920	2.9805
62 AUDI	TT	21	7,215	2.9106
63 MERCEDES BENZ	220 (S-CLASS)	118	40,612	2.9055
64 HYUNDAI	ELANTRA	354	122,625	2.8869
65 ISUZU	RODEO	155	54,169	2.8614
66 GENERAL MOTORS	GMC JIMMY S-15	251	87,839	2.8575
67 HONDA	PRELUDE	29	10,165	2.8529
68 GENERAL MOTORS	CADILLAC SEVILLE	89	31,414	2.8331
69 MAZDA	MILLENNIA	49	17,334	2.8268
70 DAEWOO	NUBIRA	67	23,985	2.7934
71 GENERAL MOTORS	PONTIAC GRAND PRIX	431	156,496	2.7541
72 FORD MOTOR CO	FORD TAURUS	945	350,145	2.6989
73 FORD MOTOR CO	MERCURY MOUNTAINEER	134	50,023	2.6788
74 DAIMLERCHRYSLER	DODGE AVENGER	17	6,376	2.6662
75 MERCEDES BENZ	208 (CLK-CLASS)	47	17,796	2.6410
76 FORD MOTOR CO	FORD EXPLORER	1,001	383,386	2.6109
77 GENERAL MOTORS	CHEVROLET IMPALA	519	199,319	2.6039
78 GENERAL MOTORS	CHEVROLET CORVETTE	81	31,189	2.5971
79 DAIMLERCHRYSLER	CHRYSLER 300 M	138	53,353	2.5865
80 FORD MOTOR CO	MERCURY SABLE	239	93,301	2.5616
81 TOYOTA	CELICA	154	60,368	2.5510
82 MAZDA	626	192	76,444	2.5116
83 ISUZU	VEHICROSS	2	808	2.4752
84 NISSAN	INFINITI Q45	10	4,045	2.4722
85 DAIMLERCHRYSLER	JEEP GRAND CHEROKEE	741	299,988	2.4701
86 BMW	Z3	24	9,857	2.4348
87 TOYOTA	CAMRY/CAMRY SOLARA	1,097	451,343	2.4305
88 FORD MOTOR CO	LINCOLN LS	164	68,527	2.3932
89 JAGUAR	XK8/XK8 CONVERTIBLE	11	4,698	2.3414
90 TOYOTA	RAV4	103	44,645	2.3071
91 TOYOTA	4-RUNNER	302	132,248	2.2836
92 DAIMLERCHRYSLER	DODGE CARAVAN/GRAND	727	333,712	2.1785
93 FORD MOTOR CO	FORD RANGER PICKUP TRUCK	747	346,291	2.1571
94 FORD MOTOR CO	FORD F-150 PICKUP TRUCK	318	151,791	2.0950
95 GENERAL MOTORS	CHEVROLET S-10 PICKUP TRUCK	514	246,662	2.0838
96 DAIMLERCHRYSLER	PLYMOUTH VOYAGER/GRAND	258	123,906	2.0822
97 FORD MOTOR CO	FORD ESCORT	200	96,287	2.0771
98 MAZDA	PROTEGE	166	80,346	2.0661
99 GENERAL MOTORS	SATURN SC	33	16,009	2.0613
100 BMW	7	35	17,141	2.0419
101 TOYOTA	ECHO	114	56,699	2.0106
102 HYUNDAI	TIBURON	32	15,958	2.0053
103 MITSUBISHI	DIAMANTE	17	8,629	1.9701
104 GENERAL MOTORS	SATURN SL	255	130,551	1.9533
105 FORD MOTOR CO	MERCURY COUGAR	87	44,911	1.9372
106 DAIMLERCHRYSLER	CHRYSLER SEBRING COUPE	21	10,910	1.9248
107 DAIMLERCHRYSLER	JEEP WRANGLER	178	92,672	1.9208
108 GENERAL MOTORS	BUICK CENTURY	272	144,495	1.8824
109 NISSAN	XTERRA	200	108,434	1.8444
110 GENERAL MOTORS	GMC SAFARI VAN	54	30,093	1.7944
111 DAIMLERCHRYSLER	DODGE DAKOTA PICKUP TRUCK	322	181,011	1.7789
112 VOLVO	S40/V40	63	35,817	1.7589
113 NISSAN	SENTRA	120	68,587	1.7496
114 BMW	5	80	45,769	1.7479
115 BMW	3	155	89,026	1.7411
116 FORD MOTOR CO	LINCOLN CONTINENTAL	42	24,210	1.7348
117 GENERAL MOTORS	CHEVROLET ASTRO VAN	155	89,660	1.7288
118 GENERAL MOTORS	CHEVROLET TRACKER	77	45,063	1.7087
119 HONDA	PASSPORT	35	20,493	1.7079
120 VOLVO	S70/V70	69	40,581	1.7003
121 NISSAN	INFINITI G20	23	13,635	1.6868
122 MAZDA	B SERIES PICKUP TRUCK	53	31,627	1.6758

THEFT RATES OF MODEL YEAR 2000 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2000—Continued

Manufacturer	Make/model (line)	Thefts 2000	Production (Mfr's) 2000	2000 theft rate (per 1,000 vehicles pro- duced)
123 MERCEDES BENZ	203 (C-CLASS)	44	26,439	1.6642
124 VOLVO	XC	24	14,489	1.6564
125 TOYOTA	TACOMA PICKUP TRUCK	236	142,518	1.6559
126 VOLKSWAGEN	JETTA	224	137,940	1.6239
127 GENERAL MOTORS	CADILLAC ELDORADO	22	13,845	1.5890
128 GENERAL MOTORS	PONTIAC BONNEVILLE	94	59,334	1.5843
129 ISUZU	HOMBRE PICKUP TRUCK	7	4,449	1.5734
130 JAGUAR	XJR	2	1,290	1.5504
131 NISSAN	FRONTIER PICKUP TRUCK	217	143,358	1.5137
132 MERCEDES BENZ	215 (CL-CLASS)	2	1,338	1.4948
133 FORD MOTOR CO	MERCURY GRAND MARQUIS	200	135,282	1.4784
134 HONDA	ACCORD	627	430,595	1.4561
135 PORSCHE	911	11	7,578	1.4516
136 GENERAL MOTORS	GMC SONOMA PICKUP TRUCK	86	60,124	1.4304
137 JAGUAR	XJ8	10	7,086	1.4112
138 VOLKSWAGEN	GOLF/GTI	37	26,862	1.3774
139 AUDI	A8	3	2,189	1.3705
140 MERCEDES BENZ	210 (E-CLASS)	64	46,709	1.3702
141 TOYOTA	LEXUS LS	15	11,179	1.3418
142 DAIMLERCHRYSLER	DODGE VIPER	2	1,559	1.2829
143 GENERAL MOTORS	SATURN LS	105	82,956	1.2657
144 TOYOTA	LEXUS RX	113	89,410	1.2638
145 GENERAL MOTORS	BUICK LESABRE	240	190,269	1.2614
146 FORD MOTOR CO	FORD WINDSTAR VAN	291	232,403	1.2521
147 AUDI	A4	24	19,304	1.2433
148 VOLVO	S80	44	35,864	1.2269
149 SUBARU	IMPREZA	21	17,353	1.2102
150 GENERAL MOTORS	PONTIAC MONTANA VAN	75	62,640	1.1973
151 MERCEDES BENZ	170 (SLK-CLASS)	7	5,891	1.1883
152 TOYOTA	LEXUS ES	54	45,885	1.1769
153 DAIMLERCHRYSLER	PLYMOUTH PROWLER	3	2,576	1.1646
154 GENERAL MOTORS	BUICK PARK AVENUE	59	51,365	1.1486
155 VOLKSWAGEN	CABRIO	10	8,836	1.1317
156 NISSAN	INFINITI I30	45	39,815	1.1302
157 JAGUAR	VANDEN PLAS	4	3,596	1.1123
158 NISSAN	QUEST	52	46,834	1.1103
159 HONDA	ACURA TL	74	67,287	1.0998
160 GENERAL MOTORS	CADILLAC CATERA	17	15,629	1.0877
161 GENERAL MOTORS	CHEVROLET VENTURE VAN	107	100,041	1.0696
162 HONDA	CR-V	121	114,387	1.0578
163 TOYOTA	TUNDRA PICKUP TRUCK	11	10,527	1.0449
164 HONDA	ACURA RL	17	16,470	1.0322
165 MERCEDES BENZ	129 (SL-CLASS)	5	4,845	1.0320
166 SUBARU	FORESTER	29	28,950	1.0017
167 DAIMLERCHRYSLER	CHRYSLER TOWN & COUNTRY	93	96,298	0.9658
168 ISUZU	AMIGO	3	3,199	0.9378
169 MAZDA	MPV	47	50,565	0.9295
170 FORD MOTOR CO	MERCURY VILLAGER MPV	29	31,495	0.9208
171 GENERAL MOTORS	CADILLAC FUNERAL COACH	1	1,100	0.9091
172 TOYOTA	AVALON	98	108,025	0.9072
173 VOLKSWAGEN	NEW BEETLE	81	89,819	0.9018
174 NISSAN	INFINITI QX4	25	28,258	0.8847
175 VOLKSWAGEN	PASSAT	59	67,216	0.8778
176 GENERAL MOTORS	OLDSMOBILE SILHOUETTE VAN	34	41,705	0.8152
177 SAAB	9-3	14	17,929	0.7809
178 GENERAL MOTORS	SATURN LW	11	14,418	0.7629
179 SAAB	9-5	13	17,162	0.7575
180 TOYOTA	SIENNA VAN	96	131,405	0.7306
181 TOYOTA	MR2	4	5,597	0.7147
182 SUBARU	LEGACY	65	97,215	0.6686
183 JAGUAR	XKR	1	1,508	0.6631
184 GENERAL MOTORS	SATURN SW	6	9,113	0.6584
185 PORSCHE	BOXSTER/BOXSTER S	8	13,563	0.5898
186 HONDA	S2000	5	9,206	0.5431
187 MAZDA	MX-5 MIATA	8	16,107	0.4967
188 FORD MOTOR CO	FORD CROWN VICTORIA	50	103,784	0.4818
189 HONDA	INSIGHT	2	5,603	0.3570
190 HONDA	ODYSSEY	33	122,131	0.2702
191 ASTON MARTIN	VANTAGE VOLANTE	0	573	0.0000

THEFT RATES OF MODEL YEAR 2000 PASSENGER MOTOR VEHICLES STOLEN IN CALENDAR YEAR 2000—Continued

Manufacturer	Make/model (line)	Thefts 2000	Production (Mfr's) 2000	2000 theft rate (per 1,000 vehicles pro- duced)
192 BMW	Z8	0	2,936	0.0000
193 DAIMLERCHRYSLER	CHRYSLER STRATUS ²	0	131	0.0000
194 FIAT	FERRARI 360	0	452	0.0000
195 FIAT	FERRARI 456	0	82	0.0000
196 FIAT	FERRARI 550	0	256	0.0000
197 LOTUS	ESPRIT	0	200	0.0000
198 ROLLS-ROYCE	BENTLEY ARNAGE	0	422	0.0000
199 ROLLS-ROYCE	BENTLEY AZURE	0	93	0.0000
200 ROLLS-ROYCE	BENTLEY CONTINENTAL R	0	23	0.0000
201 ROLLS-ROYCE	BENTLEY CONTINENTAL SC	0	3	0.0000
202 ROLLS-ROYCE	BENTLEY CONTINENTAL T	0	2	0.0000
203 ROLLS-ROYCE	BENTLEY CORNICHE	0	97	0.0000
204 ROLLS-ROYCE	SILVER SERAPH	0	154	0.0000
205 TOYOTA	LEXUS SC	0	823	0.0000
206 VOLKSWAGEN	EUROVAN	0	2,791	0.0000

¹ Nativa is the name applied to Montero Sport vehicles that are manufactured for sale only in Puerto Rico.

² These vehicles were manufactured for sale in the U.S. territories under the Chrysler nameplate.

Issued on: August 14, 2002.

Roger A. Saul,

*Acting Associate Administrator for Safety
Performance Standards.*

[FR Doc. 02-21027 Filed 8-16-02; 8:45 am]

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