WHOLESALES - RETAIL SALES - PRODUCTION - EXPORT IMPORT BY BRAND JAN-DEC 2020

	DLESALES					вув		I-DEC 2020	N - EXPOR						
NO.	BRAND TOYOTA	JAN 24,119	FEB 25,053	MAR 26,191	APR 2,053	MAY 695	JUN 3,705	JUL 7,224	AUG 8,673	SEP 13,150	OCT 16,345	NOV 15,361	DEC 18,687	SALES 2020 161,256	SHARE % 30.3%
3 4	DAIHATSU HONDA SUZUKI	14,173 12,777 10.512	15,778 11,373 8,613	18,162 12,068 5,085	1,330 1,183 1,042	101 779	331 1,267 2,755	1,553 2,016 6,369	6,651 3,047 3,501	11,204 5,856 6,246	8,289 7,732 5,143	6,772 8,448 8,217	6,481 7,447 7,868	90,724 73,315 66,130	17.0% 13.8% 12.4%
5	MITSUBISHI MOTORS MITSUBISHI FUSO	9,179 3,116	7,811 3,092	7,582 2,777	808 305	785 134	1,767 637	3,564 1,126	3,208 1,659	4,230 2,400	5,315 1,803	6,693 2,050	6,964 2,260	57,906 21,359	10.9% 4.0%
7 8 9	HINO NISSAN	2,331 1,465 585	2,044 2,004 845	1,325 1,168 600	335 339 58	379 251 57	693 634 156	1,166 731 188	1,312 817 6,829	1,314 1,030 1,421	1,634 894 37	2,103 1,596 43	1,786 1,692 30	16,422 12,621 10,849	3.1% 2.4% 2.0%
10 11	WULING MAZDA MERCEDES-BENZ PC	489 297 124	875 437 221	384 208 221	29 43 57	37 35 67	34 116 93	260 245 126	365 240 142	511 198 212	637 114 117	825 404 306	2,135 323 378	6,581 2,660 2,064	1.2% 0.5% 0.4%
13	B M W DFSK LEXUS	155 243 32	215 304 127	253 101 155	78 25 37	57 33 21	89 54 70	168 58 108	177 198 67	196 200 84	171 233 74	218 195 118	206 303 54	1,983 1,947 947	0.4% 0.4%
15 16 17	KIA MERCEDES-BENZ CV	54 95	128 139	73 103	19	32 5	32 12	65 34	72 70	59 19	62 16	101 62	110 118	807 673	0.2% 0.2% 0.1%
18 19 20	HYUNDAI - HIM UD TRUCKS VOLKSWAGEN	130 47 123	70 60 114	33 63 48	21 27 9	15 - 3	30 40 16	36 71 59	35 54 18	37 38 13	24 59 18	43 56 25	51 - 29	525 515 475	0.1% 0.1% 0.1%
21 22 23	MINI MORRIS GARAGE RENAULT	32 - 15	50	35 - 17	8 -	11 - 24	23	43	45	49	41 - 102	32	42 377 46	411 377 350	0.1% 0.1% 0.1%
24 25	DATSUN TATA	226 55	47 100	27 7	1	2	- 8	- 6	- 11	15	10	12	- 8	300 235	0.1% 0.0%
26 27 28	SCANIA HYUNDAI - HMID	18 11	48	9	17 12	3 8	5 16	12	13	9 2 27	18 38 80	17 32 54	16 18 54	220 217 215	0.0% 0.0% 0.0%
29 30 31	PEUGEOT CHEVROLET AUDI	17 11 3	31 5	35 34 1	22 4 4	7	17 - 7	18	16	9 -	9	15	16	212 54 47	0.0% 0.0% 0.0%
32 33	MAN TRUCK INFINITI	1	1	2	-	5	1	-		-			-	10	0.0%
34 35 36	PROTON BYD	-		-		-	-			-				-	0.0% 0.0% 0.0%
37	GRAND TOTAL CUMULATIVE	80,435 80,435	79,644 160,079	76,811 236,890	7,868 244,758	3,551 248,309	12,623 260,932	25,285 286,217	37,277 323,494	48,554 372,048	49,018 421,066	53,834 474,900	57,507 532,407	532,407	100%
	AIL SALES						M	ONTH						RETAIL	SHARE
NO.	TOYOTA	JAN 24,928	FEB 23,884	MAR 17,787	APR 8,443	MAY 6,727	JUN 11,196	JUL 11,531	AUG 11,057	SEP 12,523	OCT 13,466	NOV 17,908	23,215	2020 182,665	% 31.6%
3 4	DAIHATSU HONDA SUZUKI	14,582 12,603 10,120	13,658 11,918 8,144	10,946 10,657 7,161	5,160 1,855 2,700	3,673 1,291 2,205	5,558 2,488 4,206	5,890 4,036 5,432	6,300 4,865 5,259	7,721 5,835 5,710	8,135 6,561 5,715	9,200 7,455 7,232	9,203 9,887 8,505	100,026 79,451 72,389	17.3% 13.7% 12.5%
5 6 7	MITSUBISHI MOTORS MITSUBISHI FUSO ISUZU	8,460 2,949 1,705	8,163 3,086 2,022	5,450 2,473 1,528	2,703 1,119 756	313 844 781	1,689 1,591 1,026	3,114 1,583 1,393	3,525 1,486 1,277	4,322 1,886 1,628	4,901 1,990 1,805	5,359 2,095 1,924	6,769 2,898 2,010	54,768 24,000 17,855	9.5% 4.1% 3.1%
8	HINO WULING	1,617 1,381	2,020 1,670	1,245 838	481 263	309 296	708 301	714 438	807 565	1,032 670	945 644	1,480 911	1,680 1,546	13,038 9,523	2.3% 1.6%
10 11 12	MAZDA DFSK	785 254 355	861 402 346	602 224 255	165 53 101	109 51 41	276 102 102	481 170 133	996 205 254	693 192 191	625 184 211	755 420 201	1,060 354 234	7,408 2,611 2,424	1.3% 0.5% 0.4%
13 14 15	B M W MERCEDES-BENZ CV	122 175 110	219 200 166	202 191 90	73 55 60	84 85 38	138 125 25	148 203 76	160 210 85	196 203 137	167 186 98	277 210 114	239 194	2,227 2,082 1,193	0.4% 0.4% 0.2%
16 17	DATSUN LEXUS UD TRUCKS	295 29 153	238 104 139	192 137 77	26 42 30	22 37 34	24 73 37	32 94 48	182 92 61	30 89 59	10 81 81	9 124 79	9 86 74	1,069 988 872	0.2% 0.2% 0.2%
19 20 21	KIA HYUNDAI-HIM MINI	153 5 114 40	76 103 55	62 45 50	61 33 20	40 14 20	27 43 30	44 51 50	60 34 60	45 52 50	39 21 45	88 29 31	111 42 32	658 581 483	0.1% 0.1% 0.1%
22 23	VOLKSWAGEN RENAULT	123 15	114 14	48 17	9 2	3 24	16 15	59 24	18 39	13 20	45 18 82	25 32	29 46	475 330	0.1% 0.1%
24 25 26	MORRIS GARAGE TATA FAW	37 18	104 48	19 44	6 17	14 3	16 5	10 12	10 13	21 9	13 18	15 17	313 38 16	313 303 220	0.1% 0.1% 0.0%
27 28 29	SCANIA PEUGEOT HYUNDAI - HMID	11 17	44 31	9 35	12 22	8 7 -	16 17	13 18	14 16	9 14	38 9 40	32 15 61	18 16 66	217 212 181	0.0% 0.0% 0.0%
30 31 32	CHEVROLET AUDI MAN TRUCK	52 3	34 1	53 1 2	4	5	7	2	4	5	3	4	8	143 47 10	0.0% 0.0% 0.0%
33 34	INFINITI BYD		-	-	-	- -		-	-	-	-	-	-	10 -	0.0%
35 36 37	HONGYAN RENAULT AUTO EURO PROTON			-						-					0.0% 0.0% 0.0%
	GRAND TOTAL CUMULATIVE	81,059 81,059	77,865 158,924	60,440 219,364	24,275 243,639	17,083 260,722	29,858 290,580	35,799 326,379	37,654 364,033	43,357 407,390	46,131 453,521	56,102 509,623	69,139 578,762	578,762	100%
PRO NO.	DUCTION BRAND	JAN	FEB	MAR	APR	MAY	M C JUN	ONTH JUL	AUG	SEP	OCT	NOV	DEC	PROD 2020	SHARE %
2	TOYOTA SUZUKI DAIHATSU	41,261 14,361 14,162	38,730 13,634	43,222 12,644 17,972	8,590 2,946 1,330	1,357 561	12,116 3,284	11,089 6,514	13,166 1,273	25,465 8,666 11,182	28,840 8,150	31,959 10,656 6,716	32,575 9,105 6,479	288,370 91,794	41.8% 13.3%
4	MITSUBISHI MOTORS HONDA	15,853 12,902	15,699 13,110 12,309	14,065 12,306	2,845 3,689	- 52	333	1,553 2,303 126	6,632 2,947 2,282	5,922 4,846	8,281 9,225 7,868	9,120 7,956	7,068 7,116	90,339 82,458 71,452	13.1% 11.9% 10.4%
6 7 8	MITSUBISHI FUSO ISUZU HINO	5,037 2,975 3,104	2,676 2,944 2,696	3,408 2,346 2,587	18 438 990	174 254	302 570 625	763 900 180	1,570 1,104 65	1,678 1,344 156	1,676 1,752 180	2,184 2,022 645	1,896 2,014 1,171	21,208 18,583 12,653	3.1% 2.7% 1.8%
9		0,104			374 52			386	152	-	230				1.1%
10	WULING B M W DFSK	1,583 219	1,282 200 347	2,049 145 217		-	180	175	98	74	22	843 72	454 170	7,353 1,407	0.2%
11 12 13	WULING B M W DFSK MERCEDES-BENZ PC HYUNDAI HIM	1,583 219 406 144 197	200 347 81 163	145 217 112 45	55 - 77	94 - 7	150 62	175 - 167 112	146 38	134 30	- 41 17	843 72 - 46 105	454	7,353 1,407 1,119 1,047 977	0.2% 0.2% 0.1%
11 12 13 14 15 16	WULING B M W DFSK MERCEDES-BENZ PC HYUNDAI HIM UD TRUCK MERCEDES-BENZ CV DATSUN	1,583 219 406 144 197 31	200 347 81 163 60 72	145 217 112 45 63 69		94 - 7 - 11	150 62 36 25	175 - 167 112 66 36	146 38 57 32	134 30 34 36	41 17 66 19	843 72 - 46 105 49	454 170 - 26	7,353 1,407 1,119 1,047 977 484 457 282	0.2% 0.2% 0.1% 0.1% 0.1% 0.0%
11 12 13 14 15	WULING B M W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ CV DATSUN MINI NISSAN FAW	1,583 219 406 144 197 31 151 271 1	200 347 81 163 60 72 11 20	145 217 112 45 63 69 - 70	55 - 77 22 6 - -	- 7 - 11 - -	150 62 36 25 - 6	175 - 167 112 66 36 - 43	146 38 57 32 - 22	134 30 34 36 - 6	41 17 66 19	843 72 - 46 105 49 - - 13	454 170 - 26 124 - - 1	7,353 1,407 1,119 1,047 977 484 457	0.2% 0.2% 0.1% 0.1% 0.1%
11 12 13 14 15 16 17 18 19	WULLING B M W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ CV DATSUN MINI NISSAN FANW GRAND TOTAL CUMULATIVE	1,583 219 406 144 197 31 151	200 347 81 163 60 72 11 20 -	145 217 112 45 63 69 - 70 - - 111,320	55 - 77 22	7	150 62 36 25	175 - 167 112 66 36	146 38 57 32	134 30 34 36	41 17 66 19	843 72 - 46 105 49 - - 13 - 72,386	454 170 - 26	7,353 1,407 1,119 1,047 977 484 457 282	0.2% 0.2% 0.1% 0.1% 0.1% 0.0% 0.0%
11 12 13 14 15 16 17 18 19	WULLING B M W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ CV DATSUN MINI NISSAN FANW GRAND TOTAL CUMULATIVE	1,583 219 406 144 197 31 151 271 1 -	200 347 81 163 60 72 11 20 -	145 217 112 45 63 69 - 70 - - 111,320	55 - 77 22 6 - - - - 21,432	- 7 - 11 - - - - 2,510	150 62 36 25 - 6 - 17,689 369,643	175 167 112 66 36 - 43 - 24,413	146 38 57 32 - 22 - 29,584	- 134 30 34 36 - 6 - - 59,573	41 17 66 19 - 11 - 66,378	843 72 - 46 105 49 - - 13 - 72,386	454 170 26 124 - - 1 1 - 68,199	7,353 1,407 1,119 1,047 977 484 457 282 193	0.2% 0.2% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0%
11 12 13 14 15 16 17 18 19 EXPO	WULING B M W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ CV DATSUM MINN MINN MINN GRAND TOTAL CUMULATIVE ORTS BRAND DAHATSU DAHATSU DAHATSU DATOTOTAL TOYOTA	1,583 219 406 144 197 31 151 271 1 - 112,658 112,658 JAN 6,423 6,099	200 347 81 163 60 72 11 20 - 104,034 216,692	145 217 112 45 63 69 - 70 - 111,320 328,012	55 	7 7 11 11		175 167 112 66 36 - 43 - 24,413 394,056	146 38 57 32 2 22 - 29,584 423,640 AUG 4,496 2,325	134 30 34 36 6 - 59,573 483,213	41 17 66 19 - 11 - 66,378 549,591 OCT 11,532 3,873	843 72 46 105 49 - - 13 3 - 72,386 621,977	454 170 26 124 1 1 1 68,199 690,176 DEC 12,560 5,882	7,353 1,407 1,119 1,047 977 484 457 282 193 - 690,176 EXPORT 2020 91,472 53,728	0.2% 0.2% 0.1% 0.1% 0.1% 0.0% 0.0% 100% SHARE % 23.4% 23.1%
11 12 13 14 15 16 17 18 19 EXPC NO.	WULING B M W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC HYUNDA HIM MISSAN MISSAN FAW GRAND TOTAL CUMULATIVE ORTS BRAND DANIATSU TOYOTA TOYOTA SUZUKI HYUNDA HIM MISSAN BRAND HIM BRAND	1,583 219 406 144 197 31 151 151 271 1 - - 112,658 112,658	200 347 81 163 60 72 111 20 104,034 216,692 FEB 11,010 7,717 6,814 4,440 720	145 217 112 45 63 69 70 	55 - 777 22 6	7 - 11	150 62 36 25 5 - 17,689 369,643 MC JUN 3,994 3,281 95 1,156	175	AUG 4,496 2,325 1,803 4,352 870	134 30 34 36 6 - - 59,573 483,213 SEP 9,317 3,247 3,599 3,880 840	41 17 66 19 - 11 - 66,378 549,591	843 72 - 46 105 5 49 13 72,386 621,977 NOV 11,172 5,715 4,434 3,501 600	454 170 26 124 - - 1 1 - 68,199 690,176 DEC 12,560 5,882 3,746 2,144	7,353 1,407 1,119 1,047 977 484 457 282 193 	0.2% 0.2% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 100% SHARE % 23.1% 17.5% 16.1%
11 12 13 14 15 16 17 18 19 NO. 1 2 3 4 5 6 7 8	WULING B M W DFSK MERCEDES-SENZ PC MYUNDAI HIM MERCEDES-SENZ CV MORAL HIM MINI MINI MINI MINI MINI MINI MINI M	1,583 219 406 144 197 31 151 17 1 11,2658 112,658 112,658 113,919 720 125 9	200 347 81 163 60 72 111 20 104,034 216,692 FEB 11,010 7,717 6,814 4,440 720 95 109 60	145 217 112 45 63 69 - - 70 0 111,320 328,012	55 77 22 6 - - - 21,432 349,444 APR 4,800 2,878 1,595 1,438 300 47 - 40 40	- 7 - 111 2,510 351,954 MAY 2,469 2,595 889 468	- 150 62 36 25 - 6 17,689 369,643 MO JUN 3,994 3,281 95	175 167 112 66 36 - 43 - 24,413 394,056 DNTH JUL 5,673 3,644 1,083	146 38 57 32 - 22 - 29,584 423,640 AUG 4,496 2,325 1,803 4,352	- 134 30 34 36 6 59,573 483,213	41 17 66 19 - - - - - - - - - - - - - - - - - -	843 72 	454 170 26 124 - - - - - - - - - - - - - - - - - - -	7,353 1,407 1,119 1,047 977 484 457 282 193 - 690,176 EXPORT 2020 91,472 53,728 40,589 37,400 5,970 750	0.2% 0.2% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0% 100%
11 12 13 14 15 16 17 18 19 NO. 1 2 3 4 5 6 7 8 9	WULING B M W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-SHOZ VC MINIO	1,583 219 406 1444 197 31 151 151 271 1 1. - - 112,658 112,658 112,658 13,000 6,099 1,811 3,919 720 125 9	200 347 81 163 160 72 111 20 104,034 216,692 FEB 11,010 7,717 6,814 4,440 720 95 109 60 111 31,106	145 217 112 45 63 69 - 70 - 111,320 328,012 MAR 8,026 6,472 8,441 4,214 390 173 3 120 - -	55 - 77 22 6	77 7 11 11 1 2 2,510 351,954	150 62 36 25 6 - 17,689 369,643 MC JUN 3,994 3,281 95 1,156 48 48 10	175	AUG 4.496 2.325 1.803 4.352 870 50 90 14,218	30 34 36 6 - 59,573 483,213 SEP 9,317 3,247 3,599 3,880 40 40 118		843 72	454 170 26 124 - - - - - - - - - - - - - - - - - - -	7,353 1,407 1,119 1,047 977 282 484 457 282 193 	0.2% 0.2% 0.1% 0.15% 0.15% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.
11 12 13 14 15 16 17 18 19 NO. 1 2 3 4 5 6 7 8 9	WULING B M W DFSK MERCEDES-SENZ PC IND PRICK MEDICAL PRICK MERCEDES-SENZ PC IND PRICK MERCEDES-SENZ PC MERCE	1,583 219 406 144 197 31 151 271 1 1- 112,658 112,658 112,658 113,919 720 125 9 9 245 19,631 3,170 6,642	200 347 81 163 60 111 20 - 104,034 216,692 FEB 11,010 7,717 6,814 4,440 720 95 109 60 1141 31,106 3,580 1,308 312	145 217 112 45 63 69 70 111,320 328,012 MAR 8.026 6.472 8.441 4.214 390 173 3 3 120 2,7,8,9,9,0 4,980 8.28	55 -777 222 6	- 7 7	150 62 36 225 - 6 - 17,689 369,643 MC JUN 3,994 3,281 9,5 - - - - - - - - - - - - - - - - - - -	175	AUG 4.496 2.325 1.803 2.22 2.325 2.325 1.803 4.352 8.70 5.00 2.325 9.00 9.00	\$134 \$36 \$36 \$43,213 \$\$ \$EP 9,317 \$3,247 \$3,599 \$40 \$40 \$40 \$18 \$\$ 21,041 \$5,280 \$780 \$360 \$360 \$360 \$360 \$360 \$360 \$360 \$36		843 746 105 49 - 13 - 72,386 621,977 NOV 11,172 5,715 4,434 3,501 600 55 55 16 3,501 61 25,584 3,990 456 3,990 456 3,990 456 3,990 456 456 456 456 456 456 456 456	454 1770 266 124 1 1 1 68,199 690,176 DEC 12,560 1,582 3,746 2,144 840 65 95 90 90 68 25,490 4,560	7,353 1,407 1,119 1,047 977 484 457 282 293 193 193 690,176 EXPORT 2020 91,472 53,728 40,589 37,400 5,970 865 790 750 611 1232,175 40,899 77,788	0.2% 0.27% 0.17% 0.17% 0.17% 0.07% 0.09% 0.09% 100% \$\$14ARE \$\$3.4% 23.1% 16.1% 2.65% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3
11 12 13 14 15 16 17 18 19 NO. 1 2 3 3 4 5 6 7 8 9	WULING B M W BENEZIE DE SK. BENEZIE DE SK. WESCHEZ	1,583 219 406 1144 1197 331 151 271 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 347 81 163 60 72 111 20 104,034 216,692 FEB 11,010 7,717 6,814 4,440 720 95 109 60 3,580 1,308 3112 13 32 15,213 5,216,856	145 217 112 45 63 69 - - 111,320 328,012 111,320 328,012 8,025 6,472 8,441 4,214 390 173 3 120 - - - - - - - - - - - - - - - - - - -	55 77 22 6 - - - 21,432 349,444 APR 4.800 2.878 1.595 1.438 300 47 - 40 56 61 1.154 1.59 1.59 1.59 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.69 1.6	2,510 351,954 MAY 2,469 2,595 889 468 270 	150 62 36 62 36 62 36 6 25	175 167 112 66 36 43 34,056 24,413 394,056 DNTH JUL 5,673 3,644 1,083 4,322 50 92 30 708 1 14,894 1,430 708 1 2,139	AUG AUG AUG AUG AUG AUG AUG AUG	SEP 9.317 3.247 3.599 440 118 21.041 5.280 360 990 6,510 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,512 6,5		843 722 - 486 105 49 9 	454 1770 26 124 114 1 1 - - - - - - - - - - - - - - -	7,353 1,407 1,119 1,047 977 484 457 457 193 193 193 193 193 194 194 194 195 194 195 194 195 195 195 195 195 195 195 195 195 195	0.2% 0.2% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 100% SHARE % 39.4% 23.1% 17.5% 0.4% 0.3% 0.3% 1.4.8% 14.8% 14.8% 16.9% 193.2%
11 12 13 14 15 16 17 18 19 19 12 3 4 4 5 6 6 7 8 9 1 2 3 4 4	WULING B W W B W W B D FS SENT PC B	1,583 219 406 1444 197 331 151 1271 11,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658	200 347 81 163 60 72 111 20 104,034 216,692 7,717 6114 6414 7,717 6514 7,106 131,06 1308 1,308 1,308 1,308 312 13 5,216,856 476,281 54,606	145 217 112 45 63 69 - 70 111,320 328,012 328,012 328,012 328,012 328,012 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,214 4,21	55	2,510 351,954 MAY 2,469 2,595 899 468 270 19 40 	150 62 36 62 36 6 25 5 5 5 6 6 5 7 5 7 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	175 167 112 66 36 6 38 43 394,056 DNTH JUL 5,673 3,644 1,083 4,322 2 30 14,894 1,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430 11,430	AUG 4,496 2,325 1,803 4,496 2,325 1,803 4,352 870 50 232 90 			843 722 - 46 105 49 	454 1770 26 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,353 1,407 1,119 1,047 977 427 427 427 427 427 427 427 427 427 4	0.2% 0.2% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0
11 12 13 14 15 16 17 18 19 12 2 3 4 5 6 7 8 9 1 1 2 3 4 1 2 3 4 1 7 7 8 9 9 1 1 1 1 1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WULING B W W DFSKENDER B DFSKE	1,583 219 406 1144 1197 311 151 2771 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200 347 81 163 60 72 111 20 104,034 216,692 7,717 6114 6414 7,717 6514 7,106 131,06 1308 1,308 1,308 1,308 312 13 5,216,856 476,281 54,606	145 217 112 45 63 69 - - 70 111,320 328,012 111,320 8,026 6,472 8,441 4,341 4,980 5,472 27,839 4,980 6,997 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6,097 6	55 77 22 6 6 - - - - - - - - - - - - -	- 7 7 - 11 11 2,510 351,954 MAY 2,469 2,595 889 488 270 - 19 40 - 6,750 730 - 312 1 1,043 1,755,574 40,002		175 167 167 1122 66 38 6 38 43 394,056 DNTH JUL 5,673 3,644 1,083 4,322 50 92 30 708 11,430 708 11 2,139 2,555,211 84,285	AUG 4.496 2.325 1.602 4.496 2.325 1.603 4.352 870 50 232 90 14,218 3.820 780 289 4.889 5.298,544 157,479 41,548			843 72 - 46 105 49 - 13 - 72,386 621,977 NOV 11.172 5.715 5.715 5.715 600 61 3.990 61 25,584 3.561 3.990 61 3.990 61 633,640 633,640	454 1770 266 1244 1 1 1 1 	7,353 1,407 1,119 1,047 977 484 457 282 282 282 193 193 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 750 691,472 53,728 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 53,728 691,472 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,728 54,72	0.2% 0.2% 0.1% 0.1% 0.1% 0.1% 0.0% 0.0% 0.0% 0.0
11 12 13 14 15 16 17 18 19 12 2 3 4 5 6 7 8 9 1 1 2 3 4 1 2 3 4 1 7 7 8 9 9 1 1 1 1 1 2 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WULING B M W DFSK MERCEDES-SENZ PC MYNDOZH HIM MERCEDES-SENZ CV MONDAH HIM MINI MINI MINI MINI MINI MINI MINI M	1,583 219 406 4104 1104 1107 111 271 11 151 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 11	200 347 813 163 172 111 20 104,034 216,692 FEB 11,010 7,717 6,814 4,440 720 95 109 141 31,106 3,580 1,308 1,308 1,308 1,308 1,5218,856 478,281 5,756,392	145 217 112 45 45 69 70 70 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 111,320 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328,012 328	55	- 7 - 11	150 62 55 648 848 848 848 848 848 848 848 848 848	175 167 167 110 110 110 110 110 110 110 110 110 11	AUG AUG 4.496 2.325 1.602 4.362 3.820 6.00 7.00 4.498 5.298,544 1.900 5.499,469 AUG	309 344 366 6. 59,573 483,213 SEP 9,317 3,247 3,599 40 40 40 40 40 40 6,752,772 21,041 6,752,772 6,5154 6,5154 7,068,201		843 772 46 169 169 172 180 199 111,172 5,715 4,433 3,511 600 61 25,584 3,990 466 4,857 6,315,696 333,640 53,070 9,972 6,712,378	4514 170 26 124 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,353 1,407 1,119 1,077 77 484 457 282 193 193 690,176 EXPORT 2020 91,472 53,729 40,499 91,472 53,729 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176 690,176	0.2% 0.2% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0
11 12 13 14 15 16 17 18 19 19 11 12 2 3 4 4 1 17 11 11 11 11 11 11 11 11 11 11 11 1	WILING B M W DFSK DFSK MERCEDES-HNIZ PC DFSK MERCEDES-HNIZ PC DATSUN MINI WERCEDES-SHRIZ PC DATSUN MINI MINI MINI MINI MINI MINI MINI MI	1,583 219 406 4104 1104 1107 111 271 111 151 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 1	200 367 813 367 813 810 810 810 810 810 810 810 810 810 810	145 217 1115 217 1115 217 1115 217 1115 217 217 217 217 217 217 217 217 217 217	55 5	77 77 111 112 12510 351,954 MAY 2,469 488 889 488 19 19 19 19 19 19 19 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043 11 1043		175 167 167 167 167 168 168 168 168 168 168 168 168 168 168		\$134 \$30 \$36 \$6 \$6 \$75 \$6 \$75 \$82 \$75 \$82 \$75 \$82 \$75 \$85 \$85 \$85 \$85 \$85 \$85 \$85 \$85 \$85 \$8	0CT 11.532 3.673 4.99 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.900 4.	843 46 46 46 46 46 46 46 46 46 46 46 46 46	4514 170 170 170 170 170 170 170 170 170 170	7,353 1,407 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107	0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%
11 12 13 14 15 16 17 18 19 19 19 11 12 2 3 4 4 15 11 12 2 3 4 4 15 11 11 11 11 11 11 11 11 11 11 11 11	WULING B M W DFSK MERCEDES-BENZ PC MYUNDAI HIM MERCEDES-BENZ CV MYUNDAI HIM MIN MIN MIN MIN MIN MIN MIN MIN MIN M	1,583 219 406 406 119 7 31 151 151 17 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658	200 81 116 127 27 27 1104,034 216,692 11010 13166 13101 13166 13101 13166 13101 13166 13101 13166 13101 13166 13101 13166 13101 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13161 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 13166 1316	1455 217 1117 217 1117 217 1117 217 1117 217 2	55 5	7. 7. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11. 2. 11.	150 150 150 150 150 150 150 150 150 150	175 167 167 168 66 63 43 34 43 394,056 17 24,413 394,056 17 3,644 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,322 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,422 4,413 4,423 4,422 4,413 4,423 4,422 4,413 4,423 4,423 4,423 4,423 4,423 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433 4,433		\$134		843 461 1055 472.386 821.977 NOV NOV 11.172 5.715 5.715 5.715 5.715 5.715 5.715 6.315.096 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333.640 6.333	4544 1770 26 124 124 12 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,353 1,407 1,107 1,107 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047	0.2% 0.2% 0.1% 0.2% 0.2% 0.1% 0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1
EXPO NO. 1 2 3 4 5 6 7 8 9 1 1 2 3 4 4 5 6 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WULING B M W B M W DFSK B DFSK MERCEDES-BNZ PC DFSK MERCEDES-BNZ PC DATSUN MINI WERCEDES-BENZ CV DATSUN MINI MINI MINI MINI MINI MINI MINI MI	1,583 219 406 406 406 4104 4107 31 151 271 11 151 11 11 11 11 11 11 11 11 11 11 1	200 367 683 680 722 11 120 164,034 216,692 11,101 164,034 216,692 163 163 163 163 163 163 163 163 163 163	145.5 217.7 117.7 118.7 119.7 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 111.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1 110.320 328,012.1	55 5			175 1672 1672 1672 1672 1672 1672 1672 1672		\$134 30 30 30 30 30 30 30 30 30 30 30 30 30	0CT 11,532 3,673 420 420 420 420 420 420 420 420 420 420	643 732 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745 745	4554 170 26 124 171 275 124 11 11 11 15 11 11 15 15 15 15 15 15 15	7,353 1,407 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107	0.2% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1% 0.1
11 12 13 14 15 16 17 18 19 19 10 11 12 2 3 4 4 15 6 6 7 7 8 8 9 10 1 2 2 3 4 4 5 6 6 7 7 8 8 9 10 11 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1	WULING B M W B M W B C DF SK MESCREDE PS SK MESCREDE SHEN CV DATS IN MESCREDES SHEN CV DATS IN MISSIN MISSIN MISSIN MISSIN MISSIN MISSIN GRAND TOTAL CUMULATIVE ORTS BRAND DAHATSU TOYOTA MITSUBISH MOTORS SUZUM HONDA HONDA HONDA TOTAL CREW WULING TOTAL CREW MITSUBISH MOTORS SUZUM HONDA HON	1,583 219 406 406 406 406 416 47 47 47 47 47 47 47 47 47 47 47 47 47	200 367 367 367 367 367 367 368 368 368 368 368 368 368 378 388 388 388 388 388 388 388 388 38	145 227 217 112 217 217 217 217 217 217 217	55 5 7 77 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	MAY 2,469 1 351,954 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,000 1 400,	150, 66 150, 67 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 68 150, 6	175 167 167 167 168 168 168 168 168 168 168 168 168 168		301 301 301 301 301 301 301 301 301 301	477 417 417 417 416 66 66 66 66 67 5111 522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,522 115,523 007	643 673 673 673 674 674 674 674 674 674 674 674 674 674	454 170 170 170 170 170 170 170 170 170 170	7,353 1,407 1,107 1,107 1,107 1,107 1,107 1,107 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1	0.2% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5
11 12 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	WULING B W W DFS SENT OF PS SENT	1,583 219 406 406 406 406 407 31 151 17 11 151 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658	200 367 683 680 722 11 120 164,034 216,692 11,101 164,034 216,692 163 163 163 163 163 163 163 163 163 163	145 217 217 217 217 217 217 217 217 217 217	55	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 66 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	175 176 177 187 187 187 187 187 187 187 187 187		\$134		643 732 75 75 75 75 75 75 75 75 75 75 75 75 75	4554 170 170 170 170 170 170 170 170 170 170	7,353 1,407 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19	0.2% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7
11 12 13 14 15 16 6 7 8 9 10 10 11 12 13 14 15 16 16 17 18 19 10 10 10 11 12 13 14 15 16 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	WULING B W W DFSKENDED B DFSKE	1,583 219 406 406 406 406 416 417 417 411 417 411 417 417 417 417 417	200 200 200 200 200 200 200 200 200 200	145 217 217 217 217 217 217 217 217 217 217	555 772 22 22 23 24 4502 4502 4502 4502 4502 4502 4502 4		150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	175 167 167 167 168 168 168 168 168 168 168 168 168 168		\$134 483.213 483.213 483.213 483.213 483.213 483.213 483.213 483.213 5840 400 118 5.280 780 780 780 780 780 780 780 780 780 7	477 477 66 66 66 67 67 67 68 68 69 69 69 69 69 69 69 69 69 69 69 69 69	643 772 773 86 772 773 774 775 775 775 775 775 775 775 775 775	654,199 DEC DEC 175,600 TO	7,353 7,353 1,407 1,107 1,107 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047	0.2% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5% 0.5
EXPENDE 1 1 2 3 3 4 5 6 6 7 8 9 9 1 1 1 2 2 3 3 4 4 5 6 6 7 7 8 8 9 1 1 1 2 2 3 3 4 5 6 6 7 7 8 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WULING B M W DFSK DFSK DFSK MERCEDES-BENZ PC HOD TRICK H	1,583 219 406 406 406 406 407 31 151 151 171 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 112,658 1	200 200 200 200 200 200 200 200 200 200	145, 217, 217, 217, 217, 217, 217, 217, 217	55 - 777 - 77 - 77 - 77 - 77 - 77 - 77	- 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 66 67 67 67 67 67 67 67 67 67 67 67 67	175 177 177 177 177 177 177 177 177 177		SEP 1,655 867 1,599 30 30 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6,510 30 6	0CT 11.532 3.673 420 420 420 420 420 420 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 836 624 8	643 73 73 74 74 74 74 74 74 74 74 74 74 74 74 74	654 170 170 170 170 170 170 170 170 170 170	7,353 7,353 1,407 1,107 1,107 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047	0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%
EXPP(NO. 11 22 3 4 4 5 6 6 7 8 9 10 11 12 23 3 4 4 5 6 6 7 7 8 9 10 10 11 12 13 14 15 16 17 18 19 10 10 11 12 13 14 15 16 17 18 19 10 10 11 12 13 14 15 16 17 18 19 10 10 11 12 13 14 15 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	WULING B W W B M W B M W B M W B M M W MERCEPS-SHEEP M B M W WENCEPS-SHEEP M B M W W M WENCEPS-SHEEP M B M W W M W M W M W M M M M M M M M M M M	1,583 219 406 406 4107 4107 411 411 411 411 411 411 411 411 411 41	200 200 200 200 200 200 200 200 200 200	145 227 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 101 7 10	55 5 777 77 77 77 77 77 77 77 77 77 77 7	MAY 2,499 351,954 400 22,41 430,591 431,954 430,591 430,002 2,231,531 11,068 388 388 381 11,068 388 385 11 1,068 388 388 381 12,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 200	150, 66 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	175 167 167 167 168 168 168 168 168 168 168 168 168 168		\$134 483.213 483.213 483.213 483.213 483.213 483.213 483.213 483.213 5840 400 118 5.280 780 780 780 780 780 780 780 780 780 7	4177 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.532 11.5	643 732 743 843 843 843 843 843 843 843 843 843 8	4554 (170) 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170 170	7,353 7,467 1,407 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107	0.2% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7% 0.7
EXP(NO. 1 1 2 3 4 4 5 6 6 7 8 9 9 10 11 12 13 3 4 4 5 6 6 7 7 8 9 10 11 12 13 14 15 16 17 17 18 18 19 10 10 11 12 13 14 15 16 17 18 19 10 10 11 10 10 10 10 10 10 10 10 10 10	WULING B M W B M W B M W B M W B M M M M M M M M M M M M M M M M M M M	1,583 219 406 406 4104 4104 4105 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,6	200 200 200 200 200 200 200 200 200 200	145 217 217 118 217 217 217 217 217 217 217 217 217 217	55 5 777 77 77 77 77 77 77 77 77 77 77 7	MAY 2,499 351,954 400 22,41 430,591 431,954 430,591 430,002 2,231,531 11,068 388 388 381 11,068 388 385 11 1,068 388 388 381 12,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 20,000 200	150 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	175 167 167 167 167 167 168 36 36 36 37 43 394 458 394 458 394 458 394 458 45 394 458 45 394 458 45 394 458 45 45 45 45 45 45 45 45 45 45 45 45 45		SEP 9,317 3,247 3,599 3,880 3,91 18 19 225,009 8,366 8,004 17,066,201 18 19 225,009 3,366 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,004 1,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005 8,005	417 447 477 66 66 66 67 67 68 7 68 7 68 7 68 7 68	643 772 76 775 775 775 775 775 775 775 775 775	690,176 DEC 12,500 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,00	7,353 7,353 1,407 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,119 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1,19 1	0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%
EXPPO NO. 1 1 2 3 3 4 4 5 6 6 7 8 8 9 9 10 11 12 2 3 3 4 4 4 5 6 6 6 7 7 18 1 1 1 2 2 3 3 4 4 5 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WULING B M W B M W B M W B M W B M M M M M M M M M M M M M M M M M M M	1,583 219 406 406 406 406 416 417 417 411 417 417 417 417 417 417 417	200 200 200 200 200 200 200 200 200 200	145 227 217 112 217 1217 1217 1217 1217 12	555 772 722 722 734,432 744 757 757 757 757 757 757 757 757 757	17 7 7 7 7 7 7 7 7 7	150 6.6 150 150 150 150 150 150 150 150 150 150	175 176 177 187 187 187 187 187 187 187 187 187		\$134 483.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 485.213 4	417 447 447 447 447 447 447 447 447 447	643 673 673 674 674 674 674 674 674 674 674 674 674	654.199 DEC. 12.500 12.64.199 15.6822 3.746 15.6822 3.746 15.6822 3.746 16.6839 16.6823 3.746 17.6839 18.6823 3.746 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 19.6839 1	7,353 7,353 1,407 1,107 1,107 1,107 1,107 1,107 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1	0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%
11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	WULING B W W DFS STATE B PROPER STAT	1,583 219 406 406 4104 4104 4105 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,658 4112,6	200 200 200 200 200 200 200 200 200 200	145 227 7 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101 217 101	555 772 722 722 734,432 744 757 757 757 757 757 757 757 757 757	MAY 2,499 351,954 400,002 351,954 400,002 351,954 400,002 351,954 400,002 351,954 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,955 400,002 351,	150 0 66 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	175 167 167 167 167 167 168 36 36 36 37 43 394 458 394 458 394 458 394 458 45 394 458 45 394 458 45 394 458 45 45 45 45 45 45 45 45 45 45 45 45 45		\$134	417 447 447 447 447 447 447 447 447 447	643 72 73 74 74 74 74 74 74 74	654 10 11 11 11 11 11 11 1	7,353 7,353 1,407 1,107 1,107 1,107 1,107 1,107 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1047 1,1	0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2% 0.2%

WHOLESALES - RETAIL SALES - PRODUCTION - EXPORT IMPORT BY BRAND JAN-DEC 2020 / 2019

NO.											DEC			
	BRAND	DEC 20	NOV	+/-	%	2020	EC 2019	+/-	%	2020	2019	+/-	%	2019
2	TOYOTA DAIHATSU	18,687 6,481	15,361 6,772	3,326 -291	21.7% -4.3%	18,687 6,481	27,453 10,855	-8,766 -4,374	-31.9% -40.3%	161,256 90,724	331,797 177,284	-170,541 -86,560	-51.4% -48.8%	32.19 17.29
4	HONDA SUZUKI MITSUBISHI MOTORS	7,447 7,868 6,964	8,448 8,217 6,693	-1,001 -349 271	-11.8% -4.2% 4.0%	7,447 7,868 6,964	12,305 10,116 9,816	-4,858 -2,248 -2,852	-39.5% -22.2% -29.1%	73,315 66,130 57,906	137,338 100,383 119,011	-64,023 -34,253 -61,105	-46.6% -34.1% -51.3%	13.35 9.75 11.55
6	MITSUBISHI FUSO ISUZU	2,260 1,786	2,050	210	10.2% -15.1%	2,260 1,786	3,511 2,568	-2,052 -1,251 -782	-35.6% -30.5%	21,359 16,422	42,754 25,270	-21,395 -8,848	-50.0% -35.0%	4.1
8	HINO	1,692	1,596	96	6.0%	1,692	3,115 589	-1,423 -559	-45.7% -94.9%	12,621	31,068 12,302	-18,447 -1,453	-59.4% -11.8%	3.0
10	WULING MAZDA	2,135 323	825 404	1,310	158.8%	2,135 323	4,612 342	-2,477 -19	-53.7% -5.6%	6,581	22,343 4.884	-15,762 -2,224	-70.5% -45.5%	2.2
12	MERCEDES-BENZ PC B M W	378 206	306 218	72 -12	23.5%	378 206	331 85	47 121	14.2%	2,064 1,983	3,301 2,500	-1,237 -517	-37.5% -20.7%	0.3
14	DFSK LEXUS	303 54	195 118	108	55.4% -54.2%	303 54	489 25	-186 29	-38.0% 116.0%	1,947	3,857 1,425	-1,910 -478	-49.5% -33.5%	0.4
16	K I A MERCEDES-BENZ CV	110 118	101	9 56	8.9% 90.3%	110 118	751	110 -633	0.0%	807 673	2,695	807	0.0%	0.0
18	HYUNDAI - HIM UD TRUCKS	51	43	8	18.6%	51	81	-30	-37.0%	525 515	1,363	-838	-61.5%	0.1
19 20	VOLKSWAGEN	29	56 25	-56 4	-100.0% 16.0%	29	126 17	-126 12	-100.0% 70.6%	475	2,271 350	-1,756 125	-77.3% 35.7%	0.2
21	MINI MORRIS GARAGE	42 377	32	10 377	31.3% 0.0%	42 377	50	-8 377	-16.0% 0.0%	411 377	700	-289 377	-41.3% 0.0%	0.1
23 24	RENAULT DATSUN	46	32	14	43.8% 0.0%	46	29 128	17 -128	58.6% -100.0%	350 300	250 6,487	100 -6,187	40.0% -95.4%	0.0
25 26	TATA FAW	8 16	12 17	-4 -1	-33.3% -5.9%	8 16	82 36	-74 -20	-90.2% -55.6%	235 220	810 291	-575 -71	-71.0% -24.4%	0.1
27 28	SCANIA HYUNDAI - HMID	18 54	32 54	-14 0	-43.8% 0.0%	18 54	4	14 54	350.0% 0.0%	217 215	418	-201 215	-48.1% 0.0%	0.0
29 30	PEUGEOT CHEVROLET	16	15	1 0	6.7%	16	18 124	-2 -124	-11.1% -100.0%	212 54	129 1,529	83 -1,475	64.3% -96.5%	0.0
31	AUDI MAN TRUCK	8	4	4 0	100.0%	8	4	4 0	100.0%	47 10	36 32	11	30.6%	0.0
33	INFINITI BYD	-		0	0.0%	-	-	0	0.0%	-	- 32	0	0.0%	0.0
35	HONGYAN	-	-	0	0.0%		-	0	0.0%	-		0	0.0%	0.0
36 37	PROTON	-	-	0	0.0%	- :		0	0.0%	-	29	-29 0	-100.0% 0.0%	0.0
	GRAND TOTAL	57,507	53,834	3,673	6.8%	57,507	87,662	-30,155	-34.4%	532,407	1,032,907	-500,500	-48.5%	100
	NL SALES BRAND	20	20	+/-	%	D	EC	+/-	%	JAN	DEC	+/-	%	ı
NO. 1	TOYOTA	DEC 23,215	NOV 17,908	+/- 5,307	29.6%	2020 23,215	2019 33,420	-10.205	-30.5%	2020 182.665	2019 331.004	-148.339	-44.8%	2019 31.7
2	DAIHATSU HONDA	9,203	9,200	2,432	0.0%	9,203	18,157	-8,954 -4,476	-49.3% -31.2%	100,026	177,588	-77,562 -69,988	-43.7% -46.8%	17.0
4	SUZUKI MITSUBISHI MOTORS	8,505	7,232	1,273	17.6%	8,505	10,401	-1,896	-18.2%	72,389	102,865	-30,476	-29.6%	9.8 11.4
6	MITSUBISHI FUSO	6,769 2,898	5,359 2,095	1,410 803	26.3% 38.3%	6,769 2,898	8,282 3,760	-1,513 -862	-18.3% -22.9%	54,768 24,000	118,936 41,735	-64,168 -17,735	-54.0% -42.5%	4.0
8	ISUZU HINO	2,010 1,680	1,924 1,480	86 200	4.5% 13.5%	2,010 1,680	2,694 3,322	-684 -1,642	-25.4% -49.4%	17,855 13,038	25,315 31,471	-7,460 -18,433	-29.5% -58.6%	2.4 3.0
9 10	WULING NISSAN	1,546 1,060	911 755	635 305	69.7% 40.4%	1,546 1,060	2,868 823	-1,322 237	-46.1% 28.8%	9,523 7,408	21,112 12,570	-11,589 -5,162	-54.9% -41.1%	2.0
11	MAZDA DFSK	354 234	420 201	-66 33	-15.7% 16.4%	354 234	368 409	-14 -175	-3.8% -42.8%	2,611 2,424	4,934 3,260	-2,323 -836	-47.1% 0.0%	0.5
13		441 239	277 210	164 29	59.2% 13.8%	441 239	292 85	149 154	51.0% 181.2%	2,227	3,301 2,500	-1,074 -418	-32.5% -16.7%	0.3
15	MERCEDES-BENZ CV DATSUN	194	114	80 0	70.2%	194	284 458	-90 -449	-31.7% -98.0%	1,193 1,069	2,142 7,749	-949 -6,680	-44.3% -86.2%	0.2
17	LEXUS	86 74	124 79	-38 -5	-30.6%	86 74	458 65 181	-449 21 -107	-98.0% 32.3% -59.1%	1,069 988 872	7,749 1,354 2.066	-6,680 -366 -1,194	-86.2% -27.0% -57.8%	0.1
18	UD TRUCKS K I A	111	88	23	-6.3% 26.1%	111	-	111	0.0%	658	-	658	0.0%	0.2
20 21	HYUNDAI - HIM MINI	42 32	29 31	13 1	44.8% 3.2%	42 32	93 50	-51 -18	-54.8% -36.0%	581 483	1,417 700	-836 -217	-59.0% -31.0%	0.1 0.1
22 23	VOLKSWAGEN RENAULT	29 46	25 32	4 14	16.0% 43.8%	29 46	17 29	12 17	70.6% 58.6%	475 330	350 250	125 80	35.7% 32.0%	0.0
24 25	MORRIS GARAGE TATA	313 38	15	313 23	0.0% 153.3%	313 38	61	313 -23	0.0% -37.7%	313 303	819	313 -516	0.0% -63.0%	0.0
26 27	FAW SCANIA	16 18	17 32	-1 -14	-5.9% -43.8%	16 18	36 4	-20 14	-55.6% 350.0%	220 217	291 418	-71 -201	-24.4% -48.1%	0.0
28	PEUGEOT HYUNDAI - HMID	16 66	15 61	1 5	6.7% 8.2%	16 66	18	-2 66	-11.1% 0.0%	212 181	129	83 181	64.3%	0.0
30	CHEVROLET	-		0	0.0%	-	303	-303	-100.0%	143	1,836	-1,693	-92.2%	0.2
31	AUDI MAN TRUCK INFINITI	8	4	0	100.0%	8	4	0	100.0%	47 10	36 32	-22	30.6% -68.8%	0.0
33	BYD	-	-	0	0.0%		-	0	0.0%	-		0	0.0% 0.0% 0.0%	0.0 0.0
35 36	HONGYAN RENAULT AUTO EURO	-												
		-	-	0	0.0%		-	0	0.0%	-	75 23	-75 -23	-100.0%	0.09
37	PROTON GRAND TOTAL	69,139	56,102			69,139	100,847			578,762	75 23 1,045,717			0.0
37 PROI	PROTON GRAND TOTAL DUCTION	69,139	56,102	13,037	0.0% 0.0% 23.2%	69,139	100,847	-31,708	0.0% 0.0% -31.4%	578,762	23	-75 -23 -466,955	-100.0% -100.0% -44.7%	0.0 0.0 100
37	PROTON GRAND TOTAL	- - - 69,139 20 DEC 32,575	56,102 20 NOV 31,959	0	0.0%	69,139 D 2020 32,575	100,847 EC 2019 39,360	0	0.0% 0.0%	578,762 JAN 2020 288,370	23	-75 -23	-100.0% -100.0%	0.0 0.0 100 S 2019
97 PROI NO.	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI DAIHATSU	20 DEC	20 NOV	13,037	0.0% 0.0% 23.2%	D 2020	EC 2019	-31,708 +/-	0.0% 0.0% -31.4%	JAN 2020	23 1,045,717 DEC 2019 516,594 124,658 175,489	-75 -23 -466,955 +/-	-100.0% -100.0% -44.7% % -44.2% -26.4% -48.5%	0.0 0.0 100 S 2019 40.1 9.7
9ROI NO. 1 2 3 4 5	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI DAIHATSU MITSUBISHI MOTORS HONDA	20 DEC 32,575 9,105 6,479 7,068 7,116	NOV 31,959 10,656 6,716 9,120 7,956	0 0 13,037 +/- 616 -1,551 -237 -2,052 -840	0.0% 0.0% 23.2% % 1.9% -14.6% -22.5% -10.6%	2020 32,575 9,105 6,479 7,068 7,116	2019 39,360 12,438 10,855 10,215 12,327	0 0 -31,708 -4/- -6,785 -3,333 -4,376 -3,147 -5,211	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -42.3%	JAN 2020 288,370 91,794 90,339 82,458 71,452	23 1,045,717 DEC 2019 516,594 124,658 193,954 133,247	-75 -23 -466,955 +/- -228,224 -32,864 -85,150 -111,496 -61,795	-100.0% -100.0% -44.7% % -44.2% -26.4% -48.5% -57.5% -46.4%	0.0 0.0 100 100 8 2019 40.1 9.7 13.6 15.0
97 PROI NO. 1 2 3	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI DAIHATSU MITSUBSHI MOTORS	20 DEC 32,575 9,105 6,479 7,068 7,116 1,896	NOV 31,959 10,656 6,716 9,120 7,956 2,184	0 0 13,037 +/- 616 -1,551 -237 -2,052	0.0% 0.0% 23.2% % 1.9% -14.6% -3.5% -22.5%	2020 32,575 9,105 6,479 7,068 7,116 1,896	2019 39,360 12,438 10,855 10,215 12,327 3,936	0 0 -31,708 +/- -6,785 -3,333 -4,376 -3,147 -5,211 -2,040	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -30.8%	JAN 2020 288,370 91,794 90,339 82,458	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965	-75 -23 -466,955 +/- -228,224 -32,864 -85,150 -111,496 -61,795 -22,757	-100.0% -100.0% -44.7% % -44.2% -26.4% -48.5% -57.5%	0.0 0.0 100 2019 40.1 9.7 13.6 15.0
37 PROI NO. 1 2 3 4 5	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI DAIHATSU MITSUBISHI MOTORS HONDA MITSUBISHI FUSO	20 DEC 32,575 9,105 6,479 7,068 7,116	NOV 31,959 10,656 6,716 9,120 7,956	0 0 13,037 +/- 616 -1,551 -237 -2,052 -840	0.0% 0.0% 23.2% % 1.9% -14.6% -3.5% -22.5% -10.6% -13.2%	2020 32,575 9,105 6,479 7,068 7,116	2019 39,360 12,438 10,855 10,215 12,327	0 0 -31,708 -4/- -6,785 -3,333 -4,376 -3,147 -5,211	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -42.3% -51.8%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208	23 1,045,717 DEC 2019 516,594 124,658 193,954 133,247	-75 -23 -466,955 +/- -228,224 -32,864 -85,150 -111,496 -61,795	-100.0% -100.0% -44.7% -44.2% -26.4% -48.5% -57.5% -46.4%	0.0 0.0 100 2019 40.1 13.6 15.0 10.3 3.4 1.5
37 NO. 1 2 3 4 5 6 7	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI DAHIATSU MITSUBISHI MOTORS HONDA MITSUBISHI EUSO ISUZU HINO	20 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645	0 0 13,037 +/- 616 -1,551 -237 -2,052 -840 -288 -8 526	0.0% 0.0% 23.2% % 1.9% -14.6% -22.5% -10.6% -13.2% 81.6%	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171	2019 39,360 12,438 10,855 10,215 12,327 3,936 2,151 2,828 2,992 2222	0 0 -31,708 +/- -6,785 -3,333 -4,376 -3,147 -5,211 -2,040 -137 -1,657 -2,538 -52	0.0% 0.0% -31.4% % -17.2% -40.3% -30.8% -42.3% -51.8% -6.4% -58.6%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425	-75 -23 -466,955 +/- -228,224 -32,864 -85,150 -111,496 -61,795 -22,757 -5,863 -19,772 -17,627 -930	-100.0% -100.0% -44.7% % -44.2% -26.4% -48.5% -57.5% -46.4% -24.0% -24.0%	0.0 0.0 100 2019 40.1 13.6 15.0 10.3 3.4 1.5 2.5 2.5 0.2.2
37 PROI NO. 1 2 3 4 5 6 7 8 9 10 11 12	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI DANAGATOTORS HONDA MITSUBISH FUSO HIND WULING B M W DFSK MERCEDES-BENZ PC	200 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	20 NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 2,022 645 843 72	0 0 0 13,037 #/- 616 -1,551 -2,052 -840 -288 -8 -389 98 0 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -200 -20	0.0% 0.0% 23.2% % 1.9% -14.6% -22.5% -0.4% 81.6% 46.1% 136.1%	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	2019 39,360 12,438 10,855 10,215 12,327 3,936 2,151 2,828 2,992 222 289 108	0 0 -31,708 +/- -6,785 -3,333 -4,376 -5,211 -2,040 -137 -1,657 -2,538 -52 -2,289 -82	0.0% 0.0% -31.4% % -17.2% -26.8% -42.3% -30.8% -42.3% -51.8% -54.8% -23.4% -100.0%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653 7,353 1,407 1,119	23 1,045,717 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425 24,980 2,337 4,069 2,135	-75 -23 -466,955 -4- -228,224 -32,864 -85,150 -111,496 -61,795 -5,863 -19,772 -17,627 -930 -2,950 -1,088	-100.0% -100.0% -44.7% -44.2% -26.4% -48.5% -57.5% -46.4% -24.0% -61.0% -70.6% -39.8% -72.5%	0.0 0.0 100 2019 9.7 13.6 15.0 1.5.0 1.5.0 2.8 2.8 0.2 0.3
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI SUZUKI DUHATSU MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MUSULING BM W DFSK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK	20 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 72	0 0 0 13,037 +/- 616 -1,551 -237 -2,052 -840 -8 -389 98 98 0 -20 19 -499 -499	0.0% 0.0% 23.2% % 1.9% -14.6% -3.5% -22.5% -0.4% 81.6% -46.1% 138.1% -0.0% -43.5% 13.8% -10.00%	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	2019 39,360 12,438 10,455 10,215 12,327 3,936 2,992 2,992 222 289 108 222 104	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -51.8% -6.4% -84.8% -23.4% -100.0% -75.9%	2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653 7,353 1,407 1,119 1,047 977 484	23 1,045,717 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425 24,980 2,337 4,009 2,135 3,789	-75 -23 -466,955 -4/228,224 -85,150 -111,496 -51,795 -22,757 -5,863 -1,7627 -930 -1,088 -1,088 -1,082 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,1027 -1,10	-100.0% -100.0% -44.7% % -44.2% -26.4% -48.5% -57.5% -51.8% -70.6% -70.6% -70.6% -71.5% -71.5% -71.5% -71.5% -71.5% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6% -71.6	0.0 0.0 100 2019 40.1.1 15.0 10.3 3.4 1.5 2.5 2.5 0.2 0.3 0.3
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZURI DAHATSURS MITSURISH NOTORS MITSURISH FUSO SISUU HINO WILLING B W W DESCRIPTION WILLING WILLIN	200 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 72 -	0 0 0 13,037 +/- 616 -1,551 -237 -2,052 -80 0 0 0 0 -20 0 19 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% 23.2% % 1.9% -14.6% -3.5% -10.6% -13.2% -0.4% 138.1% -0.4% 138.1% -10.0% -43.5% -10.0% -0.0%	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	2019 39,960 12,438 10,855 10,215 12,327 3,936 2,992 222 289 108 202 222 222 222 222 221 222 221 222 221 222 222 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 223 245 256 256 256 256 256 256 256 25	0 0 -31,708 -4.765 -3,333 -4,376 -5,211 -2,040 -1377 -5,213 -2,053 -2,538 -2,538 -82 -2,899 -82 -104 -112 -115	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -42.3% -51.8% -6.4% -51.8% -75.9% -100.0% -100.0% -100.0%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 7,353 1,407 1,119 1,047 977 484 457 282	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 32,447 43,862 24,490 2,337 4,009 2,135 3,789 1,151 1,282 4,516	-75 -23 -466,955	-100.0% -100.0% -44.7% -44.2% -48.5% -57.5% -51.8% -51.8% -70.6% -70.6% -70.6% -72.5% -61.0% -72.5% -68.0% -68.0% -64.4%	0.0 0.0 100 2019 40.1 15.0 15.0 10.3 3.4 1.5 2.8 0.2 0.3 0.3 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZURI DAHATSU MITSUBISH MOTORS MITURISH FUSO WILLING B M W DFSK MERCEDES-BENZ CV M	200 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 72 -	0 0 0 13,037 #/- 616 -1,551 -237 -2,052 -840 -389 98 0 0 -20 19 -49 0 0 0 0 0 0 0 0 0	0.0% 0.0% 23.2% % 1.9% -14.6% -3.5% -10.6% -13.2% -0.4% 138.1% -46.1% -46.1% -10.00% -43.5% -10.00% -2.2.5% -0.00% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5% -3.5%	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	2019 39,360 12,438 10,855 10,215 12,327 3,936 2,151 2,828 2,992 222 289 108 2010 108 108	0 0 -31,708 -4,765 -3,333 -4,376 -3,147 -5,211 -2,040 -137 -2,538 -2,538 -82 -289 -882 -194 -115 -115 -115 -2,22	0.0% 0.0% -31.4% -31.4% -41.2% -26.8% -42.3% -42.3% -42.3% -64.4% -23.4% -100.0% -41.00.0% -41.00.0% -41.00.0% -41.00.0% -40.0% -40.00.0%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653 1,407 1,119 1,047 977 484	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425 24,980 2,337 4,089 2,135 3,789 1,511 1,282	-75 -23 -466,955 -44 -228,224 -32,864 -51,735 -5,863 -19,772 -17,627 -1,088 -2,815 -2,815 -2,815 -2,815 -4,234 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,807 -1,	-100.0% -100.0% -44.7% -44.2% -26.4% -48.5% -46.4% -24.0% -57.5% -51.8% -24.0% -51.8% -70.6% -51.0% -72.5% -51.0% -72.5% -51.0% -72.5% -51.0% -72.5% -74.2% -64.0% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2% -74.2%	0.0 0.0 100 2019 40.1 13.6 15.0 10.3 3.4 1.9 2.5 1.9 0.2 0.3 0.3 0.1 0.1 0.4 0.1 0.1 0.4 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SUZURI SUZURI DANATSU MITSUBISH MOTORS HONDA MITSUBISH MOTOR SUZURI WILLING WILLING B W W DPSK MPRCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC	200 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 72 -	0 0 0 13,037 #/- 616 -1,551 -237 -2,052 -840 -288 -8 -8 -8 -9 -9 -9 -9	0.0% 0.0% 23.2% % 11.9% -14.6% -3.5% -10.6% -13.2% -0.4% 81.6% -46.1% -136.1% -0.0% -43.5% -136.1% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170	2019 39,960 12,438 10,855 10,215 12,327 3,936 2,992 222 289 108 202 222 222 222 222 221 222 221 222 221 222 222 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 221 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 222 223 245 256 256 256 256 256 256 256 25	0 0 31,708 4/- -6,785 -3,333 -4,376 -5,211 -2,040 -137 -1,657 -2,538 -82 -82 -98 -104 -112 -115 -115	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -42.3% -51.8% -58.6% -100.0% -75.9% -44.1% -100.0% -100.0%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 7,353 1,407 1,119 1,047 977 484 457 282	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425 24,446 32,425 24,446 32,425 24,446 32,425 4,069 2,337 4,069 2,135 3,789 1,1511 1,282 4,516	-75 -466,955 -466,955 -466,955 -466,955 -47 -228,224 -32,864 -85,159 -111,496 -51,795 -5,863 -19,772 -17,627 -19,303 -2,950 -1,028 -2,812 -1,027 -8255 -4,234 -7,70	-100.0% -100.0% -44.7% % -44.2% -48.5% -46.4% -51.5% -39.8% -72.5% -51.0% -74.2% -64.4% -93.8%	0.0 0.0 100 2019 9.7 13.6 15.0 10.3 3.4 4 1.9 0.2 0.2 0.3 0.1 0.1 0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	PROTON GRAND TOTAL DUCTION BRAND TOTAL BRAND TOTAL DIVIDIA DIVIDIA DIVIDIA DIVIDIA MITSUBISH MOTORS HONDA MITSUBISH RUSO ISUZU HINO BRAND TOTAL MERCEDES-BERZ PC HYUNDA HIM MERCEDES-BERZ PC MERCED	20 DEC 32,575 9,105 6,479 77,068 7,116 1,896 2,014 1,171 454 170 - 266 124 1 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 72 2 - - 48 105 49 - - - - - - - - - - - - - - - - - -	0 0 13,037 #/- 616 -1,551 -237 -2,052 -840 -288 -88 -88 98 98 0 -200 -20 0 0 0 0 0 0 0 0 0	0.0% 0.0% 23.2% % 1.9% -14.6% -22.5% -13.2% -22.5% -13.2% -46.1% 0.0% -46.1% 18.1% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -	2020 2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170 - - - - - - - - - - - - - - - - - - -	2019 39,960 12,438 10,855 10,215 12,327 3,936 2,151 2,528 2,992 222 289 1048 112 115 23 2,914 115 23 2,928 2,992 222 222 229 229 229 229 229 229 2	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -17.2% -26.8% -30.8% -30.8% -51.8% -58.6% -84.8% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653 7,353 1,407 1,119 1,047 484 457 7282 1933	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425 24,980 2,337 4,069 2,135 3,789 1,1511 1,282 4,516 263 180 7 1,289,847	-75 -466,955 -466,955 -466,955 -4432,864 -32,864 -85,150 -111,496 -61,795 -22,757 -17,627 -17,627 -930 -2,950 -1,088 -2,812 -1,027 -82,54 -4,234 -74 -75	-100.0% -100.0% -44.7% -44.2% -26.4% -48.5% -57.5% -46.4% -51.8% -24.0% -51.9% -74.2% -61.0% -74.2% -64.4% -93.8% -74.2% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0% -68.0%	0.0 0.0 0.0 100 100 100 100 100 100 100
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SIZUNG SIZUNG DANIATSU MITSUBISH MOTORS HONDA MITSUBISH MOTORS HONDA WILLING BW W WILLING BW W WERCEDES-BRIZ PC DATSUN MISSIM UD TRUCK MERCEDES-BRIZ PC DATSUN MISSIM OFRICA OFRICA OFRICA OFRICA OFRICA MISSIM OFRICA OFRI	20 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170 26 124	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 772 46 105 49 49 49 72,386	0 0 0 13,037 14,037 14,037 14,037 14,037 14,187 14,187	0.0% 0.0% 23.2% % 1.9% 14.6% -3.5% -10.6% 10.6% 10.0% -6.15% -6.1% -7.0.0% -6.1% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.0% -7.0.	2020 2020 2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170 - 266 124 68,199	2019 29,360 12,438 10,855 10,215 12,327 3,936 2,151 2,827 2,992 222 289 108 2222 112 115 23 - 98,297	0 0 0 0 -31,708 #- -6,785 -3,333 -4,376 -5,211 -2,040 -1,527 -1,657 -2,538 -382 -289 -882 -104 -1112 -2,22 0 0 0 0 -30,098	0.0% 0.0% -31.4% % -17.2% -26.8% -40.3% -42.3% -51.8% -54.4% -58.6% -23.4% -100.0% -44.1% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100.0% -100	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653 7,353 1,407 1,119 1,047 977 484 457 7282 1933	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 32,425 24,980 2,337 4,069 2,135 3,789 1,1511 1,282 4,516 263 180 7 1,289,847	753 -466,955 -466,955 -476,955 -486,955 -486,955 -486,955 -486,955 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956	-100.0% -100.0% -44.7% % -44.2% -26.4% -48.5% -46.4% -51.5% -61.0% -70.6% -51.0% -70.6% -61.0% -70.6% -61.0% -70.6% -61.0% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6	0.0 0.0 0.0 100 100 100 100 100 100 100
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 13 14 15 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	PROTON GRAND TOTAL DUCTION BRAND DOVOTA SECTION DAILATSI MITSUBISH MOTORS HONDO HISUZU HUND HONDO H	20 DEC 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170 26 124	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 772 46 105 49 49 49 72,386	0 0 13,037 14,037 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,051 15,05	0.0% 0.0% 23.2% % 14.6% -14.6% -15.5% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1% -10.1%	2020 2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170 266 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2019 39,360 12,438 10,855 10,215 12,327 3,936 2,151 2,828 2,992 222 104 108 222 109 98,297	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% -31.4% -17.2% -17.2% -17.2% -40.3% -42.3% -42.3% -42.3% -43.3% -44.1% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0%	JAN 2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 14,067 1,119 1,047 977 484 457 7,282 21,208 690,176	23 1,045,717 DEC 2019 516,504 124,526 133,247 133,247 4,069 2,135 3,789 1,511 1,282 4,516 263 7 1,289,847	75 23 3 4-466,955 44-528,224 -32,864 -511,496 -61,795 -5,863 -19,772 -17,627 -19,727 -4,234 -70 -1800 -7 -599,671 4131,785 -31,787	-100.0% -100.0% -44.7% -44.2% -26.4% -48.5% -46.4% -51.5% -51.5% -51.0% -70.6% -51.0% -70.6% -61.0% -70.6% -61.0% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6% -70.6%	0.0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 NO.	PROTON GRAND TOTAL DUCTION BRAND BRAND SUZUKI SUZ	20 DEC 32.575 9.105 6.479 7.068 7.016 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.069 7.06	NOV 31,959 10,656 6,716 9,120 7,956 2,184 2,022 645 843 72 2 - - - - - - - - - - - - - - - - -	0 0 13,037 14,037 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,05	0.0% 0.0% 23.2% % 14.6% 14.6% 12.5% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1% 10.1%	2020 32,575 9,105 6,479 7,068 7,116 1,896 1,896 1,171 1,171 26 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,1896 1,	2019 39,360 12,438 10,855 10,215 12,327 3,936 2,151 2,828 2,992 222 104 108 222 109 108 222 109 222 109 10,689 6,053 3,994 2,982	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% -31.4% -17.2% -26.8% -40.3% -42.3% -42.3% -43.3% -44.1% -43.4% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1% -44.1%	2020 288.370 91.794 97.339 98.2458 71.452 21.208 18.583 7.353 7.353 7.353 7.407 1.119 1.047 977 484 457 282 193 409.176	23 1,045,717 DEC 2019 516.594 124.655 175.489 175.489 133.247 43.9865 24.446 32.425 24.980 2.135 3.789 1.511 1.282 4.516 263 7 1.282,847	-75 -75 -76 -76 -76 -77 -77 -77 -77 -77 -77 -77	-100.0% -100.0% -44.7% % -44.2% -4.26.4% -4.5.5% -5.15% -24.0% -61.0% -70.8% -71.5% -72.5% -74.2% -64.0% -64.0% -64.0% -64.0% -64.0% -64.0% -64.0% -72.5% -73.8% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9% -73.9%	0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 NO.	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUM SUZUM MITSUBISH MOTORS HONDA MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC HYUNDA HIM UD TRUCK MERCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC HYUNDA	20 DEC 12,560 DEC 14,560 DEC 14,560 DEC 15,580 DEC 15,5	20 NOV 31,959 10,656 6,716 9,120 7,956 6,716 9,120 7,956 445 2,022 645 10,55 46 105 49 9 4 10,5 10,5 10,5 10,5 10,5 10,5 10,5 10,5	0 0 13,037 14,037 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,051 14,05	0.0% 0.07% 23.2% % 1.9% 14.6% 14.6% 13.6% 13.6% 13.5% 10.0% 13.5% 10.0% 13.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5% 15.5%	2020 32.575 9.105 6.479 7.068 7.116 1.896 7.116 1.896 1.171 1.70 26 1.201 1.454 1.70 26 1.24 1.70 2.01 2.01 2.01 2.01 2.01 2.01 2.01 2.0	2019 29,360 12,438 10,855 10,215 12,327 3,936 2,151 2,828 2,992 222 2899 108 108 115 23 98,297 8CC 2019 10,689 6,053 3,994	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% -31.4% 17.2% -26.8% -32.8% -32.8% -34.8% -35.84 -35.86 -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8% -36.8%	2020 288.370 91.794 97.339 92.468 71.452 21.208 18.583 7.353 7.353 7.353 7.407 1.119 1.047 977 484 457 282 193 409.176 690.176	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 43,965 24,446 33,247 4,069 2,135 3,789 1,511 1,282 4,516 2,633 180 2,436 2,436 2,636 1,714 2,616 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 1,610 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,	-75 -23, 244 -32, 244 -32, 244 -32, 244 -32, 244 -32, 244 -32, 244 -32, 244 -34, 245 -34, 245 -34, 245 -34, 245 -34, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -35, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245 -36, 245	-100,0% -44,7% -44,7% -44,2% -42,4% -42,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -43,4% -	0.0.1 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 NO.	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZURI DAHATSUR MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH FLSO WULING B W W DESS B W W D	20 DEC 12,560 5,882 3,746 2,144 840	20 NOV 31,959 10,856 6,716 9,120 10,856 6,716 9,120 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856 10,856	0 0 13,037 14,146 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,156 14,15	0.0% 0.07% 23.2% % 1.9% 1.4.6% 14.6% 13.6% 14.6% 15.6% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0% 10.0%	2020 32,575 9,1055 9,1055 6,479 7,068 1,896 1,896 1,896 1,105 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,201 1,20	EC 2019 39,360 12,438 10,855 10,215 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 12,327 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% 0.0% -31.4% -17.2% -26.8% -40.23% -40.23% -18.4% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0% -10.0%	2020 288,370 91,794 90,339 82,488 71,462 21,268 116,563 12,663 14,07 977 282 21,286 193,766 194,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 283,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 282 29,77 29,77 29,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,77 20,7	23 1,045,717 DEC 2019 516,594 124,656 175,489 193,954 133,247 43,965 24,446 33,247 4,069 2,135 3,782 2,135 3,783 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1,121 1	753 -466,955 -466,955 -466,955 -466,955 -451,965 -51,965 -51,965 -51,965 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,772 -19,7	-100.0% -100.0% -44.7% -44.2% -22.4% -22.4% -25.4% -26.5% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0% -51.0%	0.0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0
37 NO. 1 2 3 4 5 6 7 8 9 10 111 123 14 15 16 17 18 19 NO.	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SUZURI SUZURI DANATSU MITSUBISH MOTORS HONDO MITSUBISH MOTORS WILLING WILLING BW W DEST MOTORS BW W DEST MOTORS BW W DEST MOTORS BW W DEST MOTORS BW W MERCEDES-BENZ PC HOUNDA HIM WILLING BW W DEST MOTORS MERCEDES-BENZ PC HOUNDA HIM WILLING MERCEDES-BENZ PC HOUNDA HIM WILLING MERCEDES-BENZ PC HOUNDA HIM MINI MISSAN FAW GRAND TOTAL DANATSU DANATSU DANATSU DANATSU HONDA MITSUBISH MOTORS SUZURI HONDA HOND	20 DEC 12.560 S.822 3.746 2.144 8.440 65 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 5.822 3.746 65 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 5.822 3.746 65 9.90 56 88 9.90 5.822 3.746 65 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 88 9.90 56 9.90 56 88 9.90 56 9.90 56 88 9.90 56 9.90 56 88 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.90 56 9.9	20 NOV 31,959 10,656 6,716 9,120 7,956 6,716 9,120 7,956 843 72 3 46 105 843 12 3 13 13 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14	0 0 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037 1 13,037	0.0%% (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%)	2020 32,575 9,105 6,479 7,068 7,116 1,896 2,014 1,171 454 170 26 124 124 124 124 124 125 125 125 125 125 125 125 125 125 125	EC 2019 39,960 12,438 10,085 10,215 12,52 27 27 27 28 2992 2019 1004 115 115 23 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -17.2% -28.9% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.3% -40.	2020 288,370 91,794 90,339 82,458 71,452 21,208 18,583 12,653 7,353 7,353 1,407 1,104 104 107 107 107 107 107 107 107 107 107 107	23 1,045,717 DEC 2019 516,594 124,658 175,489 193,954 133,247 4,069 2,135 3,789 2,135 3,789 2,135 3,789 2,135 3,789 1,511 1,222 4,510 2,24,74 6,74 6,74 6,74 6,74 6,74 6,74 6,74	75 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	-100,0% -44,7% -44,7% -44,7% -44,2% -44,2% -44,2% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -48,5% -	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
37 NO. 1 2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPC NO. 1 2 3 4 4 5 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 10 10 10 10 10 10 10 10 10 10 10 10 10	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SUZURIO DANATSU MITSUBISH MOTORS HONDA MITSUBISH MOTORS WILLING WILLING B W W DANATSU WILLING B W W DESCRIPTION B W W DESCRIPTION B W W DESCRIPTION MINI MISSAN FAW GRAND TOTAL DANATSU DANATSU DANATSU DANATSU MINI MINI MINI MINI MINI MINI MINI MIN	20 DEC 12,562 3.64 3.65 3.65 3.65 3.65 3.65 3.65 3.65 3.65	20 NOV 31,959 10,655 6,716 9,120 7,284 2,022 645 843 772 - 465 105 40 7,286 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386 20 72,386	0 0 0 13,037 13,037 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,101 14,	0.0% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.5% % 1.	2020 23:2757 2020 32:575 2020 6:4797 9,105 5 6:4797 9,105 5 7,106 6 7,116 6 1,127 7,088 7,108 6 1,127 7,088 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108 7,108	2019 33.390 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.895 10.805 10.805 10.805 10.8	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -17.2% -26.5% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.3% -43.	2020 288,370 91,794 90,339 82,4582 71,208 18,583 12,653 7,353 1,407 1,119 10,047 97 7,262 19,37 690,176 690,176 59,770 5,700 5,700 5,700 5,700 5,750 695 750 696 750 750	23 1,045,717 DEC 2019 1516,594 1516,594 175,499 193,954 133,247 43,965 24,446 24,396 24,397 4,069 24,397 1,061 24,516 263 180 17,149 180 180 180 180 180 180 180 180 180 180	753 224 225 224 225 224 225 224 225 224 225 224 225 224 225 224 225 224 225 224 225 224 225 225	-100.0% -44.7% -44.2% -44.2% -44.2% -44.2% -44.2% -44.2% -44.2% -46.85% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6% -67.6%	0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPO NO. 1 2 3 4 5 6 7 8 9 9	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZURGI MITSUBISH INTONE HIND MITSUBISH INTONE MERCEDES-BERZ CV DATSUM MITSUBISH MITSUBISH INTONE MITSUBISH MITSUBISH MOTORS BRAND DAHATSU TOYOTA MITSUBISH MITSUBISH MOTORS BRAND DAHATSU TOYOTA MITSUBISH MIT	28 DEC 25,578 DEC 25,5	20 NOV 31,959 10,656 6,716 9,120 7,956 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,656 10,65	0 0 0 13,037 13,037 4/- 616 616 617 617 617 617 618 617 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 618 617 6	0.0%% (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%) (1.5%%)	0 0 2020 32.575 4 6 6 7 6 7 6 8 7 6 8 7 6 8 7 7 1 6 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	2019 39,390 12,438 39,300 12,438 39,300 12,438 39,300 10,855 39,300 10,855 39,300 10,855 39,300 10,855 39,300 10,855 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 10,850 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,300 39,3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -31.4% -31.4% -31.72% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36.6% -36	2020 288,370 91,794 90,339 91,394 90,339 91,394 11,659 11,659 11,672 11,672 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,673 11,	23 1,045,717 DEC 2019 516,594 124,698 175,3694 175,3694 175,3694 183,247 43,965 24,486 32,425 24,986 32,425 3,789 1,511 1,282 4,518 26,089 1,511 1,282 4,518 26,089 1,511 1,289,847	75 24 24 24 24 24 24 24 24 24 24 24 24 24	-100.0% -44.7% -44.2% -44.2% -44.2% -44.2% -44.2% -44.2% -44.2% -44.2% -44.3% -44.2% -44.3% -44.2% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -44.3% -	0.00
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPC NO. 1 2 3 4 5 6 7 8 9 9	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SIZUNG SIZUNG SIZUNG SIZUNG SIZUNG SIZUNG SIZUNG MITSUBISH MOTORS HONDO WILLING BW W WILLING BW W WILLING BW W WILLING BW W WILLING WILLING WILLING BW W WILLING WIL	20 DEC 32,575 A 510 DEC	20 NOV 31,959 6	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0%% 0.0%% 1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%%	2020 2027 9,105 6,479 7,068 7,116 4,525 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,204 1,	EC 2019 33,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300 130,300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -31.4% -31.25% -32.30% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -43.0% -4	2020 288,370 48 28 28 28 28 28 28 28 28 28 28 28 28 28	23 1,045,717 DEC 2019 516,594 124,658 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,489 175,1511 1,282 4,516 263 180 0 177 1,289,447 1,281 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 191 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180 0 180	753 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 466,055 46	-100.0% -44.7% -44.2% -44.2% -44.28.6% -45.6% -46.26.8% -46.26.8% -47.5% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47.26.8% -47	0.00 1000 1000 1000 1000 1000 1000 1000
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPC NO. 1 2 3 4 5 6 7 8 9 1 1 2 3 4 5 6 1 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZURI BRAND TOYOTA SUZURI MISSIBINET FUSO SISUZU HIND MISSIBISH FUSO SISUZU HIND MISSIBISH FUSO SISUZU HIND MISSIBISH FUSO SISUZU HIND MISSIBISH FUSO SISUZU HIND MIND MIND MIND MIND MIND MIND MIND M	20 DEC 33,575 A 10 DEC 34,575 A 10 DEC 34,575 A 10 DEC 35,582	NOV 31,959 6 6 7 19 19 19 19 19 19 19 19 19 19 19 19 19	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0%% 0.0%% 1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%% 1.1.0%%	2020 20,275 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105 9,105	EC 2919 33:300 139:301 30:300 110:855 30:300 110:855 20:101 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:300 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3000 20:3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1449 -0.0% -0.1459 -0.1459 -0.1459 -0.1459 -0.1459 -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -	2020 288,370 91,794 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,202 92,	23 1,045,717 DEC 2019 516,594 124,658 175,489 175,489 175,489 24,446 32,425 24,486 22,437 43,396 24,446 32,425 24,986 26,307 1,289,847 DEC 2019 123,227 89,205 64,714 39,613 5,6486 2,678 32,048 1,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6886 2,6	7-23 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,486 -411,48	-100.076 -44.794 -44.276 -44.276 -44.276 -44.276 -44.276 -44.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.2	0.0 0.0 100 100 100 100 100 100 100 100
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPC NO. 1 2 3 4 5 6 7 8 9 9 1 2 3 4 4 5 6 7 8 9 9	PROTON GRAND TOTAL DUCTION BRAND TOTAL DIVIDIA MITSUBISH MOTORS HINDO MERCEDES-BERZ PC HYUNDA HIM MISSAN FAN GRAND TOTAL DAHATSU DAHATSU TOTOTA MITSUBISH MOTORS SUZUKI HONDA HINDO DAHATSU TOTOTA HINDO TOTAL DO TES HINDO TOTAL DO TES HINDO TOTAL DO TES HINDO HINDO TOTAL DO TES HINDO HINDO TOTAL DO TES HINDO TOTAL DO TES HINDO TOTAL DO TES HINDO DO HINDO DO TES HINDO DO TES HINDO DO TES HINDO DO TES HINDO H	28 DEC 12,575 DEC 12,5	20 NOV 31 1599 1 1 1599 1 1 1599 1 1 1599 1 1 1599 1 1 1 1	0 0 0 0 0 13,037 44 44 45 15,037 15,037 15,77,79,99 11,387 97,77,77,77,77,77,77,77,77,77,77,77,77,7	0.00% (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.5%) (1.	2020 2027 32,575 9,105 6,479 7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7,088 1,7	2019 39,300 11,2438 31,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,300 11,	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -17.2% -38.5% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.3% -42.	2020 283,370 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 282,375 2	23 1,045,717 DEC 2019 516,946 124,658 1124,658 1133,247 43,965 24,446 32,425 24,446 32,425 37,4,059 24,135 3,769 1,511 24,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516 4,516	75 2 4 2 5 2 6 2 7 2 7 2 7 2 8 7 2 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7 2 8 7	100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.076 - 100.07	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPC NO. 1 2 3 4 5 6 7 8 9 1 1 2 3 4 1 2 3 4	PROTON GRAND TOTAL DUCTION BRAND SUZUM SUZUM SUZUM MITSUBISH MOTORS HONDA MITSUBISH MOTORS MERCEDES-BERZ PC HYUNDA HIM MISSAN BRAND DANIATSU DANIATSU DANIATSU DANIATSU HONDA DO FSK BRAND DANIATSU DANIATSU DO FSK BRAND DANIATSU DO FSK BRAND DANIATSU DO FSK BRAND DANIATSU DO FSK BRAND DANIATSU TOTOTA MITSUBISH MOTORS BRAND DANIATSU DO FSK BRAND DANIATSU TOTOTA HONDA HONDA HONDA HONDA HONDA HONDA HONDA DO FSK TOTOTA DO FSK TOTOTA HONDA	28 DEC 132,575 S	20 NOV 31 999 10 10 15 15 15 15 15 15 15 15 15 15 15 15 15	0 0 0 13,037 44-1 15,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,03	0.0%% (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%)	D 2020 23.575 240 24020 25.575 240 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 25	2019 2019 33:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300 13:300	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	2020 203,370 2020 203,370 2020 203,370 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270 203,270	23 1,045,717 DEC 2019 516,594 124,658 193,954 133,247 43,965 24,446 32,425 24,488 32,425 24,488 32,425 24,488 32,425 24,588 3,789 1,511 1,282 4,511 2,882 4,511 3,884 2,135 3,789 1,511 1,289,847 1,289,847 2019 2019 2019 2019 2019 2019 2019 2019	75 23 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 24 25 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25	-100.076 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.7	\$\frac{\text{S}}{2019}\$ \$\frac
37 NO. 1 2 3 4 4 5 6 7 8 9 11 12 13 14 15 16 17 18 19 19 EXPC NO. 1 2 3 4 4 5 6 7 8 9 1 1 2 3 4 4 5 6 7 7 8 9 1 1 2 3 4 4 7 7 8 9 1 1 2 3 4 4 7 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 9 1 1 2 3 4 4 7 8 8 9 1 1 2 3 4 4 7 8 8 9 1 1 2 3 4 4 7 8 8 9 1 1 2 3 4 4 7 8 8 9 8 9 8 9 8 9 8 9 8 9 9 9 9 9 9 9	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUM SUZUM BRAND TOYOTA SUZUM	20 DEC 32.575	20 NOV 31 1599 1 1 1599 1 1 1599 1 1 1599 1 1 1599 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0	2020 2027 32,575 9,105 6,479 9,105 1,886 1,886 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1,177 1	EC 2919 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 201	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0%	2020 2020 203,370 2020 203,370 203,370 204,370 204,370 205,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370	231 1,045,717 DEC 2019 516,564 516,564 175,469 193,954 133,247 43,965 24,466 24,496 24,496 24,496 18,207 1,289,447 1,289,447 1,289,447 DEC 2019 123,227 48,206 64,714 30,24 45,66 2,310 170 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 3,241 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673 2,673	7-23-24-24-24-24-24-24-24-24-24-24-24-24-24-	-100.076 -44.776 -44.276 -44.276 -44.276 -44.276 -44.276 -44.276 -44.276 -44.276 -44.276 -44.276 -45.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.476 -46.4	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0
37 NO. 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 EXPC NO. 1 2 3 4 5 6 7 8 9 1 1 2 3 4 1 2 3 4	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUM SUZUM BRAND TOYOTA SUZUM	28 DEC 132,575 S	20 NOV 11 1592 NOV	0 0 0 13,037 44-1 15,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,037 14,03	0.0%% (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%) (1.0%%)	D 2020 23.575 240 24020 25.575 240 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 250 25.575 25	EC 2019 30.3602 30.3602 30.3602 30.3602 30.3602 10.215 10.215 10.215 10.2502 10.2502 10.2502 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202 20.202	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.	2020 2020 203,370 2020 203,370 203,370 204,370 204,370 205,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370 207,370	231 1,045,717 DEC 2019 133,247 43,065 24,448 34,960 24,347 43,065 24,448 24,480 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,069 24,387 4,289 24,387 4,516 263 31,289 4,516 263 31,289 4,516 263 31,289 4,516 263 31,289 4,516 32,277 4,289,447 4,516 32,277 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,289,447 4,28	7-23-24-24-24-24-24-24-24-24-24-24-24-24-24-	-100.076 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -44.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -45.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.774 -46.7	
PROI 1 2 3 4 5 6 6 7 8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 8 9 9 1 1 2 2 3 3 4 4 TOT.	PROTON GRAND TOTAL DUCTION BRAND TOTAL DIAMATSI MITSUBISH MOTORS HONDA MITSUBISH MOTORS HONDA MERCEPES-BERZ PC HYMDA MERCEPES-BERZ PC MERCEPES-BERZ PC HYMDA MERCEPES-BERZ PC MERCE	28 DEC 12.575	20 NOV 31 595 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 13,037 44 44 45 45 45 45 45 45 45 45 45 45 45	0.0%% 23.2% % 1.16%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.14%% 1.	0 D 2020 23.575 24 25 25 25 25 25 25 25 25 25 25 25 25 25	EC 2019 39.360 11.24.38 2019 12.438 39.360 11.24.38 11.24.38 11.24.38 11.24.31 11.24.31 11.24.31 11.24.31 11.24.31 12.35.31 12.35.31 12.35.31 12.35.31 12.35.31 12.35.31 12.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31 13.35.31	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -31.4% -32.4% -33.4% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.5% -34.	2020 283,370 2020 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,370 283,	231 1,045,717 DEC 2019 516,594 124,656 1124,6569 1193,954 133,247 43,965 24,446 32,425 24,446 32,425 3,769 1,1591 1,269,847 1,269,847 1,269,847 1,269,847 1,269,847 1,269,847 1,269,847 1,27 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,	75 23 24 25 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	-100.0% -44.7% -44.7% -44.7% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -	0.00 0.00 0.00 100 100 100 100 100 100 1
PROI 1 2 3 4 5 6 6 7 8 9 9 1 1 2 3 3 4 4 5 5 6 6 7 8 9 9 1 1 2 2 3 3 4 4 TOT.	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SIZUNG SIZUNG SIZUNG SIZUNG SIZUNG MITSUBISH HUSO SISUNG WILLING BW W WILLING WILLING BW W W W W W W W W W W W W W W W W W W	20 DEC 32,575 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5 G 5	20 NOV 31,999 (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%) (10,55%	0 0 13,037 44-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	0.0% (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0%) (0.0	2020 2027 32,575 9,105 6,403 1,898 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1	EC 2019 33.360 1 2.438 3 2.431 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432 1 2.432	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.	2020 (283,370 (283,283,283,283,283,283,283,283,283,283,	231 1,045,717 DEC 2019 2019 511,5304 511,5304 175,409 193,954 133,247 43,960 2,337 4,069 2,337 4,069 133,247 1,289,847 1,289,847 1,289,847 DEC 2019 123,247 332,004 1,302,341 1,289,847 1,289,847	7-7-3-4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,395 4-66,3	-100.0% -44.7% -44.7% -44.7% -44.2% -44.2% -44.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2% -45.2%	S S S S S S S S S S
9 PROI NO. 1 2 3 4 5 6 6 7 8 9 9 10 11 2 13 14 15 15 16 17 18 19 19 10 11 2 2 3 4 4 5 5 6 7 8 9 9 10 11 2 2 3 4 1 1 2 2 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 4 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 2 3 3 1 1 1 1	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SURING SURING SURING SURING SURING SURING SURING MITSUBISH MOTORS HONDA MITSUBISH MOTORS HONDA MITSUBISH MOTORS HONDA MITSUBISH MOTORS B W W PFSK MERCEDES-BENZ PC HOD TRICK MOTORICA MITSUBISH MOTORS SURING MININ MIN	20 DEC 32.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575 23.575	280 NOV 31:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 12:5076 13:5959 12:5076 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:5959 13:595	0 0 1 3,037 44 1 1516 1516 1516 1516 1516 1516 1516	0.07% 0.07% 1.07% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10% 1.10%	0 D 2020 13.575 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14.55 14	EC 2919 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 201	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1445 -0.0% -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.	2020 2020 2020 2020 2020 2020 2020 202	231 1,045,717 DEC 2019 1516,564 1516,564 175,469 193,954 133,247 43,965 24,466 24,466 24,496 24,496 24,496 24,496 24,496 24,496 24,496 24,496 24,496 24,496 24,496 25,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 26,496 27,496 28,296 28,296 29,306 29,307 29,306,496 29,307 29,307 29,307 29,307 29,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20,307 20	7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	-100.0% -44.7% -44.2% -44.2% -44.2% -44.2% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -45.5% -	0.00
PROI NO. 1 2 3 4 4 5 6 6 7 8 9 9 10 11 12 13 14 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17	PROTON GRAND TOTAL DUCTION BRAND DOWN TO TAL SUZURI MITSUBISH MOTORS HONOR MITSUBISH MOTORS HONOR MERCEDES BERZ PC HYUNDA HIM MERCEDES BERZ PC MERCEDES BERZ PC HYUNDA HIM MERCEDES BERZ PC MERCEDES BERZ PC MERCEDES BERZ PC HYUNDA HIM MULIUM TOYOTA SUZURI SUZURI SUZURI TOYOTA SUZURI HONDA HINO TOYOTA SUZURI AL COMPONENT (PCS) RT TOYOTA AL COMPONENT (PCS) RT MITSUBISH MOTORS SUZURI AL COMPONENT (PCS) RT TOYOTA HONDA HINO MERCEDES BERZ PC MITSUBISH MOTORS SUZURI MITSUBISH MOTORS MERCEDES BERZ PC MITSUBISH MOTORS MAZDA MITSUBISH MOTORS MAZDA MERCEDES BERZ PC MERCE	28 25 25 25 25 25 25 25 25 25 25 25 25 25	20 NOV 31 592 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 13,037 44-1 1,551 1 1 1,551 1 1 1 1 1 1 1 1 1 1 1	0.07% 23.2% % 1.16% 1.16% 1.16% 1.16% 1.16% 1.16% 1.16% 1.16% 1.16% 1.16% 1.17% 1.17%	2020 2020 3.5.75 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6	EC 2019 39.360 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -31.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.	2020 283,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 282,370 2	231 1,045,717 DEC 2019 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,504 1516,5	752 753 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,855 765,85	-100.0% -44.7% -44.7% -44.7% -44.7% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -45.6% -	0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0.0.0
37 PROOF 1 1 2 3 3 4 5 5 6 6 7 7 8 9 9 9 10 11 2 2 3 3 4 4 5 5 6 6 6 7 7 8 9 8 9 9 10 11 2 2 3 3 4 4 5 5 6 6 7 7 8 9 8 9 9 10 11 2 2 3 3 4 4 5 5 6 6 7 7 8 9 8 9 9 10 11 2 2 3 3 3 4 5 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SUZUKI SUZUKI MITSUBISH INCTORS HONDA MITSUBISH INCTORS HONDA MITSUBISH INCTORS HONDA MITSUBISH INCTORS HONDA MITSUBISH INCTORS MERCEDES-BENZ CV HONDA MITSUBISH MITONS MITO	28 DEC 12.567 S S S S S S S S S S S S S S S S S S S	28 NOV 31,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,959 1,95	0 0 0 0 13,037 44-1 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,551 51-2 1,	0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.0% % 0.	D 2020 2021 32.575 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105	EC 2019 39.360 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1449 -0.0% -0.1449 -0.0% -0.1449 -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -	2020 203,370 2020 203,370 2020 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370 203,370	23 1,045,717 DEC 2019 516,594 124,658 1193,954 133,247 43,965 24,446 32,425 24,446 32,425 24,446 32,425 3,789 1,1511 1,286,646 1,266 1,267 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,	7-23 -466,955 -466,955 -466,955 -466,955 -466,955 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,957 -476,95	-100.076 -44.794 -44.794 -44.274 -44.274 -44.274 -44.274 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.275 -45.2	S S S S S S S S S S
37 No. No. No. 1 2 3 3 4 5 6 6 7 7 8 8 9 9 1 1 1 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 2 3 3 3 3 3 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	PROTON GRAND TOTAL OPENING AND	28 25 25 25 25 25 25 25 25 25 25 25 25 25	28 NOV 31 989 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 13,037 44 45 46 47 47 48 48 48 48 48 48 48 48	0.0% 0.0% 1.0% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.1	2020 2020 3.5.75 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6.105 / 6	EC 2019 3 33:00 17.438 3 33:00 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438 17.438	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -31.4% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.5% -31.	2020 2020 203,370 2020 203,370 203,370 204,370 204,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370 205,370	23 1,045,717 DEC 2019 516,594 1124,6584 1124,6584 1124,6584 1133,247 43,965 24,446 32,425 24,498 32,425 24,498 3,789 1,511 1,282 4,623 2,135 3,789 1,511 1,282 4,623 2,135 3,789 1,511 1,282 4,623 2,135 3,789 1,511 1,282 4,623 2,135 3,789 1,511 1,282 4,623 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,135 2,	7:23 -466,395 -466,395 -466,395 -466,395 -466,395 -466,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -476,395 -477,395 -476,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,395 -477,39	-100.076 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -45.776 -45.776 -45.776 -45.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.7	\$\begin{array}{c} \text{S} \text{O} \te
37 No. No. No. 1 2 3 3 4 4 5 6 6 7 7 8 8 9 9 1 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 2 2 3 3 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 2 3 3 3 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 2 3 3 3 3 4 5 5 6 6 7 7 8 8 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SIZING SIZING SIZING SIZING SIZING SIZING SIZING SIZING SIZING MITSUBISH MOTORS HONDA MITSUBISH MOTORS HONDA MITSUBISH MOTORS BW W MERCEDES-BRIZ PC W DATSUBISH MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS HONDA MITSUBISH MOTORS MITSUBISH MITSUBISH MITSUBISH MOTORS MITSUBISH MITSUBISH MOTORS MITSUBISH	200 DEC 7.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.018 1.01	20 NOV 31 1592 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 13,037 44 41 41 42 43 44 44 44 44 44 44 44 44 44 44 44 44	0.07% 23.2% % 1.07% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.18% 1.1	D D 2020 13.5 15.6 15.6 15.6 15.6 15.6 15.6 15.6 15	EC 2019 39.360 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438 17.2438	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1445 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -	2020 2020 2020 2020 2020 2020 2020 202	231 1,045,717 DEC 2019 1516,564 1516,568 175,489 193,954 133,247 43,960 24,486 24,486 24,486 24,486 24,486 24,486 24,886 24,886 24,886 24,886 24,886 24,886 24,886 25,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886 26,886	7.53 466,385 466,385 466,385 466,385 466,385 467,387 467,387 467,387 467,387 467,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 47,387 48,387 47,387 48,387 47,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 48,387 4	-100.076 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.7	0.0.1 S
37 NO. 1 1 2 3 4 4 6 6 7 7 8 9 1 1 1 2 3 4 4 6 6 7 7 8 9 1 1 1 2 3 4 4 6 6 6 7 7 8 9 1 1 1 1 2 3 4 4 6 6 6 7 7 8 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SIZENO SIZENO DANIATSU MITSUBISH MOTORS HONDA MITSUBISH MOTORS HONDA MITSUBISH MOTORS WULING B W W DESCRIPTION B W W MERCEDES-BENZ PC HONDA HIM MISSAN FAW GRAND TOTAL DANIATSU BRAND TOTAL CBU MITSUBISH MOTORS SIZENO MITSUBISH MOTORS SIZENO MITSUBISH MOTORS SIZENO TOTAL CBU (UNIT) TOYOTA MITSUBISH MOTORS SIZENO TOTAL CBU (UNIT) TOYOTA MITSUBISH MOTORS SIZENO MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS SIZENO MITSUBISH MOTORS MADDA MITSUBISH MOTORS MERCEDEDERIC PC DANIATSU MITSUBISH MOTORS MERCEDEDERIC PC DANIATSU MITSUBISH MOTORS MERCEDEDERIC PC DANIATSU MITSUBISH MOTORS MERCEDEDERIC PC MITSUBISH MOTORS MERCEDEDERIC PC DANIATSU MITSUBISH MOTORS MERCEDEDERIC PC MITSUBISH MOTORS MERCEDEDERIC PC MITSUBISH MOTORS MERCEDEDERIC PC MITSUBISH MOTORS MITSUBISH MITSUBISH MITSUBISH MOTORS MITSUBISH MITSUBISH MITSUBISH MITSUBISH MOTORS MITSUBISH	20 DEC 12.509 DEC 12.5	280 NOV 31 5959 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10	0 0 0 13,037 4-1 13,037 4-1 151515-1515-1515-1515-1515-1515-1	0.076	2020 2020 33.575 700 700 700 700 700 700 700 700 700	EC 2019 33,360 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1445 -0.0% -0.1456 -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.	JNNN 2020 2020 2020 2020 2020 2020 2020 2	231 1,045,717 DEC 2019 133,247 43,065 34,665 34,665 34,665 34,665 34,665 34,665 34,665 34,665 34,665 34,665 34,665 34,665 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,666 34,6666 34,6666 34,6666 34,6666 34,6666 34,6666 34,6666 34,6666 34,66666 34,66666 34,66666 34,66666 34,66666 34,66666 34,666666 34,666666 34,6666666 34,6666666666	753 466,055 466,055 466,055 466,055 466,055 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 467,056 46	-100.076 -44.796 -44.796 -44.276 -44.276 -44.276 -44.276 -44.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.276 -45.2	\$\begin{array}{c} \text{S} \text{ of } \text{O} \text{ of } \text{O}
37 PROID 1 2 2 3 4 5 5 6 7 7 8 8 9 9 1 1 2 2 3 3 4 4 5 5 6 6 7 7 8 9 9 1 1 1 1 1 2 2 3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	PROTON GRAND TOTAL DUCTION BRAND TOTAL DUCTION BRAND TOTAL TOTAL DIALATSI MITSUBISH INCORS HONDO MITSUBISH INCORS HONDO MITSUBISH INCORS MERCEDES-BERIZ CV HYMOD MERCEDES-BERIZ CV MITSUBISH MITORS SUZUKI HONDO HONDO HONDO SUZUKI TOTOTA SUZUKI TOTOTA SUZUKI TOTOTA SUZUKI MONDO HONDO HONDO HONDO HONDO MERCEDES-BERIZ CV MERCEDES-BERIZ CV MERCEDES-BERIZ CV MERCEDES-BERIZ CV MERCEDES-BERIZ CV MERCEDES-BERIZ CV DAHATSU MERCEDES-BERIZ CV DAHATSU MERCEDES-BERIZ CV DAHATSU BRAND MERCEDES-BERIZ CV BRAND MERCEDES-BRAND MERCEDE	28 25.75 DEC 12.57 TO 18.75 TO	280 NOV 31 5959 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10589 10	0 0 0 0 13,037 44 45 45 45 45 45 45 45 45 45 45 45 45	0.076 23.294 % 1.076 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.195 1.	2020 2020 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,00	EC 2019 39.360 1 1 2 2 4 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.49 -31.	2020 2020 2020 2020 2020 2020 2020 202	231 1,045,717 DEC 2019 516,594 124,658 1193,954 133,247 43,965 24,446 32,425 24,436 32,425 24,436 32,425 3,789 1,511 1,282,64 4,069 2,135 3,789 1,511 1,282,64 4,069 2,135 3,789 1,511 1,282,64 4,069 2,135 3,789 1,511 1,282,64 1,069 2,135 3,789 1,511 1,282,64 1,069 2,135 3,789 1,511 1,282,64 1,069 2,135 3,244 3,261 3,244 3,261 3,244 3,261 3,244 3,261 3,242 3,242 3,242 3,242 3,243 3,244 3,245 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,247 3,	75 23 24 25 24 25 25 26 26 26 26 26 26 26 26 26 26 26 26 26	-100.076 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -45.776 -45.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.7	\$\frac{\text{S}}{2019}\$ \$\frac
37 10 11 12 13 14 15 6 17 17 18 19 11 11 12 23 34 44 56 77 88 99 11 11 12 23 34 44 77 78 88 99 11 11 12 13 13 14 15 16 16 17 17 17 18 18	PROTON GRAND TOTAL DUCTION BRAND TOYOTA SIZUNG SIZUNG SIZUNG SIZUNG MITSUBISH HOTOS BRAND MISUBISH HOTOS HOTOS HOTOS HOTOS BRAND MISUBISH MISUBISH HOTOS BRAND MISUBISH MISU	28 25.75 DEC 12.57 TO 18.75 TO	280 NOV 31 989 10 10856 0 120 0 10856 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 12	0 0 0 13,037 44- 44- 41,137- 43,037 77 78 79 79 79 79 79 79 79 79 79 79 79 79 79	0.0% 0.0% 1.0% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.1	2020 2020 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,005 9,00	EC 2019 39.360 11.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38 1.24.38	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1445 -0.0% -0.1456 -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.	JNNN 2020 2020 2020 2020 2020 2020 2020 2	231 1,045,717 DEC 2019 31,045,717 S11,045,717 1,120,151 1,120,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,151 1,20,	7:23.244.25.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.24.12.	-100.076 -44.794 -44.794 -44.794 -44.794 -44.794 -44.794 -44.794 -44.794 -44.794 -44.794 -44.794 -45.795 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.794 -47.7	\$\begin{array}{c} \text{S} \te
37 10 11 12 33 44 56 67 78 89 10 11 11 12 23 34 44 56 67 77 88 89 91 10 11 12 13 14 15 16 17 17 18 18 19 10 11 11 12 13 14 15 16 17 17 18 18 19 10 11 11 12 13 14 15 16 17 17 18 18 18 18 18 18 18 18	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SURJING SURJING SURJING SURJING SURJING SURJING SURJING MITSUBISH MOTORS HONDON MITSUBISH MOTORS HONDON MITSUBISH MOTORS B W W DF SK MERCEDES-BENZ PC HOD TRIJCK MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS MITSUBISH MOTORS HONDON MINI MINI MINI MINI MINI MINI MINI MI	20 DEC 7.058 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.0198 7.748 6.019	20 NOV 31 1595 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 13,037 44 45 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (0.0% (D D 2020 13.55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	EC 2919 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 2019 30.380 201	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1445 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -0.1456 -	378.00 2020 2020 2020 2020 2020 2020 2020	231 1,045,717 DEC 2019 133,247 43,065 24,466 24,496 24,496 24,496 25,496 26,496 27,496 28,297 28,297 29,297 29,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,297 20,29	7.55 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,385 -466,38	-100.0% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -	
37 37 37 37 37 37 37 37 37 37 37 37 37 3	PROTON GRAND TOTAL DUCTION BRAND BRAND TOVOTA SUZURI DAINATSU MITSUBISH MICHOS HONDA MITSUBISH MICHOS HONDA MITSUBISH MICHOS HONDA MITSUBISH MICHOS HIND WILLING B W W MERCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC HYUNDA HIM MERCEDES-BENZ PC HYUNDA HIM MINI MISSAN FAW GRAND TOTAL ORT BRAND DAINATSU TOVOTA MITSUBISH MICHOS BRAND DESK HYUNDA - HIM WULUNG TOTAL CBU (UNIT) TOVOTA SUZURI TOVOT	20 DEC 12.500 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.050 1.05	280 NOV 31 989 10 10856 0 120 0 10856 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 120 0 12	0 0 0 13,037 4 1 13,037 4 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1 15151 1	0.076	0 D 2020 T 2020	EC 2019 39.360 1.2 2019 39.360 2.2 110.215 1.2 2019 1.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 2019 2.2 20		0.0% -0.1449 -0.0% -0.1459 -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.	JNN 1977 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 2020 20	231 1,045,717 DEC 2019 133,247 43,065 24,446 33,465 24,446 34,669 24,397 4,069 24,397 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,447 1,289,448 1,289,448 1,289,448 1,289,489,489,489 1,289,489,489,489 1,289,489,489,489,489 1,289,489,489,489,489 1,289,489,489,489,489 1,289,489,489,489,489,489,489,489,489,489,4	735 447 25 25 26 27 27 27 27 27 27 27 27 27 27 27 27 27	-100.0% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -44.7% -	0.00
37 37 37 37 37 37 37 37 37 37 37 37 37 3	PROTON GRAND TOTAL DUCTION BRAND TOVOTA SUZURI DAINATSU MITSUBISH MOTORS HONONO BRAND MITSUBISH MOTORS WILING B W W DESCRIPTION B W W DESCRIPTION B W W MERCEDES BERZ PC HYUNDA HIM MIN MISSAN FAW GRAND TOTAL DAINATSU DAINATSU HONONO MIN BRAND DAINATSU DAINATSU BRAND DAINATSU TOYOTA MITSUBISH MOTORS SUZURI HONON MIN SUZURI DAINATSU TOYOTA MITSUBISH MOTORS SUZURI TOYOTA SUZURI TOYOTA SUZURI TOYOTA MITSUBISH MOTORS SUZURI TOYOTA SUZURI TOYOTA MONON MIN WULING TOYOTA SUZURI TOYOTA SUZURI TOYOTA SUZURI TOYOTA SUZURI TOYOTA SUZURI TOYOTA MONON MISSENSI MOTORS MONON TOYOTA SUZURI TOYOTA SUZURI TOYOTA MONON MISSENSI MOTORS MONON MITSUBISH MOTORS B WILLING TOYOTA MONON MITSUBISH MOTORS MORRIES GARAGE ISUZU REMALLT BWAND MORRIS GARAGE ISUZU REMALLT BRAND MERCEDES BERZ PC KIA HYUNDAJ HIMI MERCEDES BERZ PC KATATA HYUNDAJ HIMI MERCEDES BERZ PC VLYSWAGEN VLYSWAGEN VLYSWAGEN VELSWAGEN VELSW	28 DEE 23,575 SEE 25,575 SEE 25,5	280 NOV 31 9896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,5896 10,589	0 0 13,037 4+ 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 61612 616	0.0%% 0.0%% 1.0%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%% 1.16%	D 2020 2021 32.575 8 105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105 6.105	EC 2019 33,360 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.4% -31.4% -31.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.4% -32.	2020 288,370 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 282,883 2	231 1,045,717 DEC 2019 1516,594 1516,594 1516,594 1516,594 1517,498 1517,498 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,947 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,948 1518,9	7-23 -466,955 -466,955 -466,955 -47 -486,955 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -486,956 -48	-100.0% -44.7% -44.7% -44.7% -45.7% -46.7% -46.8% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -47.7% -	\$\begin{array}{c} \text{S} \te
37 37 37 37 37 37 37 37 37 37 37 37 37 3	PROTON GRAND TOTAL DUCTION BRAND BRAND DOWNARY DOWNARY DOWNARY HONOR MITSUBISH MOTORS HONOR MERCEDES BERZ PC HYUNDA HIM MESSAN FAW GRAND TOTAL DAHATSU DAHATSU AND DAHATSU TOTOTA MITSUBISH MOTORS BRAND DAHATSU TOTOTA MITSUBISH MOTORS BRAND DAHATSU TOTOTA MITSUBISH MOTORS BRAND DAHATSU HONDA	28 DEE 32,575 See 32,5	20 NOV 31 999 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 0 0 13,037 44-1 1,551 15-2 15-2 15-2 15-2 15-2 15-2 15-2 1	0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0%	D 2020 20.25.75 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20	EC 2019 39.360 1.10 1.24 1.24 1.24 1.24 1.24 1.24 1.24 1.24	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.45 -31.	2020 203,370 2020 203,370 2020 203,370 204,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371 205,371	231 1,045,717 DEC 2019 516,946 516,946 516,946 132,456 133,247 43,965 24,446 32,425 24,446 32,425 3,769 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,289,847 1,389,847 1,389,847 1,389,847 1,389,847 1,389,847 1,389,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1,489,847 1	7-23-24-24-24-24-24-24-24-24-24-24-24-24-24-	-100.076 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -44.776 -45.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.776 -46.7	\$\begin{array}{c} \text{S} \text{O} \text{S} \te
37 37 37 38 39 39 30 30 30 30 30 30 30 30 30 30 30 30 30	PROTON GRAND TOTAL DUCTION BRAND TOTAL DUCTION BRAND TOTAL TOTAL TOTAL DUCTION BRAND DIVINITIES HITSUBISH INCTORS HONDA MITSUBISH INCTORS HIND HIND HIND HIND DIVINITIES BRAND DIVINITIES BRAND DIVINITIES BRAND DAHATSU TOTOTA MITSUBISH INCTORS SUZURI HONDA HIND DAHATSU TOTOTA HIND SUZURI BRAND TOTAL CKE (SET) TOTOTA HIND HIND HIND HIND TOTOTA HIND HIND HIND HIND HIND TOTOTA HIND	28 DEE 32,575 See 32,5	20 NOV 31 999 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 0 13,037 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 15151 4 1 1 15151 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.07% 0.07% 1.07% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15% 1.15%	D 2020 20.25.75 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20 (2.014) 20.20	EC 2019 33,360 1 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.0% -0.1449 -0.0% -0.1449 -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.0% -0.	378.00 2020 2020 2020 2020 2020 2020 2020 2	231 1,045,717 DEC 2019 1516,564 175,469 193,954 133,247 43,960 24,4960 24,4960 24,4960 24,4960 24,4960 24,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,516 26,	7.53 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 466,385 4	-100.076 -44.79 -44.79 -44.79 -44.79 -44.79 -44.79 -44.79 -44.79 -44.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79 -45.79	0.00