## GAIKINDO PRODUCTION DATA 'JAN-DEC 2019

E PRODUCTION OF THE PRODUCTION	ON	'JAN-DEC 2019 ASSEMBLER	BRAND	TYPE / MODEL	CC TRANS	FUEL TANK	GVW GE	SPECIFICATION  AR WHEEL & TYR	E PS/HP	WHEEL	DIMENSION S	SEATER DRIVE	SYS. SPEED	DOOR WHEELS	CBU ORIGIN	JAN	FEB A	RR APR	MAY	JUN	JUL AU	IG SEP	OCT	NOV	DEC Segr	prot Se are Sh
	CC < 1.500 [G/D]	PT. Hyundai Indonesia Mtr PT. Toyota Motor Mtg Indonesia	HYUNDA Excel III TOYOTA Vice P (M	ow Grade) fid Grade)	1400 MT 1500 MT	G 43				-		4 432 5 432	FF .		CKD INA	7		-			-			-		0.0%
			Vios R (M Vios D (Lo Vios G (H Vios R (M	ow Grade) tigh Grade)	1500 AT 1500 AT	G -	1500 - 1500 -				:	5 432 5 432 5 432	FF .	5 4 5 4	CKD INA CKD INA CKD INA	10	104	3 - 4 131 :	s	2	28	5 1 	24	- - - -		0.0%
			Vios G (H Vios R (M Vios D (Lo	tigh Grade) Md Grade) ow Grade)	1500 AT 1500 AT 1500 MT	G -	1500 - 1500 -				:	5 430 5 430 5 430	FF .	5 4 5 4 5 4	CKD INA CKD INA CKD INA	23 1,252	104 37 1,734		5 37	11 1,877	23	20 10 3,313 2,239 10 9	3,591 10	5 2,953 6	31 2,165 9	1.2% 33.0% 9 0.1%
			Vios D (Lo Vios G (H Vios R (M	ow Grade) tigh Grade) fild Grade)	1500 MT 1500 MT 1500 MT	G . G .	1500 - 1500 -		-	-	-	5 4X2 5 4X2 5 4X2	FF -	5 4 5 4 5 4	CKD INA CKD INA CKD INA		- 4	45	1	2	13	9 1 2 3	-	6		0.1% 0.2% 0.2%
			Vios D (Lo Vios G (H	ow Grade) tigh Grade)	1500 AT 1500 AT	G -	1500 - 1500 -		-	-		5 4X2 5 4X2 5 4X2	FF .	5 4	CKD INA CKD INA	30	27	50 1	13	8	43	46 3	13	71	5	0.0% 1.1% 0.0%
	70	DTAL	Vios R (M		1500 AT 1500 AT	G -	1500			-	-	5 432	FF -	5 4	CKD INA	1,421	1,908	36 4	5 19 	24	10	5 16	3,782	3,165	21	0.7%
	CC 1.501 - 3.000 [G]	DIMMULATIVE PT. Gave Motor	BMW BMW 320		1995 AT	G .	1.1.					- 432		4 4	CKD INA	1,421	3,329	2,319 2,65 5,648 7,61	5 10,766	12,732	3,612 3 16,344 19	9,907 22,256			31,523	7.5%
			BMV 329 BMV 520 BMV 520		2497 AT	G -			-	-		- 432 - 436 - 436		4 4 4 4 4	CKD INA CKD INA	12			- 19	3	22	92 25 25 23	1 1	23 24	- 1	15.4% 11.9% 9.6%
		PT. Mercedes Benz Indonesia	BMW 7 se MERCEDES-BENZ PC C 200 AW C 250 AM	eries (A	3000 AT 1991 AT	G 65		9 225/45, 245/40	184	2840	4,686 x 2,020 x 1,442 4,702 x 2,020 x 1,432	- 406 5 432	4WD -	4 4	CKD INA CKD IND	17	27	13 2	1		22	9 28	11	3	- 11 68	7.1%
		Indonesia	C 300 AM E 200 AW	AG A	1991 AT 1991 AT	G 65	2135 S 2265 S	9 225/45, 245/40 9 245/45 R18	184 258	2840 2939	4,702 x 2,020 x 1,432 4,686 x 2,065 x 1,468	5 4X2 5 4X2	FR -	4 4	CKD IND	- 1				-	-			45 17	7	4.5% 2.4%
			E 300 AW E 350 AW S 450	iG	1991 AT	G 65	2410 9	9 245/40, 275/35	R15 299	2939	4,685 x 2,055 x 1,465 4,702 x 2,055 x 1,452 5,255 x 2,130 x 1,494	5 432	FR -	4 4	CKD IND		-	13 2	· · ·	-	-		-	21 20 11	3 2	2.6% 2.3% 1.3%
		DTAL UMMULATIVE														30	57		E 20	119		129 167 292 459	132 591	251 842	1,005	100%
		PT. Mercedes Benz Indonesia DTAL	MERCEDES-BENZ PC AMG E 4: AMG E 6:	13 \$ 13 (W213)*	3982 AT	G .	2555 1	9 .	612	2939	4,988 x 2,065 x 1,463	5 434	4WD -	4 4	CBU -		-			-	-			-	- #DN - #DN	v/ai v/ai
_	Į.	UMMULATIVE			SEDAN PI SEDAN PROD	RODUCTION TOTAL	AL ATIVE									1,451	1,935	2,332 2,05 5,718 7,77	4 3,110 2 10,682	1,969	3,656 3 16,507 20	3,692 2,516 0,199 22,715	3,914 26,629	3,416 30,045	2,483 32,528	
CTION		ASSEMBLER PT. Autra Daihatsu	BRAND	'JAN-DEC 2019 MODEL/TYPE	CC TRANS	TANG.		AR WHEEL & TYR			DIMENSION PxL s	SEATER DRIVE		DOOR WHEEL	COUNTRY	JAN	FEB A	APR	MAY	JUN	JUL AU	IG SEP	ост	NOV	DEC Seg Sha	gmt 4 are Sh
	CC < 1.500 [G/D]	Motor	Great Nev Grand Nev	w Xenis 1.3 X AT w Xenis 1.3 X MT	1298 MT 1329 MT	G 45 G 45	1120 51	25 185/70R14 125 185/70R14	92 97		4140X1650X1655 4190X1650X1655	7 4X2 7 4X2 7 4X2	FR -	5 4 5 4 5 4	CKD INA CKD INA	1,040	980	1,542 60	1 798	302	332	305 854	850	500	515	0.0%
			Grand New Grand New	rw Xenia 1.3 R MT rw Xenia 1.3 R AT	1329 MT 1329 AT	G 45	1110 51 1120 55	71 185/70R14 125 185/70R14 171 185/70R14 175 185/70R14	97	2655 2655	4190X16E0X1695 4190X16E0X1695 4190X16E0X1695	7 4X2 7 4X2 7 4X2	FR -	5 4 5 4 5 4	CKD INA CKD INA	74 1,605 105	158 1,656 164	52 1,553 52 273 4	5 645 3 76	241 8	335	1 49 145 813 2 80	91 966 147	781 181	532 80	0.1% 1.6% 0.2%
			Grand Nei Lucio 1.5	rw Xenia 1.5 R AT	1495 AT	G 45	1130 51	125 185/70R14 125 185/70R14 152 195/85R15 152 195/85R15	104	2655	4190X1660X1695 4190X1660X1695 4215X1710X1915	7 4X2 7 4X2 8 4X2 8 4X2	FB ·	5 4 5 4 5 4	CKD INA	169 39 81	76 166	75 110 11 275 19	1 -	71	-	2 9 82 127	19	10	80	0.1%
			Lucio 1.5 : All New Te	XAT (New) erios XAT	1495 AT	G 43	1320 51	152 195/65/R15 171 215/65/R16	97 104	2650 2685		8 4X2 7 4X2	FR -	5 4	CKD INA CKD INA	134 37 427	177 47 1,162	60 1 341 63	9 21	87 10 328	193 10 619 1	198 214 12 25 1,671 1,430	174 16 1,443		188	0.4% 0.1% 1.5%
			All New Te All New Te	erios R MT	1496 MT 1496 AT	G 45	1260 55 1270 58	157 215/65/R16 171 215/66/R17 157 215/66/R17	104	2085 2085 2085	4435X1695X1705 4435X1695X1705 4435X1695X1705	7 432 7 432	FR -	5 4 5 4 5 4	CKD INA	27 737 228	198 501 165	431 10	1 28 1 350 0 23	16 224 30	7 424 1 18	17 254 1,389 1,811 214 294	85 975 312	454 531 614		0.2% 1.4% 0.4%
			All New Te All New Te Gran Max	erios Custom MT erios Custom AT t BV 1.3	1496 MT 1496 AT 1298 MT	G 45 G 45 G 43	1260 55 1270 58 2000 51	71 215/60/R17 87 215/60/R17 125 165/R13-8PR	104 104 88	2685 2685 2650	4435X1695X1705 4435X1695X1705 4045X1685X1900	7 432 7 432 2 432	FR -	5 4 5 4 5 4	CKD INA CKD INA CKD INA	20 20 705	50 25 648	50 46 507 81	5 - 3 - 1 500	6 6 332	6 6 607 1	16 7 28 5 1,085 1,176	5 5 1,195	10 1,452	829	0.0%
			Gran Max	MS 1.3 HI MS 1.3 HI FF	1500 MT 1298 MT	G 43	2000 51 1840 51	25 165R 13-8PR 25 165R 13-8PR	88 88	2650 2650	4045X1685X1900	2 432 9 432	FR -	5 4	CKD INA	57 125 32	13 128 38	222 44 136 18		213 82	297 155		713 273	181	179 80	0.0% 0.5% 0.2%
	-	PT. Sokonindo Automobile	Gran Max GLORY 5 GLORY 5	MS 1.5 HI S80 1.5T A/T CVT LUXURY S80 1.5T A/T CVT COMFORT	1495 AT	G 58	2035 -	- 225/50R17	150	2780 2780	4680 X 1845 X 1715 4680 X 1845 X 1715	7 432	FF .	5 4 5 4 4 4	CKD INA	123 22	12	112 13	1 162	110		231 75 44 - 15 12	256 9	135 14 15	74	0.0%
			GLORY 5	SBD 1.5T MT LUXURY	1495 MT 1495 MT	G 50 G 50	2035 -	- 226/60R17 - 225/60R17 - 215/60R17	150 150	2780 2780 2690 2690	4680 X 1845 X 1715 4515 X 1815 X 1735	7 4X2 7 4X2	FF .	4 4 4	CKD INA		-				-		2 45	-	- 1	0.0%
			GLORY 5	500 1.5T 6MT LUXURY 500 1.5T A/T CVT LUXURY	1495 MT 1495 AT	G 50	2005	- 215/60R17 - 215/60R17	150	2690 2690	4515 X 1815 X 1735 4515 X 1815 X 1735	7 430 7 430	FF .	4 4	CKD INA					34	44 249	435 243	- 80	195	- 1	0.0%
		PT. Honda Prospect Motor	HONDA All New Jo All New Jo	suz A suz S	1497 MT 1497 MT	G 55 G 42 G 42		- 15 x 5 1/2J	120	2500	4680 X 1845 X 1715 3000 x 1605 x 1525 3000 x 1605 x 1525	5 4302	FF -	4 4 4 5 4	CKD INA	- 60	-	1	. 60		-			- 47	- 1	0.0%
			Al New Jo Al New Jo Al New Jo	suz RS suz RS	1497 MT 1497 AT	G 42 G 42 G 42		- 16 x 6J	120	2500 2500	3920 x 1695 x 1525	5 4X2 5 4X2	FF .	5 4	CKD INA CKD INA	240 1,200	120 840	- 60 18		50 360		50 - 300 180 500 540	300 1,140	- 60 1,020	1,080	0.0%
			Mobilio S Mobilio E Mobilio RS	s	1497 MT 1497 CVT	G 42 G 42 G 42		- 15 - 15 - 15	118	2650	4386 x 1683 x 1603 4386 x 1683 x 1603	7 437		5 4 5 4 5 4		420 120 120								-	- 1	0.0%
			New Mobil New Mobil New Mobil	ilo E ilo E	1497 MT 1497 MT 1497 CVT	G 42 G 42 G 42		- 15 - 15 - 15	118 118	2650 2650 2650	4386 x 1683 x 1603 4386 x 1683 x 1603 4386 x 1683 x 1603	7 402 7 402	FF .	5 4	CKD INA CKD INA		560 300 180	634 50 120 60	540	120	240 360	120 - 420 - 180 80	480 80 380	840 120 360	420 600	0.9% 0.5% 0.6%
			New Mobil New Mobil HR-V S	ilio RS ilio RS	1497 MT 1497 CVT 1497 MT	G 42 G 42 G -		- 15 - 15	115		4385 x 1683 x 1603 4385 x 1683 x 1603	7 432 7 432 5 432	FF -	5 4 5 4 5 4	CKD INA CKD INA CKD INA	- 60	120	60 24	0 60	60 120 60	57 120	60 60 3 120 180 180	60 120 120	120 60	120	0.1% 0.2% 0.2%
			HR-V S HR-V E HR-V E+		1497 CVT 1497 CVT	G .			-			5 432	FF .	5 4 5 4 5 4	CKD INA	60 360 328	240 310	- 0	0 60 0 480	60 480 976	180 840 1 1,354	180 120 1,080 1,080 972 1,136	60 660 1,631	60 480 947	60	0.1%
			HR-V E+ HR-V Per BR-V S	estige	1497 CVT 1497 CVT	G -						5 4X2 5 4X2	FF .	5 4	CKD INA CKD INA	302	120	120 12		- 60	-	972 1,136  120 60	180	180	180	0.0%
			BR-V E+		1500 MT 1500 CVT	G 42 G 42 G 42						7 432	FF -	5 4 5 4	CKD INA		1	- 12	1 240	120 240	120 240	60 . 60 60	120	60	120	0.0%
			All New Ci	CR-V Prestige CR-V	1500 AT 1500 AT		1909					- 402 7 402	11 .	5 4 5 4 5 4	CKD INA CKD INA	120 480 120	1 300 60	- 72 60 18		240 540 180	950 1 180	120 120 1,020 960 240 300	240 780 120	1,080	781	0.3% 1.3% 0.3%
	-	PT. Mitsubishi Motors Krama Yudha	Brio RS Brio RS MTSUBISHI MOTORS T-12088 1	1.5 CHS	1198 AT	G 35 G 35 G 42	950 - 1750 45		88 86	1970	3610 x 1680 x 1485 3720 X 1580 X 1825	5 432 7 432	FF - 140	4 4 4 3 4	CKD INA	1,560	800 -	780 40		360	840 1	300 420 1,200 1,320	420 1,080	480 1,080	1,320	0.6% 1.9% 0.0%
		Indonesia	Xpander 1. Xpander 1. Xpander 1.	1.5L Ultimate (4X2) A/T 1.5L Sport (4X2) A/T	1499 AT	G 45	1780 43 1780 43	175 205/55 R16 175 205/55 R16	104	2775 2775	4475 X 1750 X 1700 4475 X 1750 X 1700 4475 X 1750 X 1700 4475 X 1750 X 1700	7 4X2 7 4X2	FF .	4 4	CKD INA	4,049 1,018 378	3,200 919 319	3,920 3,00 967 1,00 476 60	2 838	1,078	1,378 1 975 1	2,276 2,172 1,005 939 1,182 790		14 31 19	294	4.5% 1.6% 1.1%
			Xpander 1. Xpander 1.	1.5L Exceed (432) M/T	1499 MT 1499 AT	G 45	1780 45 1780 45	112 205/55 R16 112 205/55 R16	104	2775	4475 X 1750 X 1700 4475 X 1750 X 1700 4475 X 1750 X 1700	7 4X2 7 4X2	FF .	4 4	CKD INA	381 1,585 81	367 789 117	351 46 392 20 129 11	7 610 5 370	673 333 31	615 855 1	760 772 1,203 762 121 116	181 957	12 63	343	1.3%
			Xpander 1. Xpander 1.	1.5L GLS (4XQ) MT 1.5L GLX (4XQ) MT	1400 MT 1400 MT	G 45	1780 48 1780 48	112 205/55 R16 112 185/65 R15 112 185/65 R15 175 205/55 R16	104	2775 2775 2775 2775	4475 X 1750 X 1695 4475 X 1750 X 1695	7 4X2 7 4X2 7 4X2 7 4X2	FF .	4 4	CKD INA CKD INA	273 65	325 96	229 15 80 5		37		195 882 167 194	360	30	344	0.5%
			Xpander 1. Xpander 1.	LS 2WD 4AT M YET LS 2WD 4AT H YET LS 2WD 5MT M VET	1499 AT 1499 MT	G 45	1780 43 1780 43	175 205/55 R16 175 205/55 R16 175 205/55 R16 175 205/55 R16	104	2775 2775 2775 2775	4475 X 1750 X 1700 4475 X 1750 X 1700	7 4X2 7 4X2 7 4X2 7 4X2	FF .	4 4	CKD INA CKD INA	811	97 200	16 43 504 76	- 40 - 160 5 436	85	77 580	10 - 43 - 584 1,398 2,290 2,757	1,335 1,616	1,076	370	0.0%
			Xpander 1. Xpander 1.	I.5 ZWD 4AT P MMTH I.5 ZWD 4AT H MMTH	1499 AT 1499 AT	G 45 G 45	1780 43 1780 43		104		4475 X 1750 X 1700 4475 X 1750 X 1700	7 4X2 7 4X2 7 4X2 7 4X2	FF .	4 4 4 4 4 4	CKD INA	1,317	341 2,817 -	867 1,26 1,783 28	5 706 5 527 	1,106	2,543 2	2,230 2,757 2,213 1,550 	1,616 3,999	1,004	- 1	2.3% 3.2% 0.0%
			Xpander 1. Xpander 1.	1.5 2WD 4AT H PHL 1.5 2WD 4AT P PHL	1499 AT	G 45	1780 43	175 205/55 R16 175 205/55 R16 175 205/55 R16 175 205/55 R16	104	2775 2775	4475 X 1750 X 1700 4475 X 1750 X 1700	7 4X2 7 4X2	FF .	4 4 4 4 4 4	CKD INA	946 173 439	674 185 510		4 365	95 165 336	471 74	347 341 831 710	163 371 769	68 404 1,067		1.0%
			Xpander 1. Xpander 1.		1499 AT 1499 AT	G 45	1780 43 1780 43	175 205/55 R16 175 205/55 R16	104	2775 2775 2775	4475 X 1750 X 1700	7 432 7 432 7 430	FF .	4 4	CKD INA CKD INA	283 - 34	471	- 21	5 462 5	558 18	479 - 25	530 408  65 77	839 - 37	1,512		1.1% 0.0% 0.1%
			Xpander 1. Xoander 1. Xpander 1.	I.5 2WD 4AT Q BGD I.5 2WD 4AT Q BGD I.5 2WD 5MT M BGD	1499 AT 1499 AT 1499 MT	G 45 G 45 G 45	1780 43 1780 43 1780 43	175 205/55 R16 175 205/55 R16 175 205/55 R16	104 104 104	2775 2775 2775	4475 X 1750 X 1700 4475 X 1750 X 1700 4475 X 1750 X 1700	7 4X2 7 4X2 7 4X2	FF .	4 4 4 4 4	CKD INA CKD INA CKD INA			30 2 1	- 30 5 9	40	- 30 1	 60 70 17 1		-	- 1	0.0%
			Xpander 1. Xpander 1.	1.5 ZWD 4AT H MUS 1.5 ZWD 5MT H GEXP	1499 AT 1499 MT	G 45	1780 43 1780 43	175 205/55 R16 175 205/55 R16 175 205/55 R16	104	2775 2775	4475 X 1750 X 1700	7 4X2 7 4X2 7 4X2 7 4X2	FF .	4 4	CKD INA CKD INA		7	8 3	5 39	15	10	58 11	12	110	20 (	0.1%
			Xpander C Xpander C	Cross 1.5L (4X2) A/T Cross 1.5L (4X2) M/T	1499 AT 1499 MT	G 45	1840 43 1840 48	175 205/55 R17 112 205/55 R17	105	2775	4500 X 1800 X 1750 4500 X 1800 X 1750	7 4X2 7 4X2	FF .	4 4 4	CKD INA CKD INA					-	-			555 1,870 578	1,555 ( 341 (	0.6%
			Livins E 1 Livins EL Livins EL	1.5 (4x2) MT 1.5 (4x2) MT 1.5 (4x2) A/T	1499 MT 1499 MT 1499 AT	G 45 G 45	1780 43 1780 43 1780 43	75 205/55 R16 75 205/55 R16 75 205/55 R16	104 104 104	2775 2775 2775	4475 X 1750 X 1700 4475 X 1750 X 1700 4475 X 1750 X 1700	7 432 7 432 7 432	FF .	4 4	CKD INA CKD INA CKD INA		6 19 13	238 62 149 34		67 1	711	14 -		-	- 1	0.0%
		PT. Nissan Motor	Livina VE Livina VL NISSAN New Gran	: 1.5 (4x2) A/T .1.5 (4x2) A/T nd Livina 1.5 SV	1499 AT 1499 AT 1498 MT	G 45 G 45 G 52	1780 43 1780 43 1750	175 205/55 R16 175 205/55 R16	104	2775 2775		7 4X2 7 4X2 7 4X2	FF .	4 4 4 5 4	CKD INA CKD INA CKD INA		133	1,407 51 486 15	75	1,343		635 625 316 301	580 1,297	1,050	256 290	0.8% 1.4% 0.0%
		Indonesia	New Gran New Gran	nd Livina 1.5 SV CVT nd Livina 1.5 XV	1498 CVT 1498 MT	G 52 G 52 G 52	1750 -					7 432 7 432 7 432		5 4 5 4 5 4	CKD INA CKD INA CKD INA	24 24 24		1			-			-	- 1	0.0%
		PT. National Javambler	New Gran New Gran	nd Livina 1.5 XV HWS CVT nd Livina 1.5 CVT Autech	1495 CVT 1500 CVT 1461 MT	G 52 G 52 D 50	1750 - 1750 - 1710 4.3	- 185 / 65 / R1 21 215/65 R 16	85	2673	4,485 x 1,700 x 1,650 4315 x 1822 x 1695	7 432 7 432 5 432	FF 155	5 4	CKD INA	24					-				- 1	0.0%
		PT. National Assembler PT. Suzuki Indomobil Motor	RENAULT Duster 1.5 SUZUKI Carry 1.5 APV-GE APV-GL	s dax	1493 MT 1495 MT	G 42 G 46	2085 48 1950 43 1950 43	175 175/70 R13 100 185/80 R14 100 185/80 R14	78.8 105	1970 2625 2625	3875 X 1570 X 1915 4225 X 1655 X 1855 4225 X 1655 X 1855	7 4X2 8 4X2 8 4X2	FR -	5 4 4 4	CKD INA CKD INA	17 38	53	310 24		76 P*		236 80 116 76	104	54	78	0.0%
			APV-GX APV-GX A	AT	1495 MT 1495 AT	G 45	1950 43 1950 53	100 195/65 R15 175 195/65 R15	105	2625 2625	4225 X 1655 X 1855 4225 X 1655 X 1855	8 4X2 8 4X2	FR -	4 4	CKD INA	15 9	91	11 10 129 8		82		116 76 147 121 	114 204 -	114	230	0.2%
			APV SGX All New Er All New Er	triga GA rriga GL MT	1462 MT 1462 MT 1462 MT	G 45 G 45	1950 43 1765 46 1765 46	100 195/65 R15 187 185/65 R15 187 185/65 R15	105 92 92	2625 2740 2740	4225 X 1605 X 1685 4265 X 1605 X 1685 4265 X 1605 X 1685	7 432	FF .	4 4 4	CKD INA CKD INA	8 139 459	67 93 489	90 3	26	25	19	3/ 34 	39	46 -	- 1	0.1%
			All New Es	Irriga GL AT	1462 MT 1462 AT 1462 AT	G 45 G 45	1775 45 1775 45 1765 46	145 185/65 R15 145 185/65 R15 187 185/65 R15	92 92 92	2740 2740 2740	4265 X 1695 X 1685 4265 X 1695 X 1685 4325 X 1695 X 1685	7 432 7 432 7 432	FF .	4 4	CKD INA CKD INA CKD INA	376 1,042 762	1,019 618 1,757	1						-	- 1	0.3%
			All New Er All New Er	rtiga GX-ESP AT rtiga 02 GA	1462 AT 1462 MT	G 45 G 45	1855 46 1765 46	887 185/65 R15 887 185/65 R15	92 92	2740 2740	4325 X 1695 X 1685 4265 X 1695 X 1685 4265 X 1695 X 1685	7 4302	FF .	4 4 4 4 4	CKD INA CKD INA	1	107	118	· · · · · · · · · · · · · · · · · · ·	294		· · · · · · · · · · · · · · · · · · ·	- 50	111	119	0.0%
			All New Er	rtiga 02 GL AT	1462 MT 1462 AT	G 45	1775 46 1775 45	45 185/65 R15	92 92	2740 2740	4265 X 1695 X 1685 4265 X 1695 X 1685 4265 X 1695 X 1685	7 4X2 7 4X2 7 4X2	FF .	4 4 4 4 4 4	CKD INA CKD INA		-	756 52	9 1,411 3 614 7 418	957 287 425	419 794 1	1,182 1,104 278 484 1,022 725	1,199	894	548 866	1.9% 1.0% 1.2%
			All New Er	rtiga 02 SS MT	1462 AT 1462 MT	G 45	1765 45 1775 46	185/65 R15 187 185/65 R15 187 185/65 R15	92	2740 2740	4325 X 1695 X 1685 4325 X 1695 X 1685	7 4X2 7 4X2	FF -	4 4 4	CKD INA		-	1,458 1,16 161 13 249 21	5 231	1,036 261 390	291	2,180 2,385 243 267 363 401	1,253 220 336	298	160	2.5% 0.4% 0.5%
		PT. Toyota Motor Mitg Indonesia	TOYOTA Avanua 1. Avanua 1.	.3 E M/T (UK) .3 E M/T non ABS (VR)	1300 MT 1300 MT	g .		185/65 R15		-	4140005500055	7 430 7 430 7 430	FR - FR - FR 4	5 4 5 4	CKD INA CKD INA CKD INA	637 145	539 129 266	589 87 179 11 595 77	4 631 2 88	189 43 280	807 209	594 1,122 230 224 500 452	1,497 231 653		442	1.4% 0.3% 0.9%
			Avanza 1. Avanza 1.	.3 E A/T (UU)	1300 AT 1300 AT	G .			-		-	7 432 7 432	FR -	5 4 5 4 5 4	CKD INA CKD INA	50 23 3,053	200 69 27 2,524		5 129 5 8	41 27 780	98 29	115 57 16 12 2,827 4,245	125 49 2,945	140	46 I	0.2%
			Avanza 1. Avanza 1.	.3 G A/T (UV)	1300 AT 1300 MT	G -			-			7 4X2 7 4X2	FR -	5 4	CKD INA CKD INA	3,053 216 474	2,524 167 415 251	588 50 599 60	4 681	715 84	539 594	665 351 495 822	2,945 1,121 279	785 910	190	1.1%
			Avanza 1. Avanza 1.	.5 G MT (WO) .5 MT Veloz (WS)	1500 MT 1500 MT	G . G .					1	7 4X2 7 4X2	FR -	5 4 5 4	CKD INA	81 95 794	103 1,106	1,053 2,01	5 19 5 733	80 442	59 1,025 1	199 97 84 87 1,894 1,519	49 17 1,318	305 99 942	567	0.1%
			Avanua E: Sienta E 1	XPORT 1.5	1500 - 1497 MT	G -			107 / 6000			7 432 7 432 7 432	FR -	5 4 5 4 5 4	CKD INA CKD INA CKD INA	430 2,637		1,156 71 1,601 2,61		712 2,462		398 702 2,968 2,427	529 2,860	441 2,041	1,642	1.1% 4.7% 0.0%
			Sients G 1 Sients G 1 Sients V 1	1.5	1497 MT 1497 AT 1497 MT	G -		- 185/50 R15	107 / 6000 107 / 6000 107 / 6000		4235X1695X1690 4235X1695X1690 4235X1695X1690	7 432 7 432 7 432	FR -	5 4 5 4	CKD INA CKD INA CKD INA					2	1 - 5	9 22 · · · 13 18	55	3 - 5	- 1	0.0%
			Sients V 1 Sients E 1 Sients G 1	1.5	1497 MT 1497 AT 1497 AT	G -		<ul> <li>195/50 R16</li> <li>185/60 R15</li> </ul>			4235X1695X1690 4235X1695X1690 4235X1695X1690	7 432 7 432 7 432	FR -	5 4 5 4	CKD INA CKD INA CKD INA	10	26	1 1	 2 .	4			-	79	- 1	0.0%
			Sients G 1 Sients V 1 Sients V 1	1.5	1497 AT 1497 AT	G .		- 185/60 R15	107 / 6000 107 / 6000 107 / 6000		4235X1695X1690 4235X1695X1690 4235X1695X1690	7 432 7 432 7 432 7 432	FR -	5 4 5 4	CKD INA CKD INA	79	94 17 333	27 5	5 6 0 78 1 34 0 226	128 16	134 7 551	171 139 49 48 603 465	91 117 284	121 14 422	13	0.2%
			Sienta Q 1 Yaris G (r	1.5 High Grade)	1497 AT 1500 MT		1500		107 / 6000	÷	4235X1695X1690	7 432	FR ·	5 4 5 4 5 4	CKD INA	29	65	- 1	1 11	1 25	3 22	18 38 22 11	86	9 20	9	0.0%
			Yaris V (S Yaris G (h	Sport Grade) High Grade)	1500 MT 1500 AT	G -	1500 - 1500 -					5 432	FF .	5 4	CKD INA CKD INA	125	65 15	100 15 45 3	5 148 1 72	90 54	153 71	137 103 62 59	65 42	80 65	40 I	0.2%
			Yaris V (S Rush 1.5	Medium Grade) Sport Grade) Export	1500 AT 1500 -	G -	1500 - 1500 - 1190 -					5 432 7 432	FF .	5 4 5 4 5 4	CKD INA CKD INA	512 2,683		467 55 3,458 3,80	7 3,729	474 3,113	6,368 6		282 4,676	610 4,565	600 4,166	0.0% 1.0% 8.1%
			ALL New I	Rush 1.5 G Rush 1.5 G A/T	1496 MT 1496 AT	· 45	1200 58 1200 58	157 215/65/R16 157 215/65/R16 157 215/65/R17	104 / 6000	2685	4435X1695X1705 4435X1695X1705 4435X1695X1705	7 432 7 432 7 432	FR 4 FR 4	5 4 5 4	CKD INA CKD INA CKD INA	483 285 2,682	461 76 3,041	189 25 372 61 1,573 1,98	7 294 4 536	213 224 1,218	447 463 2,676	403 515 504 365 2,107 3,224	419 295 2,309	446 268 2,530	387	0.7% 0.7% 4.5%
	-	PT. SGMW INDONESIA		Š 1.5	1496 AT 1500 MT	- 45 G 42	1200 58 4.889	157 215/60R17 157 215/60R17 - 195/60 R15 - 195/60 R15	104 / 6000 107	2685 2720	4433X1695X1705 4493X1691X1715 4530X1691X1730	7 432 7 432	FR 4	5 4 5 4	CKD INA CKD INA	1,942 401 320	626	2,959 3,00 300 30	5 2,553	1,147 200 sm	2,740 3 270	3,281 1,734 400 701 70 50	1,739 482 50	1,629 610	2,018 - 1,492 I	4.1% 0.9%
			Confero S Confero S	\$ 1.5L \$ 1.5L ACT	1500 MT 1500 MT	G 42 G 42	4.889	- 195/60 R15 - 195/60 R15 889 195/60 R15	107	2720	4530X1691X1730 4530X1691X1730 4530X1691X1730	7 432	FR -	5 4	CKD INA CKD INA	345 545	410	222 31	5 - 5 148	100	100	70 50 200 - 50 -	50 120 26	:0 6 1	205	0.4%
			Cortez 1.5 Cortez 1.5 Cortez 1.5	SC MT SC T MT	1500 MT 1500 MT	G -					:			5 4 5 4 5 4	CKD INA	- 1		80 5			85	15 5	80	70		0.0%
			Cortez 1.5 Formo 1.2	SC T CVT SL T CVT 2 BV	1500 AT 1500 AT 1200 MT	G 52 G 52 G 42	- 40 - 4.8	205/55 R16 205/55 R16 205/55 R16 889 195/60 R15	129	2720	4530X1691X1730	- 432	FF .	5 4 5 4	CKD INA CKD INA CKD INA	100			1 120 0 200 	50 150	22 300 -	250 -	75	101 50	49	0.1%
			Formo 1.2	2 SE+ T CVT	1200 MT 1500 AT	G 42 G -	- 4.8	195/60 R15			4530X1691X1730 	- 4X2 - 4X2 - 4X2	FR -	5 4 5 4	CKD INA CKD INA		597	400 61	2 1,200	506	761 1	1,100 946	1 700	1,226	714	0.0%
			Almaz 1.5 Almaz 1.5	SSE T CVT	1500 AT 1500 MT	G -					1	- 4X2 - 4X2	FR -	5 4	CKD INA CKD INA			-			204	200 100 50 50	114	86 -	175	0.1%
			Captiva 1.	1.5 T LV2 + CVT (4x2) A/T 1.5 T LV0 CVT (4x2)	1500 MT 1500 MT 1500 MT	G -					-	- 432 - 432 - 432	FR -	5 4	CKD INA CKD INA						-	- 306 - 377 - 281	301 365 102	159 539 102	141	0.1%
										шΤ						47,434	43,349	0,137 52,57	8 49,517	33.503	m 111 m	2,685 62,393	60,403			0.0%

## INDO PRODUCTION DATA 'JAN-DEC 2019

CATEGORY	TOTAL		1	'JAN-DEC 2019	TANK CVW			ORIGIN	LAN FER MAR	ann Mar	an I an I	AIG SEP	OCT NOV	I pro I	Senmt 4X2 TOTAL
	CC 1.501 - 2.500	ASSEMBLER PT. Gaya Motor	BRAND	MODEL/TYPE BMW XI	CC TRANS FUEL TANK GVW GEAR WHEEL & SIZE  2000 AT G	TYRE PSHP WHEEL DIMENSION PXLXT S	SEATER DRIVE SYS. SPEED DOOR	R WHEEL CKD ORIGIN COUNTRY	71 30 47	89 47	98 96	95 4	127 17	60	Segmt 4X2 TOTAL Share Share 2019 0.8% 0.1% 827
	[G/D]	PT. Gaya Motor PT. Sokonindo Automobile	MNI DFSK	Cooper GLORY 580 1.8 M/T COMFORT	1600 AT G 40		- 432 2 7 432 FF - 4	4 CKD INA	2 40 29	1 24	30 32	21 2	1 25	23	0.2% 0.0% 26 0.0% 0.0% 1
				GLORY 580 1.8 CVT LUXURY GLORY 560 1.8 A/T CVT LUXURY	1798 AT G 58 1985 - 226/80 1798 AT G 50 1985 - 215/80		7 432 FF - 4 7 432 FF - 4	4 CKD INA	2 27 22		23 - 7	-			0.1% 0.0% 14 0.0% 0.0%
		PT. Honda Prospect Motor	HONDA	All New CR-V New CR-V Prestige	2000 AT G		- 432 FF - 5	4 CKD INA 4 CKD INA	60 60 480	120 -		-	. 60	61	0.8% 0.1% 84 0.0% 0.0%
		PT. Hyundai Indonesia	HYUNDA	H-1 2.5 CRDi	2400 AT G 70 3030 2500 AT D 70 3185		12 432 FR - 4 12 432 FR - 4 10 432 FR - 4	4 CKD INA 4 CKD INA	25 38 49	22 4	22 34	30 3			0.0% 0.0% 0.3% 0.0% 34
				Starex 2.5 GRDi Starex 2.4	2500 MT D 70 3030	- 5125 x 1920 x 1925	10 4X2 FR - 4 10 4X2 FR - 4 10 4X2 FR - 4	4 CKD INA	11	. 30		2 2			0.0% 0.0% 71
		PT. Gaya Motor	ISUZU	Starex 2.5 ( Export) Parither LM Parither LV	2500 MT D 70 3030	R15 80 2685 4,475 x 1,680 x 1,790	7 4X2 FR - 5 7 4X2 FR - 5	4 CKD INA	344 341 318 18 12 - 30 -	255 44 24 5	267 419 24 33	369 27 33 5	8 8 58	192	3.1% 0.5% 3,374 0.2% 0.0% 270 0.0% 0.0% 30
				Panther LS Panther G Touring MT	2499 MT D 55 2150 4100 205/65 2499 MT D 55 2150 4100 205/65	R15 80 2685 4,475 x 1,680 x 1,790	7 432 FR - 5		- 13 17 11 30 18	- 29 12 15	1 15	43 6 15 6	. 59	3	0.2% 0.0% 242 0.2% 0.0% 251
		PT. Mitsubishi Motors Krama Yudha Indonesia	MITSUBISHI MOTORS	Pajero SPORT 2.4L DAKAR (4x2) BAT Pajero SPORT 2.4L DAKAR (4x2) BAT RF Black Ed	2442 AT D 68 2600 3692 265/60 860 2442 AT D 68 2600 3692 265/60	R18 181 2800 4785 X 1815 X 1805 R18 181 2800 4785 X 1815 X 1805	7 432 FR - 4 7 432 FR - 4	4 CKD INA 4 CKD INA	1,710 1,304 1,433	1,574 805	390 408 - 420	572 62 348 25	560 506 300 508	205	9.3% 1.4% 10,091 1.9% 0.3% 2,010 1.1% 0.2% 1,170
				Pajero Sport 2.4L DAKAR Utimate (4x2) BAT Pajero Sport 2.5L EXCEED (4x2) 5A*	2442 AT D 65 2500 3592 25550 2500 AT D 70 2710 3592 25550 2000 - G	R18 181 2800 4785 X 1815 X 1805 R18 181 2800 4785 X 1815 X 1805	7 432 FR - 4 7 432 FR - 4	4 CKD INA 4 CKD INA - CBU -	180 120 150 30 30 60	180 90 60 60	59 90 90 60	91 6 60 6		1 2	0.6% 0.1% 660
		PT. Mercedes Benz Indonesia	MERCEDES-BENZ PC	AMG A 35 4MATIC (W177)* GLA 200 Urban	1595 AT G 50 1940 7 235/45	R19 156 2099 4,424 x 2,022 x 1,494	5 432 FR - 5	4 CBU -							0.0% 0.0% -
		PT. Nissan Motor	NISSAN	GLC 200 AMG (FL) New X-Trail 2.5 CVT 2014 X-Trail X-Termer	1991 AT G 65 2360 9 25545 2500 CVT G - 1820 2500 CVT G - 1820		5 432 5	4 CKD - 1NA 4 CKD INA	84			-			0.0% 0.0% 49 0.1% 0.0% 84
		Indonesia PT. Suzuki Indomobil Motor	SUZUKI	APV-GE APV-GL	1595 MT G 46 1950 4300 185/80 1598 MT G 46 1950 4300 185/80	R14 105 2625 4225 X 1655 X 1855	5 4X2 FR - 4 8 4X2 FR - 4	4 CKD INA	89 326 207 57 143	161 139 56 28	161 243 138 190	225 10. 107 9	1 150 101 5 7 72	77	0.0% 0.0% - 1.8% 0.3% 1,991 1.0% 0.1% 1,068
				APV-GX APV-GX AT	1505 MT G 46 1950 4300 195/65 1506 AT G 46 1950 5375 195/65	R15 105 2625 4225 X 1655 X 1855	8 432 FR - 4					-			0.1% 0.0% 88 0.0% 0.0% -
				APV SGX APV SGX AT	1595 MT G 46 1950 4300 195/65 1596 AT G 46 1950 5375 195/65	R15 105 2625 4225 X 1655 X 1855	7 4X2 FR - 4 7 4X2 FR - 4	4 CKD INA 4 CKD INA	7 41 58	91 57	4 48	4 2	2 1	23	0.3% 0.0% 356 0.0% 0.0% -
		PT. Toyota Motor Mitg Indonesia	TOYOTA	Innova Q 2GD-Lo Innova V 2GD-Lo	2400 MT D		- 402 FR - 5	4 CKD INA 4 CKD INA	6 2 ·	1 14 27 20	5 9 21 13	6 1- 22 2	1 24	23	0.1% 0.0% 61 0.2% 0.0% 254
				Innova G 2GD-Lo Innova Q 2GD-Lo	2400 MT D		- 4X2 FR - 5	4 CKD INA 4 CKD INA	125 103 135 1,105 616 790	167 125 747 630	116 119 430 304	190 15 821 40	541 591	779	1.4% 0.2% 1,539 7.1% 1.0% 7,760
				Innova V 2GD-Lo Innova G 2GD-Lo Innova O 1TR	2400 AT D		- 4X2 FR - 5	4 CKD INA	234 272 237 681 253 809 1,051 446 1,101	224 229 635 531 829 720	270 279 676 454 513 578	372 39 594 77 1,115 1,20	1,260 756	308	3.5% 0.5% 3,804 7.1% 1.0% 7,727 9.5% 1.4% 10,267
				Imova V 2GD-Lo Imova 2GD-Lo	2000 MT G		- 432 FR - 5 - 432 FR - 5 - 432 FR - 5	4 CKD INA 4 CKD INA 4 CKD INA	9	1 14	10 100	1,115 1,20 49 1: 74 6:	17 15	22	9.5% 1.4% 10,267 0.2% 0.0% 250 0.5% 0.1% 510
				Innova 2GD-Lo Innova G 2GD-Lo	2400 MT D		- 432 FR - 5	4 CKD INA	168 196 132	· 2	5 14	4 1:	10 7	118	0.0% 0.0% 52 1.8% 0.3% 1,938
				Innova 2GD-Lo Innova G 2GD-Lo	2400 AT D		- 402 FR - 5	4 CKD INA 4 CKD INA	297 404 283 554 660 590	234 328 514 594	136 157 659 432	214 37 454 55	204 245		2.9% 0.4% 3,145 6.2% 0.9% 6,689
				Innova 2GD-Lo Innova 2GD-Lo	2400 AT D		- 4X2 FR - 5	4 CKD INA	2 5 3	2 1	. 5	5	3 2 6 6 9	1 8	0.0% 0.0% 27 0.0% 0.0% 35
				Innova 2GD-Lo Innova 2GD-Lo	2400 AT D		- 432 FR - 5	4 CKD INA 4 CKD INA	2 5 6 208 221 247	5 ·	101 554	255 23	266 290		0.0% 0.0% 18 2.8% 0.4% 3,060
				Innova Innova Fortuner 2GD	D		- 4X2 FR - 5 - 4X2 FR - 5 - 4X2 FR - 5	4 CKD INA 4 CKD INA	71 65 66 40 48 30	- 15 30 25 36 29	8 60 23 10	35 54 4	50 50 1 29 32 1 30 ***		0.1% 0.0% 141 0.4% 0.1% 482 0.4% 0.1% 470
				Fortuner 2GD Fortuner 2GD	2400 AT D		- 4X2 FR - 5	4 CKD INA 4 CKD INA	51 38 49 47 3 32	37 63 32 2	43 53 10 33	61 6 56 5		23	0.5% 0.1% 594 0.4% 0.1% 416
				Fortuner 2GD Fortuner 2GD	2400 MT D	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 4X2 FR - 5	4 CKD INA 4 CKD INA	- 1 1 394 280 160	95					0.0% 0.0% 2 0.9% 0.1% 930
				Fortuner 2GD Fortuner 2GD Fortuner 2GD	2400 AT D	1 1 1	- 4X2 FR - 5	4 CKD INA		388 175	282 218	280 32		6	2.1% 0.3% 2,319 0.0% 0.0% -
				Fortuner 2GD	2400 AT D		- 432 FR - 5 - 432 FR - 5 - 432 FR - 5	4 CKD INA 4 CKD INA	359 269 313 	318 963 - 5	199 514	523 63 8 1268 137		168	4.2% 0.6% 4,545 0.0% 0.0% 21 9.9% 1.4% 10,786
				Fortuner 2GD Fortuner 2GD Fortuner 2GD	2400 AT D		- 402 FR - 5 - 402 FR - 5 - 402 FR - 5	4 CKD INA	786 1,101 672 394 331 252 80 116 89	56 - 76 -	510 1,604 	1,258 1,37 - 53 4		137	9.9% 1.4% 10,786 1.0% 0.1% 1,045 0.7% 0.1% 765
				Fortuner 2GD Fortuner 2GD	2400 AT D		- 4X2 FR - 5	4 CKD INA 4 CKD INA	1,102 977 1,378	76 39 1,427 1,908 - 16	23 72 334 1,115 11 10	53 4 1,334 87 11 1:	1,434 1,127	1,372	13.2% 1.9% 14,379 0.1% 0.0% 125
		PT.SGMW lindonesia	WULING	Cortez 1.8C MT Cortez 1.8C AT	1800 MT G 52 - 4058 205/55 1800 AT G 52 - 4058 205/55	R16 129 2750 4780X1816X1755 R16 129 2750 4780X1816X1755	7 432 FF - 5 7 432 FF - 5 7 432 FF - 5	4 CKD INA	1		- 41	-	22 28	1 1	0.0% 0.0% 51 0.1% 0.0% 96
				Cortez 1.8L MT Cortez 1.8L AT	1900 AT G 52 - 4058 20555   1800 MT G 52 - 4058 20555   1800 MT G 52 - 4058 20555	R16 129 2750 4780X1816X1725 R16 129 2750 4780X1816X1725 R16 129 2750 4780X1816X1725	7 4X2 FF - 5 7 4X2 FF - 5	4 CKD INA 4 CKD INA				-	40 10		0.0% 0.0% 50
		TOTAL CUMULATIVE							10,900 9,130 10,520 10,900 20,030 30,550	9,863 9,500 40,413 49,913	5,913 9,127 55,826 64,953	10,080 9,65 75,033 84,69	2 9,181 7,941 3 93,876 101,817	6,776	100% 15% 108,593
	CC 2.501 - 3.000 [G]	PT. Toyota Motor Mitg Indonesia	TOYOTA	Innova 2TR Innova SRV 2TR	2700 MT G		- 4X2 FR - 5		98 47 37 3 10 10	1 28	20 24 21 23	28 3 27 2	36 16	21	2.1% 0.1% 374 1.3% 0.0% 238
				Innova 2TR Innova G 2TR	2700 MT G		- 402 FR - 5	4 CKD INA 4 CKD INA	45 59 32	39 22	30 26	20 2		20	0.0% 0.0% 1 2.2% 0.1% 387
				Innova 2TR Innova G 2TR	2700 AT G		- 4X2 FR - 5	4 CKD INA	140 243 111 639 1,030 843	163 130 956 794	105 100 576 327	93 16 278 46	171 128 280 793	31 587	8.8% 0.2% 1,583 42.3% 1.0% 7,570
				Fortuner 2TR Fortuner 2TR Fortuner 2TR	2700 AT G	1 1 1	- 402 FR - 5 - 402 FR - 5 - 402 FR - 5	4 CKD INA 4 CKD INA	23 2 19 103 129 88	23 12	7 11 24 31	12 125 8	18 12 1 51 99	9 87	0.0% 0.0% - 0.9% 0.0% 155 5.4% 0.1% 974
				Fortuner 2TR Fortuner 2TR	2700 AT G		- 4X2 FR - 5	4 CKD INA	48 71 176	97 420	202 640	123 0			18.4% 0.4% 3,299
							- 432 FR - 5	4 CKD INA	3 10			331 29 58	281 303		1.4% 0.0% 245
				Fortuner 2TR Fortuner 2TR	2700 MT G		- 432 FR - 5 - 432 FR - 5 - 432 FR - 5	4 CKD INA 4 CKD INA	5 - 10 9 18 36 597 509 240	15 71 23 27 110 406	22 38 42 32 284 332	58 : 24 2 176 5	1 15 1 14 21 1 45 2	10	1.4% 0.0% 245 1.6% 0.0% 281
		TOTAL CUMULATIVE		Fortuner 2TR Fortuner 2TR	2700 MT G		- 4X2 FR - 5	4 CKD INA 4 CKD INA	5 - 10 9 18 36	15 71 23 27 110 405 1,523 2,006	22 38 42 32 284 332	58 : 24 2	1 1 15 14 21 1 45 2 1 254 1,464	5 10 10 148 1,258	1.6% 0.0% 245 1.6% 0.0% 281 15.7% 0.4% 2,804
	CC > 3.001 [G] / 2.501 [D]	CUMULATIVE PT. Toyota Motor Mitg	TOYOTA	Fortuner 2TR Fortuner 2TR Fortuner 2TR	2700 Mf G		- 492 FR - 5 - 492 FR - 5 - 492 FR - 5	4 CKD INA 4 CKD INA 4 CKD INA	5 - 10 9 18 35 597 509 240 1,710 2,118 1,602	15 71 23 27 110 405 1,523 2,006	22 38 42 32 284 332 1,333 1,584	58 : 24 2 176 5 1,172 1,18	1 1 15 14 21 1 45 2 1 254 1,464	5 10 10 148 1,258	1.4% 0.0% 245 1.6% 0.0% 281
	CC > 3.001 [G] / 2.591 [D]	CUMULATIVE	TOYOTA	Fortuner 2TR	2700 MT G		- 4X2 FR - 5 - 4X2 FR - 5 - 4X2 FR - 5	4 CKD INA 4 CKD INA 4 CKD INA	5 - 10 9 18 35 597 509 240 1,710 2,118 1,602	15 71 23 27 110 405 1,323 2,006 6,953 8,959 5 -	22 38 42 32 284 332 1,333 1,584	58 : 24 2 2 176 5 1,172 1,185 13,048 14,23	1 1 15 14 21 1 45 2 1 254 1,464	5 10 10 148 1,258	1.4% 0.0% 245 1.6% 0.0% 281 15.7% 0.4% 2,804 100% 2% 17,911
	CC > 3.001 [G] /2.591 [D]	CUMULATIVE  PT. Toyota Motor Mitg Indonesia  TOTAL	TOYOTA	Fortuner SRS 1 GR	2700   MF   G	1	- 492 FR - 5 - 492 FR - 5 - 492 FR - 5	4 CKD INA 4 CKD INA 4 CKD INA	5 - 10 9 18 36 507 509 340 1,776 2,118 1,682 1,770 3,363 5,400 19 15 - 19 15 - 19 15 34 19 15 - 34 10 34 34 60,663 54,612 62,239	15 71 23 27 110 405 1,523 2,605 6,903 0,909 5 - 5 - 39 39 30	22 38 42 32 264 332 1,333 1,584 10,250 11,876	58 : 24 2 2 176 5 1,172 1,182 13,048 14,23 - 339 3 3	5 1 155 5 14 21 6 46 2 7 254 1,466 6 15,180 16,653 7 20 30 30 7 70,536 63,1165	5 10 10 10 10 10 10 10 10 10 10 10 10 10	1.4% 0.0% 245 1.6% 0.0% 281 15.7% 0.4% 2.804 100% 2% 17,911 100.0% 0.0% 39 100% 0% 39 747,124
	CC > 3.001 [G] / 2.591 [D]	CUMULATIVE  PT. Toyota Motor Mitg Indonesia  TOTAL	TOYOTA	Fortune SRS 1GR  Fortune SRS 1GR  402 T092 PG	2700   MT   G		- 492 FR - 5 - 492 FR - 5 - 492 FR - 5	4 CKD INA 4 CKD INA 4 CKD INA	5 - 10 9 16 36 507 500 240 1,710 2,118 1,002 1,710 3,558 5,430 19 15 - 1 19 15 - 1 19 34 34	15 71 23 27 110 405 1,523 2,605 6,903 0,909 5 - 5 - 39 39 30	22 38 42 32 264 332 1,333 1,584 10,250 11,876	58 : 24 2 2 176 5 1,172 1,182 13,048 14,23 - 339 3 3	5 1 155 5 14 21 6 46 2 7 254 1,466 6 15,180 16,653 7 20 30 30 7 70,536 63,1165	5 10 10 10 10 10 10 10 10 10 10 10 10 10	1.4% 0.0% 245 1.6% 0.0% 281 15.7% 0.4% 2,004 100% 2% 17,911 100.0% 0.0% 39 100% 0.0% 39
4X4 TYPE PRODUCTION.	CC > 3.001 [G] / 2.591 [D]	CUMULATIVE  PT. Toyota Motor Mitg Indonesia  TOTAL	TOYOTA	Fortuner SRS 1 GR	2700 MT   G	TOTAL PRODUCT DESIGNATION   1 TOTAL PRODUCT   1	- 492 FR - 5 - 492 FR - 5 - 492 FR - 5	4 CXD ISAA 4 CXD ISAA CXD ISAA	5 - 10 9 18 36 507 509 340 1,776 2,118 1,682 1,770 3,363 5,400 19 15 - 19 15 - 19 15 34 19 15 - 34 10 34 34 60,663 54,612 62,239	15 71 23 27 110 405 1,523 2,605 6,903 0,909 5 - 5 - 39 39 30	22 38 42 32 264 332 1,333 1,584 10,250 11,876	58 : 24 2 2 176 5 1,172 1,182 13,048 14,23 - 339 3 3	5 1 155 5 14 21 6 46 2 7 254 1,466 6 15,180 16,653 7 20 30 30 7 70,536 63,1165	5 10 10 10 10 10 10 10 10 10 10 10 10 10	1.4% 0.0% 260 260 155% 0.0% 261 155% 0.0% 261 155% 0.0% 261 155% 0.0% 260 1500% 27% 1500.0% 30 1500.0% 30 1500%
4X4 TYPE PRODUCTION CATEGORY 4X4 TYPE	CC > 1.001 [G] / 2.501 [D] / CC < 1.500 [GD]	CAMALATIVE  PT. Toyola Malor Wing Indonesia  TOTAL  COMMATTIVE  ASSEMBLER  PT. National Assembler		Factors 275 1 CR  Factors 255 1 CR  402 TYPE IN  1386 05C 2015  MODEL/TYPE	270		. 450 FR . 5 . 450 FR . 5 . 450 FR . 5 . 452 FR . 5	4 CKD ISAA 4 CKD ISAA 4 CKD ISAA 4 CKD ISAA CKD	5 - 10 9 18 36 507 509 340 1,776 2,118 1,682 1,770 3,363 5,400 19 15 - 19 15 - 19 15 34 19 15 - 34 10 34 34 60,663 54,612 62,239	15 71 23 27 110 405 1,523 2,605 6,903 0,909 5 - 5 - 39 39 30	22 38 42 32 264 332 1,333 1,584 10,250 11,876	58 2 2 2 2 2 176 5 177 5 177 177 177 177 177 177 177 177	5 1 155 5 14 21 6 46 2 7 254 1,466 6 15,180 16,653 7 20 30 30 7 70,536 63,1165	5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	1.4% 0.0% 260 260 160% 261 160% 278 173.0% 278 173.0% 173.
CATEGORY 4004	/ 2.591 [D]	CAMALATIVE PT. Toyota Motor Mitg Indianesia TOTAL CLAMALATIVE ASSEMBLER	BRAND	Fortune STR 1 DR  Fortune STR 1 DR  602 THY E MA CRE 2 STR 1 DR  100 CRE 2 STR 1 DR  MODEL/THYE	2700   AT   G		. 400 FR . 5	4 CKD ISAA 4 CKD ISAA 4 CKD ISAA 4 CKD ISAA CKD	5 - 10 9 18 36 507 509 340 1,776 2,118 1,682 1,770 3,363 5,400 19 15 - 19 15 - 19 15 34 19 15 - 34 10 34 34 60,663 54,612 62,239	15 71 23 27 110 405 1,523 2,605 6,903 0,909 5 - 5 - 39 39 30	22 38 42 32 264 332 1,333 1,584 10,250 11,876	58 1 2 2 2 176 5 5 177 5 1,100 1 14,22 1 1,100 1 14,22 1 1,100 1 14,22 1 1,100 1 14,22 1 1,100 1 14,22 1 1,100	5 1 155 5 14 21 6 46 2 7 254 1,466 6 15,180 16,653 7 20 30 30 7 70,536 63,1165	5 5 10 10 10 10 10 10 10 10 10 10 10 10 10	1-61 0.07% 2-60 0.00%
CATEGORY 4004	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	CAMAGA PIVE  PT. Toyoka Major Wing  TOYAL  CAMAGA A DIVE  ASSEMBLER  FT. National Assembler  TOTAL	BRAND	Fattow 275 100  Fattow 375 100  402 TVP  AND TVE 305 TALL  MODEL TVE  South 1.5 405 TALL  Date 1.5 405 TALL  Date 1.5 405 TALL  AND TVE  South 1.5 405 TALL  South 1.5	2700   AT   G		402   77   - 2   - 2	# 000 NA	5 - 10 9 18 36 507 509 340 1,776 2,118 1,682 1,770 3,363 5,400 19 15 - 19 15 - 19 15 34 19 15 - 34 10 34 34 60,663 54,612 62,239	15 77 22 77 100 408 6.003 5.009 5	22 38 42 32 264 332 1,333 1,584 10,250 11,876	58 1 2 2 2 2 1 1 1 1 2 2 2 2 2 2 2 2 2 2	1 1 50 14 2 1 4 6 2 2 1 6 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7	5 10 10 10 10 10 10 10 10 10 10 10 10 10	1-5% 0.0% 2.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 1.00 2.00 2
CATEGORY 4004	/ 2.591 [D]  CC < 1.590 [G/D]	COMMANDED TO THE COMMAND NAME OF THE COMMAND N	BRAND RENAULT BWW MITEURISH MOTORS	Factors 275 1 CR  Factors 255 1 CR  402 TYPE IN  1386 05C 2015  MODEL/TYPE	270   MT   G     -   -   -	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	402   776   - 1 2	# 000 NA	5	15 77 72 72 77 100 70 70 70 70 70 70 70 70 70 70 70 70 7	22 38 42 32 42 32 42 32 42 32 42 32 42 32 42 32 42 42 32 42 42 42 42 42 42 42 42 42 42 42 42 42	58 1 2 2 2 176 5 5 177 5 1,100 1 14,22 1 1,100 1 14,22 1 1,100 1 14,22 1 1,100 1 14,22 1 1,100 1 14,22 1 1,100	1 1 52 14 27 46 2 2 556 1,666 56 557 30 30 30 78538 63,166 56 57,1	5 10 10 10 10 10 10 10 10 10 10 10 10 10	1.0%   20%
CATEGORY 4004	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMMANDED To The Typing Bear Willy TO NA COMMANDED TO NA COMMANDED TO NA MOST MALE TO NA MOST NA MOST NA TO NA MOST NA TO NA T	BRAND RENAULT	Fathers 275.  Fathers 575.1 (37)  42. TVF  42. TVF  42. TVF  42. TVF  42. TVF  42. TVF  43. TVF  44. T	270   MT   G     -   -	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	02	# 000   NA	5   1   10	1	22 38 42 32 42 32 42 32 42 32 42 32 42 32 42 32 42 32 42 42 32 42 42 42 42 42 42 42 42 42 42 42 42 42	58   1   2   2   2   2   2   2   2   2   2	1   10   10   10   10   10   10   10	5 10 46 11 12 12 12 12 12 12 12 12 12 12 12 12	1.5%   2.5%   2.5%   2.5%
CATEGORY 4004	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMALONS  PT. System Store Mg Indicates  TOTAL  COMALONS  GONALON  FT. National Assemble  TOTAL  FT. System Store Technique  FT. System Store Technique  FT. System Store Technique  FT. Store Store Technique  FT	BRAND RENAULT BWW MITEURISH MOTORS	Fathers 275 109  Fathers 275 109  462 TVP II  JAM 05C 2819  MOGELTINE  South 1.5 45 (1 to 1, 44)  Double 1.5 45 (1 to 1, 44)  Double 1.5 45 (1 to 1, 44)  MOW 15 45 (1 to 1, 44)  Fathers 250  MOW 15 45 (1 to 1, 44)  Fathers 250	270   271   G	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	EARLY CONVEST, TPED CONVEST, S. 400 MO 175 S. 5 S. 400 MO 175 S. 400 M	2 022   15A   15   15   15   15   15   15   1	5	1	22 38 42 32 42 32 42 32 42 32 42 32 42 32 42 32 42 42 32 42 42 42 42 42 42 42 42 42 42 42 42 42	58   1   24   25   26   27   27   27   27   27   27   27	1   10   10   10   10   10   10   10	5   5   10   10   10   10   10   10   10	16%   26%   26%   26%
CATEGORY 4X4	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMALONS  PT. System Store Mg Indicates  TOTAL  COMALONS  GONALON  FT. National Assemble  TOTAL  FT. System Store Technique  FT. System Store Technique  FT. System Store Technique  FT. Store Store Technique  FT	BRAND RENAULT BWW MITEURISH MOTORS	Fotow (27) 100  402 TVP  402 TVP  304 000 2899  800 01.779E  Down 13 607 Rd. eas  Fotom 15 607 Rd. eas  Down 15 60	270	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	MARIE DRIVE DVS. DVSED COORDINATE OF THE PROPERTY OF THE PROPE	## 000 NA	1	10   71   72   73   74   74   75   75   75   75   75   75	22 30 45 45 45 45 45 45 45 45 45 45 45 45 45	58   1   1   2   2   2   2   2   2   2   2	1   10   10   10   10   10   10   10	1   2   1   1   1   1   1   1   1   1	4.0%   20%
CATEGORY 4X4	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMALONS  PT. System Store Mg Indicates  TOTAL  COMALONS  GONALON  FT. National Assemble  TOTAL  FT. System Store Technique  FT. System Store Technique  FT. System Store Technique  FT. Store Store Technique  FT	BRAND RENAULT BWW MITEURISH MOTORS	Fature 275 100  AGE 1979  AGE 1970	270   271   26   -   -   -   -   -	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	ACC	2   020   100	1	1	22 56 6 23 56 6 24 56 56 56 56 56 56 56 56 56 56 56 56 56	50   1   2   2   2   2   2   2   2   2   2	1   10   10   10   10   10   10   10	1   2   1   2   1   2   2   2   2   2	1-00   1-00
CATEGORY 4004	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMALONS  PT. System Store Mg Indicates  TOTAL  COMALONS  GONALON  FT. National Assemble  TOTAL  FT. System Store Technique  FT. System Store Technique  FT. System Store Technique  FT. Store Store Technique  FT	BRAND RENAULT BWW MITEURISH MOTORS	Fature 278  Fature 281 108  442 199  442 199  442 199  443 199  444 199  544 199  545 199  546 199  547 199  548 199  54	279   AT   G	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	EAREN CONVESTS. SPEC CONVESTS. SPEC STATE	## 000 INA # 000 INA	1	10   71   72   73   74   74   75   75   75   75   75   75	22 30 45 45 45 45 45 45 45 45 45 45 45 45 45	98   1   2   2   2   2   2   2   2   2   2	1   10   10   10   10   10   10   10	1   2   1   1   1   1   1   1   1   1	1-00
CATEGORY 4X4	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMALONS PT. Types Note the PT. Types Note the TOTAL COMALATOR  PT. Nation Assemble  TOTAL COMALATOR  PT. Nation Assemble  PT. Nation Assemble  PT. Outp Note PT. Outp Note PT. Outp Note PT. Types Note this list but beforeas	BRAND RENAULT BWW MITEURISH MOTORS	Fathers 278  Fathers 593 1 (39)  442 199  442 199  443 199  444 199  MORRELITHE  Date 1 6 6 6 7 6 6 4 9  MORRELITHE  Date 1 6 6 7 6 6 4 9  MORRELITHE  Date 1 6 6 7 6 6 4 9  MORRELITHE  Date 1 6 6 7 6 6 4 9  MORRELITHE  Date 1 6 6 7 6 6 9  MORRELITHE  Date 1 6 6 7 6 6 9  MORRELITHE  Date 1 6 6 7 6 9  MORRELITHE  Date 1 6 6 7 6 9  MORRELITHE  Date 2 7 6 7 6 9  MORRELITHE  MORRE	270   AT   G   -   -   -   -   -     -	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	602   776   - 1 2	## 000 INA # 000 INA	5	1	22 36 40 12 12 12 12 12 12 12 12 12 12 12 12 12	10   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1   2   1   1   1   1   1   1   1   1	1.5%   2.5%
CATEGORY 4X4	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMMANDED TO THE PROPERTY OF T	BRAND RENAULT BWW MITEURISH MOTORS	Fature 278  Fature 551 (08  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  42 797  43 797  44 797  45 797  45 797  45 797  45 797  46 797  47	270   AT   G	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	EAREN CONVESTS. SPEC CONVESTS. SPEC STATE	## 000 INA # 000 INA	1	1	22 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	90 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1.5%   2.5%
CATEGORY 4X4	/ 2.591 [D]  CC < 1.599 [GUD]  CC 1.591 - 3.000 [G]	COMALATION PT. Trayers Nation Way TOTAL COMALATION  GENERAL REPORT OF THE COMMUNICATION PT. Mailand Assembler TOTAL  PT. Mailand Assembler TT. Copp Nation PT. Monalation Mailan Totals Totals TT. Trayer Nation PT. Monalation Mailan Totals Totals TT. Trayer Nation TT. Monalation Mailan Totals Totals Totals Totals Totals Totals Totals Totals TOTAL	BRAND RENAULT BWW MITEURISH MOTORS	Fattow 278  Fattow 673 1 001  AR 701  AR 702  AR 703	270   271   G   -   -   -   -     -	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	602   776	## 000 PAM	5   1   10	1	22 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	100   100	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1.00
CATEGORY 4X4	7.2.201 [0]  CC -1.530 (0)  CC (1.530 (0)  CC (3.01 - 2.00) [0]  7.2.00 [0]	COMMANDED PT. System Steen Willy PT. System Steen Willy Indicates a COMMANDED  GOSSMILER  GOSSMILER FS. Steen Assembler  FORMANDED PT. System Steen Steen PT. System Steen Steen Steen PT. Steen Steen Steen Steen PT. Steen Steen Steen Steen PT. System Steen Steen Steen PT. System Steen Ste	BRAND RENAULT BWW MITEURISH MOTORS	Fature 275.  Fature 975.100  462.1797  462.1797  462.1797  462.1797  462.1797  463.179	270   271   26   -   -   -   -	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	EAREN CONVESTS. SPEC CONVESTS. SPEC STATE	A   COC   NA.	1	1	22 36 4 6 7 37 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10   10   10   10   10   10   10   10	1   10   10   10   10   10   10   10	1	1.0%   2.0%
CATEGORY 4X4	7.2.201 [0]  CC -1.530 (0)  CC (1.530 (0)  CC (3.01 - 2.00) [0]  7.2.00 [0]	COMALATION  PT. System Store Wg Pr. System Store Wg Total  GOMALATION  GOMALATION  PT. National Assembler  TOTAL  PT. Stope Store Verbal  PT. Store Store Verbal  PT. Store Store Verbal  Total Store Wg PT. System Store Wg PT. S	BRAND RENAULT BWW MITEURISH MOTORS	Fature 278  Fature 278 108  442 179  442 179  442 179  442 179  443 179  444 179  445 179  445 179  446 179  447 179  448 179  449 179  44	270   AT   G	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	402   776   - 1   5	A   COC   NA.	1	1	22 36 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	98 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1   1   1   1   1   1   1   1   1   1	1	1-00
CATEGORY 4X4	7.2.201 [0]  CC -1.530 (0)  CC (1.530 (0)  CC (3.01 - 2.00) [0]  7.2.00 [0]	COMALITY OF THE MARKET BY THE BY THE MARKET	BRAND RENAULT BWW MITEURISH MOTORS	Fature 278  Fature 551 (08  452 109  452 109  452 109  453 109  453 109  454 109  AND CEC 289  MODIFIED AND AND AND AND AND AND AND AND AND AN	270   AT   G	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	402   776   - 1   5	A   COC   NA.	5	1	22 36 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	100   100	1   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1.00
CRESCONY  data Tive	7.2.201 [0]  CC -1.530 (0)  CC (1.530 (0)  CC (3.01 - 2.00) [0]  7.2.00 [0]	COMALITY OF THE MARKET BY THE BY THE MARKET	BRAND RENAULT BWW MITEURISH MOTORS	Fature 278  Fature 551 (08  452 109  452 109  452 109  453 109  453 109  454 109  AND CEC 289  MODIFIED AND AND AND AND AND AND AND AND AND AN	270   AT   G	R 10 110 2672 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 110 2673 4315 x 1522 x 1655 116 116 116 116 116 116 116 116 11	10   17   17   17   17   17   17   17	A	1	1	22 36 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	100   100	1   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1.5%   2.5%
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.90 (E)  CC 1.1.80 (E)  CC 1.50 (E)  CC 1.50 (E)  CC 1.50 (E)	COMMANDER  FT. Types Reser Wg TOTAL  GENERALTH COMMANDER  FT. Values of Assemble  TOTAL  GENERALTH COMMANDER  FT. Values of Assemble  TOTAL  FT. Values of Assemble  FT. Wallend Assemble  FT. Wallend Materia Kome Yulia  Materials  FT. Wallend Materia  GENERALTH COMMANDER  TOTAL  GENERALTH COMMANDER  TOTAL  GENERALTH COMMANDER  GENERALTH COMMAND	STANO STANOLY	Fature 278  Fature 551 108  442 179  442 179  442 179  442 179  443 179  444 179  445 179  445 179  445 179  446 179  546 179  547 179  548 179  54	279   AT   G   -   -   -   -   -   -   -   -   -	10	402   776   - 1   2   - 1   3   - 1   5   - 1     5   - 1     5   - 1     5   - 1     5   - 1     5   - 1     5   - 1     5   - 1	2   002   104     4   005   104     5   007   104     6   007   104     7   007   104     8   007   104     8   007   104     9   007   104     1   007	1	Total   Tota	22 36 4 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5 4 5	100   100	1   10   10   10   10   10   10   10	1   2   1   1   1   1   1   1   1   1	1-00   200
CRESCONY  da  THE	7.2.201 [0]  CC -1.530 [0]  CC (1.530 [0] / 2.500 [0]	COMMANDED  FT. Special Record By Indianeses  TOTAL  COMMANDED  GOSSMILER  FS. Section of Assembler  TOTAL  GOSSMILER  FT. Special Record By Indianeses  TOTAL  GOSSMILER  FT. Special Record By Indianeses  TOTAL  GOSSMILER  FT. Special Record By Indianeses  TOTAL  COMMANDED  TOTAL  TOTAL  COMMANDED  TOTAL  TO	BANKO REMAKE BOOF WESSELSE WOODS TOPOSTA	Fathers 278  Fathers 593 1 (38)  482 797  482 797  482 797  482 787  482 787  482 787  483 785 785  MODELLYTHE  Desire 1 5 (36) 785 4 (48)  MODELLYTHE  Desire 2 (36)  Fathers 3 (36)	270   XT   G   -   -                       -     -     -     -	10	102   776   - 2   2   3   4   4   4   4   4   4   4   4   4	## 002 NA ## 003 NA ## 005 NA	1	1	22 3. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	100   100	1   10   10   10   10   10   10   10	1	1.5%   2.5%
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.901 [0]  GC -1.380 [0]  GC 1.901 -3.900 [0]  CC 1.901 -3.900 [0]  / 2.900 [0]  CC -3.901 [0]	COMMANDER  FT. Types Reser Wg TOTAL  GENERALTH COMMANDER  FT. Values of Assemble  TOTAL  GENERALTH COMMANDER  FT. Values of Assemble  TOTAL  FT. Values of Assemble  FT. Wallend Assemble  FT. Wallend Materia Kome Yulia  Materials  FT. Wallend Materia  GENERALTH COMMANDER  TOTAL  GENERALTH COMMANDER  TOTAL  GENERALTH COMMANDER  GENERALTH COMMAND	STANO STANOLY	### Follow (20)   Follow (20)	270   271   6   -   -   -   -     -	100   202	102   778   - 1 2   -	# WIEST CAD CONTINUE  # CAD	1	Total   Tota	22 3. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	10   10   10   10   10   10   10   10	1   10   10   10   10   10   10   10	1	1-00
EXTERONY  464 THE  AND THE CONTROL OF T	7.2.901 [0]  GC -1.380 [0]  GC 1.901 -3.900 [0]  CC 1.901 -3.900 [0]  / 2.900 [0]  CC -3.901 [0]	COMMANDED  PT. Tryste Name May PT. Tryste Name May Total COMMANDED  PT. Tryste Name PT. Tryste Name PT. Copy Name PT. Copy Name PT. Strandow Name PT. Strandow Name PT. Tryste Name May Indicates PT. Tryste Name May Indicates PT. Tryste Name May Indicates PT. Tryste Name	\$1,000  \$100 M12  \$100 M12	Follow (27)	270   271	100   202	102   778   - 1 2   -	# WIEST CAD CONTINUE  # CAD	1	1	22 36 40 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10   10   10   10   10   10   10   10	1   10   10   10   10   10   10   10	1	1-00
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.901 [0]  GC -1.380 [0]  GC 1.901 -3.900 [0]  CC 1.901 -3.900 [0]  / 2.900 [0]  CC -3.901 [0]	COMMANDED  FI. Topics Name Way  Fi. Topics Name Way  GOMMANDED  GOMMANDED  GOMMANDED  FI. Statist A seasolise  GOMMANDED  GOMMANDD  GOMMANDD  GOMMANDD  GOMMANDD  GOMMANDD  GOMMANDD  GOMMANDD  GOM	\$1,000  \$100 M12  \$100 M12	February 275	270   271   6   -   -   -   -     -	101 101 202	102   778   - 1 2   -	# WIEST CAD CONTINUE  # CAD	S	1	22 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	10   1   1   1   1   1   1   1   1   1	1   1   1   1   1   1   1   1   1   1	1   2   1   1   1   1   1   1   1   1	1-00
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.201 [0]  CC -1.530  CC -1.530 [0]  CC 1.501 -2.00 [0]  7.2.00 [0]  CC 1.501 -1.00 [0]  7.2.00 [0]	COMMANDED  FT. They have been by FT. They have been  GOMALATION  GOMALATION  FT. Name of Assemble  TOTAL  GOMALATION  FT. Cape Share  FT. States for Same Technique  FT. Same Same Technique  FT. Same Same Technique  FT	\$1,000  \$100 M12  \$100 M12	Factors (SS 108)  Factors (SS 108)  442 TW 4	270	100   202	EAREN OFFI ST. SPEED COOL ST.	## 000 INA	1	Total   Tota	22 30 40 40 40 40 40 40 40 40 40 40 40 40 40	10   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1   2   1   2   1   2   2   2   2   2	1-00
ALL PRODUCTION  AND PRODUCTION  CARECONY  AND PRODUCTION  CARECONY	7.2.901 [0]  GC -1.380 [0]  GC 1.901 -3.900 [0]  CC 1.901 -3.900 [0]  / 2.900 [0]  CC -3.901 [0]	COMMANDED  PT. Transpara Street Willy  COMMANDED  GOSSMOLER  F. Street Assembler  DIM.  COMMANDED  PT. Copy Street  F. Street Street Street  Street  PT. Street Street Street  Street  Street  Street  PT. Street Street  Stre	\$1,000  \$100 M12  \$100 M12	Follow 278  Follow 551 (08  482 709  482 709  482 709  482 709  482 709  483 700  583 783  South 1 5 (05 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	270   271   G   -   -   -   -   -   -   -   -   -	100   202	100   170   1   1   1   1   1   1   1   1   1	# WIEEL CAD COLUMNY # WIEEL CAD COLUMNY # CAD	S	1	22 30 4 50 50 50 50 50 50 50 50 50 50 50 50 50	100   100	1   1   1   1   1   1   1   1   1   1	1	1-00
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.201 [0]  CC -1.530  CC -1.530 [0]  CC 1.501 -2.00 [0]  7.2.00 [0]  CC 1.501 -1.00 [0]  7.2.00 [0]	COMMANDED  FT. They have been by FT. They have been  GOMALATION  GOMALATION  FT. Name of Assemble  TOTAL  GOMALATION  FT. Cape Share  FT. States for Same Technique  FT. Same Same Technique  FT. Same Same Technique  FT	\$1,000  \$100 M12  \$100 M12	Factors (SS 108)  Factors (SS 108)  442 TW 4	270	100   202	ELAREN CONVESTS SPEED CONVESTS STATEMENT OF STATEMENT SPEED CONVESTS SPEED CONVESTS STATEMENT SP	# 000   NA	1	Total   Tota	22 30 40 40 40 40 40 40 40 40 40 40 40 40 40	10   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1	1-00   1-00
EXTERONY  464 THE  AND THE CONTROL OF T	7.2.201 [0]  CC -1.530  CC -1.530 [0]  CC 1.501 -2.00 [0]  7.2.00 [0]  CC 1.501 -1.00 [0]  7.2.00 [0]	COMMANDED  PT. Transpara Street Willy COMMANDED  TO TH.  GOSSMILER  FT. Service Assembler  TH. Service Assembler  TO TH.  GOSSMILER  FT. Transpara Street William  Service Assembler  TO THE SERVICE ASSEMBLER  TO THE SERVICE ASSEMBLER  THE SERVICE ASSEMBLER  THE SERVICE ASSEMBLER  TO THE SERVICE ASSEMBLER  THE	\$1,000  \$100 M12  \$100 M12	Follow SR 108  Fallow SR 108  482 TOT 168  482 TOT 168 TO 168  AND THE SR 108  DOWN 15 CO FR 108  DOWN 15 CO	270   271   G   -   -   -   -     -	100   202	MATERIAL	# WIEST CAD DESCRIPTION OF THE PROPERTY OF THE	1	Total   Tota	22 30 40 40 40 40 40 40 40 40 40 40 40 40 40	10   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1	1.00
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.201 [0]  CC -1.530  CC -1.530 [0]  CC 1.501 -2.00 [0]  7.2.00 [0]  CC 1.501 -1.00 [0]  7.2.00 [0]	COMMANDED  FT. Trayers Recor May To Take COMMANDED  GOSSMILER  FT. States of Assembler  TOTA  GOSSMILER  FT. States of Assembler  TOTA  GOSSMILER  FT. States of Assembler  TOTA  GOSSMILER  FT. States of May Total  Total  TOTA  GOSSMILER  FT. States of May Total  TOTA  GOSSMILER  FT. States of May Total  FT. States of May Total  GOSSMILER  FT. States of May Total  FT. States of May Total  GOSSMILER  GOSSMILER  FT. States of May Total  GOSSMILER  GOSSMILER  FT. States of May Total  GOSSMILER  GOSSMILER  GOSSMILER  FT. States of May Total  GOSSMILER	\$1,000  #89,46,17  \$2007  #757,0556 #507,05  ***********************************	February 275	270   271	100   202	ACC	# WIEST CAD DESCRIPTION OF THE PROPERTY OF THE	S	1	20   30   40   10   10   10   10   10   10   1	10   10   10   10   10   10   10   10	1   10   10   10   10   10   10   10	1	1-00
ALL PRODUCTION  AND PRODUCTION  CARECONY  AND PRODUCTION  CARECONY	7.2.201 [0]  CC -1.530  CC -1.530 [0]  CC 1.501 -2.00 [0]  7.2.00 [0]  CC 1.501 -1.00 [0]  7.2.00 [0]	COMMANDED  PT. Transpara Street Willy COMMANDED  TO TH.  GOSSMILER  FT. Service Assembler  TH. Service Assembler  TO TH.  GOSSMILER  FT. Transpara Street William  Service Assembler  TO THE SERVICE ASSEMBLER  TO THE SERVICE ASSEMBLER  THE SERVICE ASSEMBLER  THE SERVICE ASSEMBLER  TO THE SERVICE ASSEMBLER  THE	\$1,000  #89,46,17  \$2007  #757,0556 #507,05  ***********************************	Follow SR 108  Fallow SR 108  482 TOT 168  482 TOT 168 TO 168  AND THE SR 108  DOWN 15 CO FR 108  DOWN 15 CO	270   271   G   -   -   -   -     -	100   202	MATERIAL	# WIEST CAD DESCRIPTION OF THE PROPERTY OF THE	S	1	22 30 40 40 40 40 40 40 40 40 40 40 40 40 40	10   10   10   10   10   10   10   10	1   10   10   10   10   10   10   10	1	1.00
ALL PRODUCTION  AND PRODUCTION  CARECONY  AND PRODUCTION  CARECONY	7.2.901 [0]  CC 1.380 [0]  CC 1.380 [0]  CC 1.380 [0]  (2.380 [0]  (2.380 [0]  (2.380 [0]  (2.380 [0]  (2.380 [0]  (2.380 [0]  (2.380 [0]	COMMANDED  PT. Inspirate Name Big Pri. Springer Name Big Pri. Name And Prince Prince Pri. Name And Prince Pri. Name And Prince Pri. Cope Name Pri. Cope Name Pri. Name And Prince	\$1,000  #89,46,17  \$2007  #757,0556 #507,05  ***********************************	Follow SR 108  Fallow SR 108  482 TOT 168  482 TOT 168 TO 168  AND THE SR 108  DOWN 15 CO FR 108  DOWN 15 CO	270   271   G   -   -   -   -     -	100   202	MATERIAL	# WIEST CAD DESCRIPTION AND ADDRESS OF THE PROPERTY OF THE PRO	S	1	20   30   40   10   10   10   10   10   10   1	10   10   10   10   10   10   10   10	1   10   10   10   10   10   10   10	1	1.00
EXTERONY  464 THE  AND THE CONTROL OF T	7.2.201 [0]  CC -1.510 [0]  CC -1.510 [0]  CC -1.510 [0]  7.1.510 [0]  CC -3.510 [0]  7.1.510 [0]  CO -3.510 [0]  CO -3.510 [0]  CO -3.510 [0]	COMMANDED  FT. Trayers Recor May To Take COMMANDED  GOSSMILER  FT. States of Assembler  TOTA  GOSSMILER  FT. States of Assembler  TOTA  GOSSMILER  FT. States of Assembler  TOTA  GOSSMILER  FT. States of May Total  Total  TOTA  GOSSMILER  FT. States of May Total  TOTA  GOSSMILER  FT. States of May Total  FT. States of May Total  GOSSMILER  FT. States of May Total  FT. States of May Total  GOSSMILER  GOSSMILER  FT. States of May Total  GOSSMILER  GOSSMILER  FT. States of May Total  GOSSMILER  GOSSMILER  GOSSMILER  FT. States of May Total  GOSSMILER	\$1,000  #89,46,17  \$2007  #757,0556 #507,05  ***********************************	Factors (SS 108)   Factors (SS	270   AT   G	100   202	MATERIAL	# WIEST CAD DESCRIPTION AND ADDRESS OF THE PROPERTY OF THE PRO	S	Total	22 33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1	1.00
ESTECONY  GAL TIPE  BUS PRODUCTION  CATEGORY  CATEGORY	7.2.201 [0]  CC -1.510 [0]  CC -1.510 [0]  CC -1.510 [0]  7.1.510 [0]  CC -3.510 [0]  7.1.510 [0]  CO -3.510 [0]  CO -3.510 [0]  CO -3.510 [0]	GOMALATION  PT. Inspire Name Way PT. Inspire Name Way Indicates a  GOMALATION  PT. Name A Assemble  GOMALATION  PT. Gapt Name PT. Spire Name Indicates a  PT. Name Name Indicates a  GOMALATION  GOMALATION  PT. Name Name Indicates a  Indicate	\$1,000  #89,46,17  \$2007  #757,0556 #507,05  ***********************************	February 2015   1004	270   271   G   -   -   -   -     -	100   202	MATERIAL	# WIEST CAD DESCRIPTION AND ADDRESS OF THE PROPERTY OF THE PRO	S	Total	22 33 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10   10   10   10   10   10   10   10	1   1   1   1   1   1   1   1   1   1	1	1-00   1-00

		AGSEMBLER PT. Astra Daihatsu	DAHATSII	MODEL/TYPE Gran Max PU 1.3 STD	CC TRANS	FUEL CAPT	GVW GEAR (Kg) RATIO	SIZE PS/1	/ HP WHEEL BASE	DIMENSION PxLxT	SEATER DRIF		DOOR WHEE	L CKD ORI	GIN JAN NTRY	FEB 518	767	51 5	20 402	847	771	730	773	Segmt Share	
	GVW < 5 Ton [G/D]	PT. Astra Dalhatsu Motor	DAHATSU	Gran Max PU 1.3 3-WAY Gran Max PU 1.5 STD	1298 MT 1495 MT	G 43	1950 5125 1950 5125 2100 5125	175R13-8PR 88 175R13-8PR 97		4149X16E5X1850 4195X1675X1890 4149X16E5X1850	3 430 3 430 3 430	FR -	2 4 2 4 2 4	CKD II	A 2,273	518 164 1,883	2,537 1,	45 2,00		230 2 2,367 2,2	709 771 222 245 285 2,567	730 182 2,058	773 132 2,092	764 5.6% 195 1.6% 1,435 16.6%	10.2%
				Gran Max PU 1.5 3-WAY Hi Max PU 1.0 STD Hi Max PU 1.0 AC PS	295 MT	G 35	2100 5125 1730 5571 1730 5571	145R 13-8PR 57		4149X1685X1850 3395X1475X1770 3395X1475X1770	3 432 2 432 2 432	FR -	2 4 2 4 2 4	CKD IN	A S	92	121 5 8		90 45	112 1 6 13	9 - 17 -	-	117 5 12	- 0.0% - 0.0%	0.5%
		PT. Gaya Motor	ISUZU	Pariher PU STD Pariher PU F/D Pariher PU GD 3 Way	2499 MT 2499 MT	D 51	1990 4100 1990 4100	165-R13C-8PR 80 165-R13C-8PR 80	50 2580 50 2580	4,360 x 1,650 x 1,725 4,360 x 1,650 x 1,725	3 402	FR -	2 4	CKD IN	A 30	16	27 11 27	7 4 23 28		13	46 1	116		82 0.3% - 0.1% 60 0.2%	0.0%
		PT. Mitsubishi Motors Krama Yudha Indonesia	MITSUBISHI MOTORS	Traga T-120SS 1.5 PU FLD L300 D P/U FLD	1500 MT	G 42	2540 - 1760 4875 2450 5286	5,50-13-8PR 86	85 1970	4,655 x 1,820 x 1,790 - 3720 X 1560 X 1825 4170 X 1700 X 1845	3 432	FR 140	2 4	CKD IN	A 419 A 720	457	468 - 1,917 2,	33 3	9 452	475 4 - 1,707 1,6		755	800	1,049 4.6%	2.8%
		Inconesia		L300 D P/U STD L300 D C/H	2500 MT 2500 MT	D 47	2450 5286 2450 5286	7,00-14-8PR 74 7,00-14-8PR 74	74 2200 74 2200	4170 X 1700 X 1845 4170 X 1700 X 1845	3 432 3 432	FR 140 FR 140	2 4	CKD IN	A 397			24 2,2 75 21			1,579 447 421	1,849 332	2,012 1 436	1,050 14.8% 494 2.8% - 0.0%	1.7%
		PT. Suzuki Indomobil Motor	SUZUKI	L300 D CC Carry 1.5 PU FD Carry 1.5 PU WD	1493 MT 1493 MT	G 42	2085 4875	5,50 R1308PR 87 6,00 R1308PR 87	87 1970 87 1970	3780 X 1580 X 1825 3930 X 1830 X 1850	2 402	FR -	2 4	CKD IN	A 2,218		210		. 163	183 2	205 244	203	224	261 1.6% - 1.5% - 0.3%	1.0% 0.9% 0.2%
				APV-PU FD APV-PU XTRA APV-PU FD	1495 MT	G 46	1950 4300 1950 4300	185 R14 C 92 185 R14 C 92	92 2625 92 2625	4155 X 1680 X 1865 4405 X 1750 X 1865 4155 X 1680 X 1865	2 432	FR -	2 4 2 4 2 4	CKD IN	A 1,195 A 458		-	-		-		-		- 0.8% - 0.3% - 0.0%	0.5%
				APV-PU XTRA New Carry PU FD	1595 MT 1493 MT	G 46	1950 4300 2085 4875	185 R14 C 92 175/70 R13 78.	92 2625 8.8 1970	4405 X 1750 X 1865 3875 X 1570 X 1915	2 4X2 3 4X2	FR -	2 4	CKD IN	и . и .	. 2		59 2,50		3,351 3,0		3,350		- 0.0% 4,181 22.6%	0.0%
		PT. Sokonindo Automobile	DFSK	New Carry PU WD  New Carry CH  DFSK DXX1021TYD1 1.3T AC STD (4X2) MT	1493 MT	G 42	2085 4875	175/70 R13 78.	5.5 1970	3875 X 1570 X 1915 3875 X 1570 X 1915 4280 X 1810 X 1890	3 432	FR -	5 4 5 4 2 4	CKD IN	A .	-		05 7: 45 1: 5 :	25 93 21 34	17	770 2,678 559 393 55 21	2,245 910 50	2,245 1 574 5	1,965 11.2% 450 2.6% 3 0.2%	5.9% 1.6% 0.1%
		PT. Toyota Motor Mig Indonesi	TOYOTA	DESK DXX1021TYQ1 1.5 AC STD (4X2) MT DESK DXX1021TYQJ1 1.5 (402) MT TOWN/LITE	1495 MT	G 55	2460 - 2460 - 1500 -	185R14C-8PR 100	102 2750 102 2750	4280 X 1810 X 1890 4440 X 1810 X 1890 4440 X 1810 X 1890	3 432 3 432 5 432	FR -	2 4	CKD IN	A -	104	1,440	35 13 - 78 1,30	168 799		92 200	295 - 1,288	194	286 1.2% - 0.0% 847 9.7%	0.8%
		TOTAL CUMULATIVE													12,665	6,730	15,163 10,	15 10,80	6,941	13,849 13,6 76,560 89,6	14,392	14,521	14,449 13	3,185 100% 5,150	61%
TRUCK	GVW 5 - 10 Ton [G/D]	PT. Hino Motor Manufacturing Indonesia	HINO	WU302R-HKMLHD3 ( DUTRO 110HD-STD ) WU302R-HKMLHD8 ( DUTRO 130MD-STD )	4009 MT 4009 MT	D -	7500 - 7500 -	: :		*	- 432 - 432	FR -	2 6	CKD IN	A 200 A 20	115 20	-	5	90 20 15 23	7	10 85 15 20	115 30	100	35 1.4%	0.1%
				WU342R-HKMLHDS (DUTRO 130MD-L) WU342R-HKMQHDS (DUTRO 130HD-STD-6.4) WU352R-HKMQHDS (130HD-L-5.8)	4009 MT 4009 MT	D -	7500 - 8250 - 8250 -			:	- 430	FR -	2 6 2 6	CKD IN	A 30	115 10 10	85 25 5	. :	50 55 20 5 20 10	20	70 80 - 20	97 50 25	135 100 15	15 1.5% 85 0.7% 15 0.2%	0.4%
				WU342R-HKMRHD3 (130MD-5.1) WU352R-HKMRJD8 (130MDL) WU352R-HAMTJD8 (130HD-5.8)	4009 MT 4009 MT	D -	7500 - 5200 - 5200 -	: :			- 432	FR -	2 6	CKD IN	A 50	45 90		35 4 80 10	50 5 50 89	40 106	15 65 25 70	55 75	40 60	65 0.7% 75 1.3%	0.2%
				WU352R-HAMTJD8 (130HD-6.8) WU342R-HKMTJD3 (DUTRO EXPORT (110HD-PS)	4009 MT 4009 MT	D -	5200 - 7500 -				- 402	FR -	2 4	CKD III	A 55 A 805	980	125 790	75 :	rs 40		35 95 739 615	780	775	- 0.0% 130 1.2% 840 13.0%	0.3% 3.7%
				WU352R-HAMTJD8 (DUTRO 110LD-L-PS-5.5) WU342R-HKMRJD8 (DUTRO 130MD-L-PS-5.8) WU302R-HRMLHD8	4009 MT 4009 MT 4009 MT	D -	7000 - 7500 - 5200 -				- 432	FR -	2 4	CKD IN	А -	5	10	5	10 -	-	5 5 .	25 5	10	15 0.1% 5 0.1% - 0.0%	0.0%
				WU302L-HKMLHD3 WU342L-HKMRHD3 WU342L-HKMTJD3	4009 MT 4009 MT	D -	5200 - 7500 - 8250 -				- 4X2 - 4X2	FR -	2 4	CKD IN	A 5	-	5	-		5	. 25	-	5	5 0.1% - 0.0% - 0.0%	0.0%
				XZU342L-HKMRKD8 XZU342L-HRMLKD1	4009 MT	D -	7500 - 7500 -				- 402 - 402	FR -	2 6	CKD IN	A .	30	10	90 4	5 55	35	90 50 30 50	80	190	- 0.7% 150 0.9%	0.2%
				XZU342L-HKMLKD8 XZU342L-HKMLKD8 XZU302L-HKMLKD3	4009 MT	D -	5200 - 5200 - 5200 -				- 432		2 6	CKD IN	A 40 A 80 A -	50	50	50 1	50 10 10 60	125	55 -	15	-	- 0.2% - 0.9% - 0.0%	0.0%
				X2U342L-HKMRKD3 X2U342L-HKMRKD3 X2U353L-HKMRKD6	4009 MT 4009 MT	D -	7500 - 8250 - 7500 -	: :			- 432 - 432	FR .	2 6	CKD IN	IA 100		90	to		-	50 -	50	-	- 0.1% - 0.4% - 0.1%	0.0%
		PT. Gaya Makmur Mobil	FAW	WU352L-NKMRJD3 Chassis CA2080P40K8T5YA84 (DD130CG)	4009 MT	D .	8250 -	R16-750 13		6860 x 2500 x 2600	- 430	FR -	2 6	CKD III	A .					-	5 .	- 1		- 0.0%	0.0%
		PT. Isuzu Astra Motor Indonesia	ISUZU	NORTEC NMRTIT SD NMRTIT HD 5.8	4570 MT 4570 MT 4570 MT	D 100 D 100	8250 5.375 8250 5.857	7.50-15-14PR 12: 7.50-15-14PR 12: 7.50-15-14PR 12:	125 4175 125 3360 125 3360	7,445 x 2,100 x 1,630 6000 x1,920x2,280 6,000x1,990x2,280	3 432 3 432	FR 110 FR 107 FR 102	2 6 2 6 2 6	CKD IN	A 156	36 216 851		36 4 04 2 03 2	16 108 19 124	36 96 2 332 2	11 49 200 196 250 492	54 516 430	72 516 516	48 0.8% 121 4.1% 360 8.2%	0.2% 1.2% 2.3%
				NPS 75 FRR90 NLRSS T	4570 MT	D 100	8250 5857 10000 5571	7.50-15-14PR 12: 8.25-16-14PR 19:	125 3360 190 5320	6,000x1,990x2,280 8,625 x 2,200 x 2,540	3 402	FR 102 FR 103	2 6	CKD IN	A 18	18		12 :	 24 24 22 130	24 166	6 6 83 (86	- 6 204	- 6 252	6 0.2%	0.0%
				NLR71 T NLR55 B	2771 MT	D 75	5100 4.875	225/75/R16 10	100 2490	4,700 x 1,635 x 2,200 4,700 x 1,635 x 2,200 4,870 x 1,635 x 2,170	15 432	FR -	2 4 2 4 2 4	CKD IN	IA -	204	12 275	12	120	324 1	156 190	24 86	12 216	· 0.1%	0.0%
		PT. Krama Yudha	MTSUBISHI FUSO	NLR71 BL NMR71T SDL FE 71 - 4 W	4570 MT	D 100	8250 5857	7.50-15-14PR 12:	125 3360	6,170 x 1,835 x 2,200 6,000x1,990x2,280 4735 X 1750 X 2055	3 432	FR 102	2 4 2 6 2 4	CKD II	A 1,050	480	500		12 12 	540 4		420	540	- 0.1% - 0.0% 660 9.3%	0.0%
		Ratu Motor		FE 73 - 6 W FE 73 HD - 6 W	3906 MT	D 100	7000 6166	7,00-16-14PR 11	110 3350	4735 X 1750 X 2055 5960 X 1870 X 2130 5960 X 1870 X 2130	3 432	FR 94	2 6	CKD IN	A 60	60	60		50 -	120 1 60		120	300	120 1.6%	0.5%
				FE 74 HDV - 6 W FE 74 S - 6 W FE 75 SUPER HD - 6 W	3908 MT	D 100	7500 5571 8250 6333	7,50-16-14PR 12: 7,50-16-14PR 13:	25 3350 36 3350	5960 X 1970 X 2145 5960 X 1970 X 2145 5960 X 1970 X 2145	3 432	FR 120 FR 113	2 6	CKD IN	A 480 A 870	420 960	480 780	40 13 40 73	10 950 20 50 20 480	480 4	80 1,080 80 360 720 720	840 420 660	500 1 300 1,080	1,560 20.3% 180 6.0% 840 13.7%	5.7% 1.7% 3.9%
		PT. Toyota Motor Mitg Indonesia	TOYOTA	FE 84 - 6 W  Dyna (WU302R-TKMLHD3)  Dyna (WU342R-TKMCHD3)	3908 MT 4000 MT	D 100	8000 5714 7500 -	7,50-16-14PR 13	36 3850	6770 X 2005 X 2210	3 432 2 432 2 432	FR 113	2 6	CKD IN		288		5	95 192 - 5	96 5	72 96 5 5 	216	168 5	216 3.5% 5 0.1% - 0.0%	1.0% 0.0% 0.0%
				Dyna (WU342R-TMMRHD3)  Dyna (WU342R-TMMRHD3)  Dyna (WU342R-TMMRJD3)  Dyna (WU342R-TMMRJD3)	4000 MT	D -	7500 - 7500 - 7500 -			-	2 402	FR -	2 4	CKD IN	ıa -	5	5	- :	10 -				5	- 0.0% - 0.0% - 0.0%	0.0%
				Dyna (WU302R-TKMLHD3) Dyna (WU302R-TKMLHD3)	4000 MT 4000 MT		7500 - 7500 - 7500 -				2 432 2 432 2 432	FR -	2 4	CKD IN	IA -	45	95	45 :	50 85	35	30 35	40 - 10	55 -	- 0.0%	0.0%
				Dyna (WU342R-TKMRHD3) Dyna Dyna	4000 MT		7500 - 7500 - 7500 -				2 432 2 432 2 432				A .	5		-		5	5 .		5	- 0.0% - 0.0% - 0.0%	0.0%
		TOTAL CUMULATIVE				-		-				-			7,126	7,065 14,191	6,852 5, 21,043 25,	46 4,35 89 30,4	58 3,341 17 33,788	5,278 5,2 39,055 44,2	231 5,193 297 49,490	5,538 55,028	6,253 5 61,281 67	5,889 100%	
	GVW 10 - 24 Ton [G/D]	PT. Hino Motor Manufacturing Indonesia	HINO	FGSJE1B-BGJ FGSJJ1D-BGJ	7684 MT		15100 - 15100 -			-	- 432	FR -	2 6	CKD IN	A 88 A 50				14 24		54 60 43 57	45 45	42 59	42 11.7% 43 7.0%	0.4%
				FGSJK1A-BGJ FGSJK1A-JGJ FGSJL1A-BGJ	7684 MT 7684 MT	D -	15100 - 15100 - 15100 -				- 4X2	FR -	2 6	CKD IN	A .	18		10 12 20 :	6 5 - 36 24 12		23 19 18 6 6 12	18	17 - 28	1 2.1% - 1.5% 8 3.4%	0.1% 0.0% 0.1%
				FCSINKA-NNJ FCSISE 18-JGJ FCSIJ16-JGJ	7684 MT	D -	15100 -				- 402 - 402	FR -	2 6	CKD IN	A -	6				6	6 6		-	6 0.6% - 0.1%	0.0%
				FGSUSTA-JGJ FGSUSTA-JGJ SGSUETB-EGJ	7684 MT	D -	15100 - 15100 - 15100 -				- 4302	FR -	2 6	CKD IN	A .	138			55 60		115 96	49		- 0.0% - 0.1% 66 13.1%	0.0%
				SGSJE18-XGJ FGSJMIA-DGJ FGSJP1A-AGJ	7684 MT 7684 MT	D -	15100 - 15100 - 15100 -				· 402	FR - FR - FR -	2 6	CKD IN	A S	10	14	18	6 12	24	12 14	4		6 1.6% - 0.1% - 0.0%	0.1% 0.0% 0.0%
				FGSUP1A-JGJ FGSUP1A-JGJ FGSUP1A-BGJ	7684 MT	D -	15100 - 15100 - 15100 -		-		- 432 - 432	FR -	2 6	CKD IN	A -		108			6 6	5	174		- 0.2% - 0.1% 99 13.3%	0.0%
				FGBJM1A-PGJ FGBJS1A-BGJ	7684 MT 7684 MT	D -	15100 -				- 432 - 432	FR -	2 6	CKD IN	и .	120	50	56		16	. 65  57 71	. 36	67	- 0.0% 18 5.9%	0.0%
		PT. Gaya Makmur Mobil PT. Isuzu Astra	FAW	FGSJM1A-PGJ Chassis CA1313P2KGLTHEA80 (HD310CG) FVR34L	7684 MT 9700 MT 7790 MT	D 400 D 200	15100 - 12020 4.44 16000 7167	10.00-20-16PR 24	140 4250	- 11950 x 2499 x 3075 7,685 x 2,450 x 2,860	2 809 3 430	FR	2 6 2 8 2 6	CKD IN	а . А б		_							- 0.1% - 0.0% - 0.2%	0.0%
		Motor Indonesia	-	GVR34H FTRS0L FTR 90 H TH	7790 MT 5193 MT	D 200	16000 5125 14000 6500	10.00-20 16PR 28: 9.00-20-14PR 21:	185 3450 110 4250	5948 x 2470 x 2860 7,345 x 2,400 x 2,720	3 432	FR 95 FR 107	2 6	CKD IN	A 90 A 12	78 30	77 24	37	6 -	24	24 12	12	24	- 3.9% 12 3.1% - 0.0%	0.1%
				FTR 90 H TH FVR 34 P TH FVR34P	5193 MT	D 100	14000 65	9.00-20-14PR 21	110 4250	7,345 x 2,400 x 2,720 7,345 x 2,400 x 2,720 8,895 x 2,450 x 2,860 10,495 x 2,450 x 2,860	3 432	FR 107	2 6	CKD IN		- 6	30	12	12 -		6 .	6		- 0.0% - 1.2% 6 0.8%	0.0%
		PT. Krama Yudha Ratu Motor	MTSUBISHI FUSO	FVR34S FM 517 HS (402) FM 517 HL (402)	7545 MT 7545 MT	D 200	14030 6566 14030 6166	10.00-20-16PR 22 10.00-20-16PR 22	120 4280 120 5550	7.535 X 2.410 X 2.710 9.405 X 2.410 X 2.710	3 432 3 432	FR 95 FR 95	2 6	CKD IN	A 30 A 25 A 48	36 45 45	66 48 24	45 : 24 : 24 :	90 24 85 45 24 37	36 48 72	12 24 45 72 45 ·	36 46 24	18 24 24	18 5.1% 24 6.8% - 4.9%	0.2% 0.2% 0.2%
				FM 517 HL (402) FM 65 FM (402) FM 65 FM HI GEAR (402)	7545 MT 7545 MT	D 200 D 200	14030 6166 14030 6166	10.00-20-16PR 22 10.00-20-16PR 22	120 4280 120 4280	9.405 X 2.410 X 2.710 9.405 X 2.410 X 2.710	3 4X2 3 4X2	FR 95 FR 95	2 6	CKD IN	A 10 A 24	24	=	1	24 11 12 11 24		12 .	-	-	- 0.5% - 1.3%	0.0%
				FM65 FS HI GEAR (400) FM65 FSL (402) FM65 FSL HI GEAR (400)	7545 MT 7545 MT	D 200	14030 6166 14030 6166	10.00-20-16PR 22 10.00-20-16PR 22	120 5550 120 5550	9.405 X 2.410 X 2.710 9.405 X 2.410 X 2.710 9.405 X 2.410 X 2.710	3 432 3 432	FR 95 FR 95	2 6	CKD IN	A .	12	===	1 2	11 -		· · · 12	12	12	- 0.5% - 0.5% - 1.0%	0.0%
				FM 65 FS (402) FN 61 FS (602) FN 61 FL (602)	7545 MT	D 200	14030 5165 21000 5565 21000 5565	10.00,20,1629 229	20 7190	11 135 X 2 410 X 2 725	3 530	FB Q5	2 10	CKD III		12				12		- 24		- 0.3% - 0.3% - 1.0%	0.0%
				FN 61 FL HD (6X2) FN 61 FM HD (6X2)	7545 MT 7545 MT	D 200 D 200	21000 6565 21000 6565	10,00-20-16PR 221 10,00-20-16PR 221	120 7190 120 7190	11.135 X 2.410 X 2.725 11.135 X 2.410 X 2.725 11.135 X 2.410 X 2.725	3 632	FR 95	2 10	CKD IN	IA - IA 24		12			-			-	- 0.0%	0.0%
		TOTAL CUMULATIVE		FN 517 ML2 (6X2)	7545 MT	D 200	21000 6566	10,00-20-16PR 221	7190	11.135 X 2.410 X 2.725	3 632	FR 95	2 10	CKD II	668	937	759		72 60 96 426 52 4,088		72 12 530 598 125 5,923	45 603 6,526	24 490 7,016	24 7.1% 373 100% 7,389	0.2% 0.03
ŀ	GVW > 24 Ton [G/D]	PT. Hino Motor Manufacturing Indonesia	HINO	FLSINIA-BGJ FLSINIA-JGJ	7684 MT 7684 MT	D -	26000 - 26000 -				- 630	FR -	2 10	CKD II	A S	30	24	7 24	12 -		24 7	27	12	- 0.9% 6 0.5%	0.1%
	(wo)	Manufacturing Indonesia		FLEUTIA-EGJ FLEUTIA-EGJ	7684 MT 7684 MT	D -	26000 - 26000 -				- 632 - 632	FR -	2 10 2 10 2 10	CKD IN	A 51	18	22	50 5	54 12 	-		3	6	11 1.3%	0.1%
				FLEJWIA-BGJ FLEJWIA-EGJ FLEJWIA-JGJ	7684 MT 7684 MT 7684 MT	D -	26000 - 26000 - 26000 -				- 600 - 600	FR - FR -	2 10 2 10 2 10	CKD IN	A 105	706 68	530 65	81 17 08 6	r4 120 51 36	330 45 6	12 150 57 36	74 93	6 108 6	- 17.6% 49 4.8% - 0.1%	0.4% 0.0%
				FILEUM HA-SGJ FMSJK18-SGJ FMSJK18-XGJ	7684 MT 7684 MT 7684 MT	D -	26000 - 26000 - 26000 -				- 5X4 - 5X4	FR -	2 10	CKD IN	A .	6		. :	50 6			-		- 0.0% 18 0.4% 36 1.5%	0.0%
				FMUK1M-EGJ FMUN1D-EGJ	7684 MT 7684 MT	D -	26000 - 26000 -				- 5X4	FR -	2 10	CKD IN	A 80	18 380	336	18	12 12 13 209	351 2	- 42 6 51 278 127	45 338	32 356	56 1.9% 730 23.8%	0.1%
				FMSJN1D-XGJ FMSJN1A-EGJ FMSJN1A-XGJ	7684 MT	D -	26000 - 26000 - 26000 -				- 634	FR -	2 10 2 10 2 10	CKD IN	A	63	80	91 6	12 - 15 25 6 6		67 71	55	50 24	- 0.1% 72 4.6% - 0.2%	0.0%
				FM2PK1B-MGJ FM2PL1D-MGJ	10520 MT 10520 MT	D -	26000 - 26000 -	: :	: :	:	- 6X4	FR -	2 10	CKD IN	A -		6	18 :	56 24	24	6 12 12 -	36	-	12 1.0% 19 0.2%	0.1%
		PT. Isuzu Astra	ISUZU	FMSPN 1D-MGJ GY2PU1M-MGJ GVZ34K	10520 MT 7790 MT	D 200	26000 - 33000 - 26000 6143	10.00-20 16PR 28	185 4100+650	6865 x 2450 x 2860	- 5X4 3 5X4	FR - 83	2 10 2 10 2 10	CKD IN	A .	42	12 - 6	24	12 24 	24 6	12 5	- 6	6 1	- 0.6% - 0.1% - 0.6%	0.0%
		Motor Indonesia		FYZ34 P FYZ34 T LWB FYM54 Q	7790 MT	D 200			185 6470+650	8,365 x 2,450 x 2,860 11,555 x 2,450 x 2,860 8,810 x 2,450 x 2,860		FR 83	2 10	CKD II	A 114	90 60		98 5			5 75	61	29 90	0.0% 60 4.3% 36 4.3%	0.0%
		PT. Krama Yudha Ratu Motor	MTSUBISHI FUSO	FN 527 ML (6X4) FN 62 F (6X4)	7545 MT 7545 MT	D 200	24800 7500 24800 6666	10,00-20-16PR 22 10,00-20-16PR 22	120 5450 120 7190	8.515 X 2.460 X 2.750 11.135 X 2.410 X 2.725	3 6X4 3 6X4	FR 76 FR 95	2 10 2 10	CKD IN	A 240 A 34	240			56 72 - 24	168 1	180 204 36 -	204	24	180 12.5% - 0.6%	0.9%
				FN 62 FL HD (634) FN 62 F HD (634) FN 62 F TH (634)	7545 MT 7545 MT 7545 MT	D 200 D 200 D 200	21000 6566 24800 6566 24800 6566	10,00-20-16PR 221 10,00-20-16PR 221 10,00-20-16PR 221	120 7190 120 7190 120 7190	8.515 X 2.460 X 2.750 11.135 X 2.410 X 2.725 11.135 X 2.410 X 2.725	3 634 3 634	FR 95 FR 95 FR 95	2 10 2 10 2 10	CKD IN	Α -	- 48	45	38 1	. 84	204 2	36 12 204 84	36 120	12 144 12	36 2.4% - 4.9% - 0.1%	0.2% 0.4% 0.0%
		PT. Mercedes Benz Indonesia	MERCEDES-BENZ PC	FN 527 MS (604) HDT 2528R HDT 2528C	7545 MT 6300 MT	D 200	24800 7500 26500 - 26500 -	10,00-20-16PR 221	5320	8.260 X 2.460 X 2.750 -	3 634	FR 103	2 10	CKD IN	A 45	46	24	24		24	12 12	12	24	24 1.5% - 0.0% 59 0.3%	0.1%
				HDT 2528RMC GKE28042T	6300 MT 7698 MT	ъ .	26500 - 26500 - 37000 5570	11,00-20-16PR 28			1 - 1 -	FR 90	2 8	CKD IN	D .	39	8	1	4 9	1	14 1	7	6 24	3 0.1% 27 1.2%	0.0%
		PT. Astra Multi Trucks Indonesia	UD TRUCK		7898 MT			11.00-20-sens	150 -		3 4X2 3 6X2	rn 90	2 10	CKD II		10 8	2	7	24 31 7 - 85 10	17 50	33 36 9 22 26 23	9 2 65	29 - 59	17 1.9% 10 0.6% 33 3.3%	0.1%
		PT. Astra Multi Trucks Indonesia	UD TRUCK	CDE25062R CDE28062R CWE28064R	7898 MT 7698 MT	D 315 D 315 D 315	26000 5570 26000 5570 26000 6170	11,00-20-16PR 28 11,00-20-16PR 28	180 -	-	3 630 3 630	FR 90	2 10		A 43	33		-		15	2 .	-		- 0.1%	0.2%
			UD TRUCK	CDE25063R CDE20063R CDE20064R CWE23064R GWE20064T	7698 MT 7698 MT 10837 MT	D 315 D 315 D 315 D 405	26000 5570 26000 5570 26000 6170 34000 5140	11,00-20-16PR 28 11,00-20-16PR 28 11,00-20-16PR 37	180 - 180 -		3 632 3 634 3 634 3 634	FR 90 FR 90 FR 90	2 10	CKD IN	A 3		17	10	7 9	5 1,430 1,0	5 7		17	10 1.1%	0.0%
		Indonesia	UD TRUCK	CDE25062R CDE25062R CWE25064R CWE37064R	7898 MT 7698 MT 10837 MT 7898 MT 7698 MT	D 315 D 315 D 315 D 405 D 315 D 315	26000 5570 26000 5570 26000 6170	11,00-20-16PR 28 11,00-20-16PR 28 11,00-20-16PR 37 11,00-20-16PR 28 11,00-20-16PR 33	180 - 180 - 170 - 180 -		3 632 3 634 3 634	FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10	CKD IN	A 3 A 2 A 15 A -	55 55 15 2,012	17 - 10 1,803 1,	10 13 50 1,2	1 825			1,357		- 0.1% 7 0.5% 1,511 100%	0.0% 0.1% 0.0% 0.0%
			UD TRUCK	COESSIGNE COESSIGNE COESSIGNE COESSIGNE COESSIGNE GWEZBIGHT GWEZBIGHT GWEZBIGHT GWEZBIGHT FPCK UMTRIL	7808 MT 7608 MT 10037 MT 7608 MT 7608 MT 7608 MT 10037 MT	D 315 D 315 D 315 D 315 D 315 D 405 D 315 D 405	26000 5570 26000 5570 26000 6170 34000 5140 37000 6166 44000 6170	11,00-20-16PR 28 11,00-20-16PR 28 11,00-20-16PR 37 11,00-20-16PR 28 11,00-20-16PR 33	180 - 180 - 170 - 180 -		3 632 3 634 3 634 3 634 3 634 3 634	FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10	CKD IN	A 3 A 2 A 15 A 15 A - 2,526 2,526	4,538	6,341 7,	91 8,80	9,717			1,357 14,600 22,019	15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198	0.0%
		Indonesia	UD TRUCK	COSPOSION PACK UNTRUCK PACK UNTRUCK	7808 MT 7608 MT 10037 MT 7608 MT 7608 MT 7608 MT 10037 MT	D 315 D 315 D 315 D 315 D 315 D 405 D 315 D 405	26000 5570 26000 5570 26000 6170 34000 5140 37000 6166 44000 6170	11,00-20-16PR 28 11,00-20-16PR 28 11,00-20-16PR 37 11,00-20-16PR 28 11,00-20-16PR 33	180 - 180 - 170 - 180 -	-	3 632 3 634 3 634 3 634 3 634 3 634	FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10	CKD IN	A 3 A 2 A 15 A 15 A - 2,526 2,526	4,538	6,341 7,	91 8,80	9,717	21,164 19,5 131,465 151,4			15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198	0.0%
DUBLE CABIN PRODUS	CTION	Indonesia	UD TRUCK	COESSIGNE COESSIGNE COESSIGNE COESSIGNE COESSIGNE GWEZBIGHT GWEZBIGHT GWEZBIGHT GWEZBIGHT FPCK UMTRIL	7656 MT 7656 MT 100377 MT 7656 MT 7656 MT 7656 MT 16537 MT 100377 MT	D 315 D 315 D 315 D 405 D 405 D 405	26000 5570 26000 5570 26000 6170 34600 5140 37000 6166 44600 5160 44900 5140	11,00-20-56PR 286 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 377	180 - 180 - 170 - 180 -	DIMENSION	3 602 3 604 3 604 3 604 3 604 3 604 3 604	FR 90 FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10	CKD IN	A 3 A 2 A 15 A 2,526 2,526 22,985	4,538	6,341 7,	91 8,80	9,717		21,194 157 172,651		15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198	0.0% 0.1% 0.0% 0.0% 0.0%
OUBLE CARIN PRODUC ATEGORY DOUBLE CARIN	CTION  OW < 5 Ton [GID]  For All CC	Indonala  TOTAL  GAMALATYE		COESSIONE COESSIONE CONTROLLE CONTRO	7850 MT 7850 MT 7850 MT 90527 MT 90527 MT 7850 MT 7850 MT 10527 MT 10527 MT CCC TRANS	D 315 D 315 D 315 D 405 D 405 D 315 D 405 D 315 D 405  N TOTAL UMULATIVE	26000 5570 26000 5570 26000 6170 34000 5140 37000 6166 44000 6170	11,00-20-56PR 286 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 377	200 - 100 - 1770 - 100 - 1770	OMENSION PALLY	3 602 3 604 3 604 3 604 3 604 3 604 3 604	FR 90 FR 90 FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10 2 10 2 10	CKD IN CKD IN CKD IN	A 3 A 2 A 15 A 2,526 2,526 22,985	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198	0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
ATEGORY DOUBLE	GVW < 5 Ton [G/D]	Indonala  TOTAL  GAMALATYE		COESSIME COESSIME COESSIME CONTROLL CON	7868 MF 7600 M	D 315 1 0 315	20000 5570 5570 5570 5570 5570 5570 5570	11,00-20-56PR 286 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 377	200 - 100 - 1770 - 100 - 1770		3 602 3 604 3 604 3 604 3 604 3 604 3 604	FR 90 FR 90 FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10 2 10 2 10 2 10	CKD IN	A 3 A 2 A 15 A 2,526 2,526 22,985	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198 9,958 7,907  C Segret Share - 0.0%	0.0% 0.1% 0.0% 0.0% 0.0% 100%
NOUBLE CARIN PRODUIT PRESENT DOUBLE CREIN	GVW < 5 Ton [G/D]	TOTAL  CLASSIA-TYPE  ACTIONSLETS  TOTAL  TOTAL		COESSIME COESSIME COESSIME CONTROLL CON	7868 MF 7606 M	D   315	20000 5570 5570 5570 5570 5570 5570 5570	11,00-20-56PR 286 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 277 11,00-20-56PR 377	200 - 100 - 1770 - 100 - 1770		3 602 3 604 3 604 3 604 3 604 3 604 3 604	FR 90 FR 90 FR 90 FR 90 FR 90 FR 90	2 10 2 10 2 10 2 10 2 10 2 10	CKD IN	A 3 A 2 A 15 A 2,526 2,526 22,985	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198 9,958 7,907  C Segret Share - 0.0%	0.0% 0.1% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
DOUBLE CABIN  FORDABLE ENERGY S  FEGORY	GVW < 5 Ton [GID] For All CC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2010  BRAND	COCKNOWN COC	7888 MF   7888	D   315     D   315     D   315     D   405     FUEL   TANGE     Capacitation     Capacita	20000 5570 20000 5570 20000 6170 20000 6170 20000 6170 40000 6170 40000 51400  COVW GEAR  COVW GEAR	11,0030-19FR 28 11,0030-19FR 28 11,0030-19FR 37 11,0030-19FR 37 11,0030-19FR 37 11,0030-19FR 37 11,0030-19FR 33 11,0030-19FR 33 11,0030-19FR 33 11,0030-19FR 33 11,0030-19FR 37 11,0030-19FR 3	1902 - 19		3 602 3 604 3 604 3 604 3 604 3 604 3 604	FR 90	2 10 2 10 2 10 2 10 2 10 2 10	CKD   19   CKD	JA 3 3 3 4 2 3 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7 0.5% 1,511 100% 7,198 9,958 7,907  C Segret Share - 0.0%	0.0% 0.1% 0.0% 0.0% 0.0% 100%
DOUBLE CABIN  CABIN  ORDABLE ENERGY STEGGREY  AFFORDABLE	GVW < 5 Ton [GID] For All CC	TOTAL COMMANDE ASSESSMENT  OTHER COMMANDE  ASSESSMENT  OTHER COMMANDE COMMANDD COMMANDD COMMANDE COMMANDD COMMA	BRAND	COCEDURAL CONTROL CONT	7888 MT   7888	0   315     0   315     0   315     0   315     0   315     0   405     0   315     0   405     0   315     0   405     0   315     0   405     0   315     0   405     1   1   1     1   1   1     1   1	2000   0.575   0.505	11.000-0499 20 21.0000-0499 20 21.	100	P.X.L.X.T    DIMENSION	3 602 3 602 3 604 3 604 3 604 3 604 3 604 3 604 3 604 3 604	FR 90	2 10 2 10 2 10 2 10 2 10 2 10	CKD   19   CKD	JA 3 3 3 4 2 3 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
DOUBLE CABIN  ORDABLE ENERGY S EGORY AFFORDABLE PREFORMAND	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2010  BRAND	COCCOUNT COC	7888 MT   7888	0   315     0   315     0   315     0   315     0   315     0   405     0   315     0   405     0   315     0   405     0   315     0   405     0   315     0   405     1   1   1     1   1   1     1   1	2000   0.575   0.505	11.000-0499 20 21.0000-0499 20 21.	100	P.X.L.X.T    DIMENSION	3 602 3 603 3 604 3 604 3 604 3 604 3 604 3 604 3 604 5 604	FR 90	2 10 2 10 2 10 2 10 2 10 2 10	CKD   19   CKD	JA 3 3 3 4 2 3 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2019  BRAND	COCCOUNT COC	7888 MT   7888	0   315     0   315     0   315     0   315     0   315     0   405     0   315     0   405     0   315     0   405     0   315     0   405     0   315     0   405     1   1   1     1   1   1     1   1	2000   0.575   0.505	11.000-0499 20 21.0000-0499 20 21.	100	P.X.L.X.T    DIMENSION	3   602     3   603     3   604     3   604     3   604     3   604     3   604     3   604     3   604     3   605     407     5   607     5   607     5   607     6   7     7   7     8   7     9   7     1   7	FR 50	2   10   2	L CKD ORG 19 CKD ORG 1	JA 3 3 3 4 2 3 4 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1	4,538	6,341 7,	91 8,80	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
DOUBLE CABIN  ROABLE ENERGY S GORY  WEFORDABLE WEFORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2019  BRAND	COCCOUNT COC	7500 MF   7500	D   315	2000   2010	THE STATE OF THE S	100	P.X.L.X.T    DIMENSION	SEATER   DAPP	FR 50	2 10 2 10 2 10 2 10 2 10 2 10 2 10 2 10	L CKD GRI	A	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	9,717 9 11,533 11 110,304	21,164 19,5 131,465 151,4	21,194 157 172,651		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2019  BRAND	COCCOUNT COC	7500 MF   7500	D   315	2000   2010	THE STATE OF THE S	100	P.X.L.X.T    DIMENSION	3   602	FR 90 FR 97	2   10   2	L CKD COU	A	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	290 21,944   507   177,051   56F   5		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2019  BRAND	COCCOUNT COC	Trail   MI   Tra	D   315	2000   2010	11.00.0.007	100   1	P.X.L.X.T    DIMENSION	\$6.400 Den   1	FR 50	2   10   10	L CKD GRU	AM 3 AM 15 A	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	290 21,944   507   177,051   56F   5		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2019  BRAND	COCCOUNT COC	Trail   M   Trai	0   10   10   10   10   10   10   10	2000   2010	11.00.0.100	100   1	P.X.L.X.T    DIMENSION	1   62     3   62     3   62     3   62     3   62     3   62     3   62     3   62     3   62     3   62     4   62     5   62     6   7     7   7     7   7     7   7     7   7	TR   10   17   17   17   17   17   17   17	2   00   0		SIN JAM  GIN	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	290 21,944   507   177,051   56F   5		15,687 17	- 0.1% 7.05% 1.511 100	00% 01% 01% 01% 01% 01% 01% 01% 01% 01%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL CAMALATIVE  ASSEMBLES  TOTAL  ASSEMBLES  TOTAL  ASSEMBLES  PLANTA STREET  BOSON	88,4400 	COCCOUNT COC	Trail   Mr   Tra	0   10   10   10   10   10   10   10	2000   2010	11.000.000	100	P.X.L.X.T    DIMENSION	SEATER   DRIFT		2   10   10		SIN JAM  GIN	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	290 21,944   507   177,051   56F   5		15,687 17	- 0.1% 7.05% 1.511 100	0.0% 0.1% 0.1% 0.0% 0.1% 0.0% 0.0% 0.0%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANDER  ASSEMBLER  ASSEMBLER  ASSEMBLER	BRAND  JAN-05C 2019  BRAND	COCKNICK CAN COCKN	Trans	0   10   10   10   10   10   10   10	2000   2015   2005   2015	11.00.0.100	100	### CONTROL OF THE PROPERTY OF	SEATON   ORTHONOUS	171   152   153   154	2   30   2   3   3   4   4   3   4   4   3   4   4		STAN JAM STAN JAM	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	59		15,687 17	- 0.1% 7.05% 1.511 100	00% 00% 00% 00% 00% 00% 00% 00% 00% 00%
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL CAMALATIVE  ASSEMBLES  TOTAL  ASSEMBLES  TOTAL  ASSEMBLES  PLANTA STREET  BOSON	88,4400 	COCCOUNT COC	Trans	0   10   10   10   10   10   10   10	2000   2015   2005   2015	11.00.0.100	100	# 1 x 1 T	SEATER ORTHON  SEATER	TR   100	2   30   2   3   3   4   4   5   4   4   5   4   4   5   4   4		A	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	59		15,687 17	- 0.1% 7.05% 1.511 100	00% 00% 00% 00% 00% 00% 00% 00% 00% 00%
DOUBLE CABIN  DRABLE ENERGY S ECORY AFTORABLE INTERGY SAVING	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL CAMALATIVE  ASSEMBLES  TOTAL  ASSEMBLES  TOTAL  ASSEMBLES  PLANTA STREET  BOSON	88,4400 	COCCOUNT COC	Trans.   T	0   10   10   10   10   10   10   10	2000   2015   2005   2015	11.00.0.100	100   1	# # 1	SEATEN   DAPP	Tra   100   1	2   30   2   3   3   4   4   5   4   4   5   4   4   5   4   4		000 AM AM 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	59		15,687 17	- 0.1% 7.05% 1.511 100	00% 00% 00% 00% 00% 00% 00% 00% 00% 00%
DOUBLE CABIN  DRABLE ENERGY S ECORY AFTORABLE INTERGY SAVING	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL CAMALATIVE  ASSEMBLES  TOTAL  ASSEMBLES  TOTAL  ASSEMBLES  PLANTA STREET  BOSON	88,4400 	COCCOUNT COC	Trail   M.   Tra	0   10   10   10   10   10   10   10	2000   2015   2005   2015	11.000.000	100	DOMESTION	SEATER	THE   100	2   30   2   3   3   4   4   5   4   4   5   4   4   5   4   4		AA 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4,538	6.341 7, 64.301 7, 64.302 81, 64.	MARY  MARY	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	59		15,687 17	- 0.1% 7.05% 1.511 100	00% 00% 00% 00% 00% 00% 00% 00% 00% 00%
DOUBLE CABIN  DRABLE ENERGY S GORY  #FORDABLE  MFORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL CAMALATIVE  ASSEMBLES  TOTAL  ASSEMBLES  TOTAL  ASSEMBLES  PLANTA STREET  BOSON	88,4400 	COCCOUNT COCCO	Trans.   T	0   10   10   10   10   10   10   10	2000   2010	11.000.000	100	CHEATON CO. C.	SEATER ORD SEATER OF SEATE	Tri   10   10   17   17   17   17   17   17	2   2   3   3   3   3   3   3   3   3	Columbia	000 AM AM A 3 A 3 A 3 A 3 A 3 A 3 A 3 A 3 A	4,538	6.341 7, 64.301 7, 64.302 81, 64.	91	APR	21,164 19,5 131,465 151,4	59		15,687 17	015   150	000 000 000 000 000 000 000 000 000 00
DOUBLE CABIN  DRABLE ENERGY S GORY  #FORDABLE  MFORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL CAMALATIVE  ASSEMBLES  TOTAL  ASSEMBLES  TOTAL  ASSEMBLES  PLANTA STREET  BOSON	88,4400 	COCCOUNT COCCO COCCOUNT COCCO COC	Trans.   T	2   2   2   2   2   2   2   2   2   2	2000   2010	11.000.000	100	CHEATON CO. C.	SEATER ORD SEATER OF SEATE	Tri   10   10   17   17   17   17   17   17	2   2   3   2   3   3   4   4   4   4   4   4   4   4		A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   100	5.01 7.00 Mee  Mee  Mee  Mee  Mee  Mee  Mee  Me	91	22 9.717 19 115.333 71 110.304	21,164 19,5 131,465 151,4	50 7.44   50 7 10.00   50 7 10.		15,687 17		000   100
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS ACC	TOTAL COMMANYE  ASSEMBLED  TOTAL COMMANYE  PT AND STREET  PT Name Malor Indianal  PT Name Malor Indianal	88,4400 	COCCOME COCCO COCCOME COCCO COCO COCCO COC	Trans	0   10   10   10   10   10   10   10	000   000	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATER	Tra   100   1	2   2   3   3   3   3   3   3   3   3		A	100   100	5.01 7.00 Mee  Mee  Mee  Mee  Mee  Mee  Mee  Me	91	APR	21,164 19,5 131,465 151,4	50 7.44   50 7 10.00   50 7 10.		100   100	015   150	000 000 000 000 000 000 000 000 000 00
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANYE  ASSEMBLED  TOTAL COMMANYE  PT AND STREET  PT Name Malor Indianal  PT Name Malor Indianal	88,4400 	COCCOSINE COCCOS	Trans	0   10   10   10   10   10   10   10	000   000	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATER	Tra   100   1			A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   100	5.01 7.00 Mee  Mee  Mee  Mee  Mee  Mee  Mee  Me	91	APR	21,164 19,5 131,465 151,4	50 7.44   50 7 10.00   50 7 10.		100   100	015   150	000 000 000 000 000 000 000 000 000 00
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANYE  ASSEMBLED  TOTAL COMMANYE  PT AND STREET  PT Name Malor Indianal  PT Name Malor Indianal	88,4400 	COCCOME COCCO COCCOME COCCO COCO COCCO COC	Trans	0   10   10   10   10   10   10   10	000   000	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATER	Tra   100   1			A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	APR	21,164 19,5 131,465 151,4	50 7.44   50 7 10.00   50 7 10.		100   100	015   150	000   100
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCKNOWN COC	Trans.   T	2   2   2   2   2   2   2   2   2   2	2000   2010	11.000.00078	100   1	CHEATON CO. C.	SEATER	17	2   10   10   10   10   10   10   10		A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	APR	21,164 19,5 131,465 151,4	50 7.44   50 7 10.00   50 7 10.		100   100	015   150	000   100
DOUBLE CABIN  RDABLE ENERGY S GORY  APPORDABLE  APPORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOSINE COCCOS	STATE   MILE	0   10   10   10   10   10   10   10	000   000	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATER   DATE	17	DODS   WHEELE		A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	AM	ALL AGG  AGL  AGL  AGL  AGL  AGL  AGL  A	50 7.44   50 7 10.00   50 7 10.		100   100	015   150	000   100
DOUBLE CABIN  DRABLE ENERGY S ECORY AFTORABLE INTERGY SAVING	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOUNT COC	STATE   MILE	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	17	DOOR   SHEET   DOOR   SHEET   SHEET		500 JAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	AM	ALL AGG  AGL  AGL  AGL  AGL  AGL  AGL  A	50 7.44   50 7 10.00   50 7 10.		NOV	015   150	000   100
DOUBLE CABIN  ROABLE ENERGY S GORY  WEFORDABLE WEFORDABLE	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOSINE COCCOS	STATE   MILE	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	17	DODS   WHEELE		500 JAN 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	AM	ALL AGG  AGL  AGL  AGL  AGL  AGL  AGL  A	50 7.44   50 7 10.00   50 7 10.		NOV	015   150	000   100
DOUBLE CASIN  ROAGLE ENERGY S GORY  WYFORD ABLE EVERGY SAVING	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOUNT COC	TABLE   TABL	0   1   1   1   1   1   1   1   1   1	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	17	DOOR   SHEET   DOOR   SHEET   SHEET		SON JAM	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	AM	ALL AGG  AGL  AGL  AGL  AGL  AGL  AGL  A	50 7.44   50 7 10.00   50 7 10.		NOV	015   150	000   100
DOUBLE CASIN  ROAGLE ENERGY S GORY  WYFORD ABLE EVERGY SAVING	GVW < 5 Ton (G/D) For All CC  JUNIOR CARS 4K2	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOUNT COC	Triple	1	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATER ORD   SEATER   ORD	17			SP 248	100   100	531 7. 34 7. 4 7. 4 7. 4 7. 4 7. 4 7. 4 7.	91	AM	ALL AGG  AGL  AGL  AGL  AGL  AGL  AGL  A	50 7.44   50 7 10.00   50 7 10.		NOV	1   1   1   1   1   1   1   1   1   1	Description
DOUBLE CABIN  REDABLE ENERGY S SORY  FFORDABLE ERGY SAVING	OWN +1 his (SIG) For AT CC  CC 11339 (SI)	TOTAL COMMANDA ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT FE. Name School Individual FE. Standal Individual	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCKNOWN	C4   PARCE	1	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATER   DATE	17	2   10   10   10   10   10   10   10		Sept. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.50   1.50	ASS	MAC	AM	### PACE   123   124   125   1	55		NOV	1   1   1   1   1   1   1   1   1   1	000   100
DOUBLE CABIN  DABLE ENERGY S ORY	OWN +1 his (SIG) For AT CC  CC 11339 (SI)	TOTAL COMMANDA ASSESSMENT TOTAL COMMANDA ASSESSMENT TOTAL COMMANDA FF. Name School Rober	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOUNT COC	SAME   MILE	1	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	17	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		Sept. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1.50   1.50	ASS	MAC	API  API  API  API  API  API  API  API	### PACE   123   124   125   1	55	92,410  Octo  Octo	NOV	1   1   1   1   1   1   1   1   1   1	000   100
DOUBLE CABIN  REDABLE ENERGY S SORY  FFORDABLE ERGY SAVING	OWN +5 his (SIG) For AT CC  AMMS CHRS 402  CC 5 12333 [9]	TOTAL COMMALER  POSSEMBLER  PERMITTER  PERMI	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOUNT COC	SAME   MILE	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES ST. 12 505	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		SON JAM	150   150	\$200 APP	MAP   MAP	AM	P. 140   131	90 7,144   17,000   18,000   1	27.40  OCT	NOV	1   1   1   1   1   1   1   1   1   1	000   100
COMMA CAMINA CAM	OW + 1 ha (00) For All CC  CC 1 1 has (01)	TOTAL COMMANDA ASSESSMENT TOTAL COMMANDA ASSESSMENT TOTAL COMMANDA FF. Name School Rober	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOUNT COC	SAME   MILE	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES ST. 12 505	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		SON JAM	150   150	\$200 APP	MAP   MAP	AM	### PACE   123   124   125   1	90 7,144   17,000   18,000   1	27.40  OCT	NOV	1   1   1   1   1   1   1   1   1   1	Dec
COMMA ENERGY OF THE STATE OF TH	OW + 1 ha (00) For All CC  CC 1 1 has (01)	TOTAL COMMANDA PER NAME NAME  PE Name Name	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCCOSINE COCCOS	Trail   Mar	1	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES ST. 12 505	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		Sep 1. An	1.50   1.50	\$ 0.00   \$ 0	MAC   MAC	AP 1132 AP 1232 AP 123	AL AGE  AL AGE	59	92.60   90.00	SACY	1   10   10   10   10   10   10   10	000   100
CANN CONTROL CANNOT CAN	OVE 4 TAN (SEE) For AT CC  ANNING CASE ACC  CC 4 TAN [IC]  CC 4 TAN [IC]  ANNING CASE ACC  CC 5 TAN [IC]	TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT TOTAL COMMANDAM TOTAL TOTAL COMMANDAM TOTAL	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCKNOWN COC	Trail   Mar	1	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES ST. 12 505	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		Sep 1. An	1.50   1.50	\$ 0.00   \$ 0	MAC   MAC	AP 1132 AP 1232 AP 123	P. 140   131	59	92.60   90.00	SACY	1   10   10   10   10   10   10   10	Control   Cont
CANN CONTROL CANNOT CAN	OW + 1 ha (00) For All CC  CC 1 1 has (01)	TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT TOTAL COMMANDAM TOTAL TOTAL COMMANDAM TOTAL	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COLUMN   C	Trans	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES ST. 12 505	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		SON JAM	1.00   1.00	6.501 7.7  MARY 1.7  MARY	SW   SW   SW   SW   SW   SW   SW   SW	API 11329  API 12329	AL AGE  AND  AND  AND  AND  AND  AND  AND  AN	55	92.40  SCI  COL  COL  COL  COL  COL  COL  COL  C	NOV	1   100	000   100
COMMA	OVE 4 TAN (SEE) For AT CC  ANNING CASE ACC  CC 4 TAN [IC]  CC 4 TAN [IC]  ANNING CASE ACC  CC 5 TAN [IC]	TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT TOTAL COMMANDAM TOTAL TOTAL COMMANDAM TOTAL	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COCKERNED   COCK	Trans	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES 15 15 15 15 15 15 15 15 15 15 15 15 15	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		SON JAM	1.00   1.00	6.501 7.7  MARY 1.7  MARY	SW   SW   SW   SW   SW   SW   SW   SW	API 11329  API 12329	AL AGE  AL AGE	55	92.40  SCI  COL  COL  COL  COL  COL  COL  COL  C	NOV	1   100	Control   Cont
ROADLE EMPROY S  ROADLE EMPROY S  ROADLE EMPROY S  ROADLE EMPROY S  ROADLE CARS G  ROADLE CARS F  ROADLE CARS F	OVE 4 TAN (SEE) For AT CC  ANNING CASE ACC  CC 4 TAN [IC]  CC 4 TAN [IC]  ANNING CASE ACC  CC 5 TAN [IC]	TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT TOTAL COMMANDAM TOTAL TOTAL COMMANDAM TOTAL	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COMMISSION   COM	Trail   Mart	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES 15 15 15 15 15 15 15 15 15 15 15 15 15	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		A	1.50   1.50	6.00	MAC   MAC	AM	7.140 (1)  7.140 (1)	90 7,444   17,000   18,000   1	97.419   97.	NOV	1   1   1   1   1   1   1   1   1   1	Dec
DOUBLE CASIN  CASIN  FORDABLE ENERGY STRONG  FORDABLE ENERGY SANGE  COST AND COST SANGE  COST AND COST SANGE  COST	OVE 4 TAN (SEE) For AT CC  ANNING CASE ACC  CC 4 TAN [IC]  CC 4 TAN [IC]  ANNING CASE ACC  CC 5 TAN [IC]	TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT TOTAL COMMANDAM ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT TOTAL COMMANDAM TOTAL TOTAL COMMANDAM TOTAL	SALAND  JANUSES 2019 SALAND  DATEMAN  DATEMAN  DATEMAN  SOLUTION	COMMISSION   COM	Trans	0   10   10   10   10   10   10   10	2000   2010	11.000.00078	100   1	Park 17  ONE PASON  MANUAL PROPERTY AND THE PARK 1999  MANUAL PROPERTY AND THE PARK 19	SEATES	12 505 PEES 15 15 15 15 15 15 15 15 15 15 15 15 15	COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   WHEELER   COOK   CO		A	1.50   1.50	6.00	MAC   MAC	AM	AL AGE  AND  AND  AND  AND  AND  AND  AND  AN	90 7,444   17,000   18,000   1	97.419   97.	NOV	1   1   1   1   1   1   1   1   1   1	000   100