		JAN-DES 2013								GAI	J.	AN-DES	SALES DI 2013	ATA													
SALES CATEGORY N CC<1500	BRAND	MODEL/TYPE KNOCKLS	CC 1400	TRANS	FUEL TANK CAP(L	GWW (Kg)	DRIVE SYS 402	DOOR 4	WHEEL	СКО	CBU	CBU From Thalland	JAN 100	FEB 77	MAR	APR E7	MAY 90	JUN 4	JIL 2	AUG .	SEP .	OCT .	NOV	DEC	Segment Share 20%	Sedan Share	TOTAL 2013
N CC < 1.580 E [GID]	GEELY	Kelos LT Kelos LT AT MK GS	1400 1400 1500	MT AT MT	G 45 G 45	1460	402 402 FR	4	4	-	CBU	Thailand Thailand	24	- 20	-										0.0%	0.0% 0.0% 0.2%	-
	HONDA	MK GT All New ChylVTEC S All New ChylVTEC S All New ChylVTEC S AT	1500 1467	MT MT	G 46 G 42	1460	402FR 402FF	4	4	CKD	CBU CBU	Thailand Thailand	9	- 27 60	26		15	8 63	12	14	7	2	2		0.0% 0.6% 2.4%	0.0% 0.4%	12
		All New City/FVTEC E All New City/FVTEC E AT	1467 1467	MT AT	G 42		602FF 602FF	4	4	÷	CBU	Thailand Thailand	27 57	121 262	129 223	83 367	27 117	32 134	44 923	43 112	4 5	26 84	130	56 81	3.2% 9.7%	1.8% 5.4%	63 1,83
	HYUNDAI MAZDA	RX-B Manda2 FIL 1.5 V	1400 654 1400	AT MT AT MT	G 65 G 428 G 428		602FF 602FF 602FF	4	+		CBU	Japan Thalland	100 - 2	- 1	- 1	- 17		100	-						0.0%	0.0%	2
	PROTON	Manda2 Fit. 1.5 V Manda2 Fit. 1.5 R MRATad	1498 1498 1500	AT MT	G 428	980	402FF 402FF 402FR	4	4			Thailand Thailand Malapia	13	1	3	- 7	- 15			- 2			-		0.1%	0.1%	1
	TOYOTA	SagaFL SagaFLAT Priss	1300 1300 1500	AT		1215 1225 1420	402FR 402FR 402FF	4	4	-	CBU	Malajela Malajela Japan	9	-	- 7	- 1		59	20	40	14		-	24	1.4% 0.0% 0.0%	0.8% 0.0% 0.0%	26
		Limo Taol Elios 1.2 Taol Vice E	1500 1200 1500	MT	G 46 G 42	1020	402FF 402FF 402FF	4	4	CKD	CBU	Thailand Thailand	471 - 14	428 -	634	286	535	1,293	2,060	2,272	989	258 1,400	90 764 16	151 2 27	50.5% 11.6% 1.2%	20.0% 6.4% 0.7%	9,58 2,19 24
		Vox EAT Vox G Vox G	1500 1500	AT MT AT	G 42 G 42	1000	402FF 402FF	4	4		CBU CBU	Thailand	61	76 107	20	- :	11 60 70	17 63	94 32 06	77 247 172	83 442 323	15 24 171	23 15	2 86 134	1.7% 6.0%	0.9% 2.3%	1,13 1,13
				CUMU	LATIVE								981 981	1,300 2,201	1,241 3,522	994 4,516	1,006 5,522	1,927 7,459	2,576 10,037	2,046 13,083	1,925 15,014	2,136 17,150	1,237 18,387	595 10,962	100%	50%	19,90
CC 1.501 - 3.000 [G / 2.500 [D]	AUDI	A4TFM A620FM	1790 1984	AT AT	g .	1555	602 602	4	4	CKD		÷	15	13	19	9 3	5	4	- ±	- A	12	13 12	9 7	7 6	0.9%	0.4%	13
		AS20Fsi Quatro TTS 20	2000 2000	AT AT AT	a .	1010	404 404	2 2	1	-	CBU	Gentrary Gentrary	1	-	-	- :	- :	3	- 1	1	- 1			2	0.1%	0.0%	-
		AG20Quino A730A/T	2000 2000 3000	AT	G -	1880	404 404 402	4	+	-	CBU	Gentrary Gentrary		-	- 1	2	- 1	4	- 1	- 1	2	i	- 1	6	0.1%	0.0%	1
	DMW	MILS Cope 220 Suriness	3000 3000 2000	AT AT AT	a -	1690	402 402	4 5	4	-	CBU	Gentary Gentary	- 1	1 1 94	3		3 70	1 68	1 2	21	2 1 80	1 61	2	1 49	0.1% 0.1% 4.5%	0.0% 0.0% 2.0%	t 43
		226 226 226	2000 2000 2494 2000	AT AT AT	a -		402 402 402 402	-4	4	CIE	-		- 4	13	35		19	16	6	5	19	16 23 1	94 4	11	0.2% 1.2% 0.1%	0.6%	19
		520 D 425 526 - F10	2000 3000 3000	AT	G -		402 402 402	2 4	4		CBU	Gentary Gentary Gentary	15 - 12	2 - 26	9	- 4	10		. 4		14	7	- A - 17	21 1 20	0.2% 0.0% 1.4%	0.0% 0.0% 0.6%	20
		536 - F10 536 - Gran Turismo	3000	AT AT AT	G -	÷	402	4	4	-	CBU	Gentrary Gentrary	29	- 1	25	- X	19	- 1	1		17		- 29	79	1.8% 0.0% 0.0%	0.8% 0.0% 0.0%	23
		640 Gran Coupe 730 Li Bussivess Nati I	3000 3000	AT AT AT AT	G -		60 60 60		4		CBU	Germany Thailand	1	5	4	4	3	1 3	- 1	1	2	1	2	1	0.1%	0.1%	
	FORD	730Ld Z4sDriw2.3 M New Doors 2015	2962 2500 2000			1900	60 60 60	2 5	1		CBU	Gentrary Gentrary Theliand		2	2 24	3	1 1 27	2	2 27	1 5		4	1		0.1%	0.0%	3
		All New Focus Trend 1.6L All New Focus Titerium 2.0L	1600	AT AT AT	G &	1995	60 60 60	5 4	4		CBO CBO	Thailand Thailand	1 8	3	4	9	2 20	5 13	5	- 1	3	2	3	- 6	0.1%	0.1%	21
	GEELY	Engrand (EC7) Engrand (EC7) South VE 2.0	1900	MT	g .	1670	602FR 602FR	4	4	СКО	CBU	China	- 1	- 1	- 1			- :	1	14	2	26	16		0.5%	0.2%	
	HYUNDA	Sorata YF 2.4 All New Chic	2400 1799	AT AT MT	g 70 G 50	2000	602FF 602FF 602FF	4	4	CIE	CBU	Korea Thalland	1	58	3 50	1 26	32	22	1 29	- 11	2	- 1	1 57		0.1% 2.0%	0.0% 0.9%	
		All New Child AT All New Child 1.9 Accord VTI AT	1790 1990 2354	AT AT	G 50 G 50 G 50 G 50 G 70	Ė	402FF 402FF	4 4	4	Ħ	CBU CBU	reasand Thailand Thailand	9	202 23	364 30	175 54	156 40	184 45	168 23	125	55 5	20	27	36 4	11.4% 1.8% 0.0%	0.8% 0.0%	1,66
	L	Accord VTI-L New Accord VTI AT New Accord VTI-L	2354 2354 2354	AT AT	G 70 G 70	Ė	402FF 402FF	4 4	4 4		CBU CBU	Thailand Thailand Thailand	- 1	90	13	25 199	5 359	12 220	5 219	1 207	5 136	107	35 98	2 64	0.7% 0.0% 10.3%	0.3% 0.3% 4.5%	1,52
	JAGUAR	XF 2.0 Victorry XF - Loary XF 2.0 VicPro-Loary	2000	AT AT AT		E	402 402	4 4	-	Ħ	CBU CBU	UK UK	1	2	- 2	1 .	1			. 2	2	3			0.1% 0.0% 0.1%	0.0% 0.0% 0.1%	
		XJ-20LWB XJ-30LWB FType	2000 3000 3000	AT AT	G 82 G 82 G 82		402 402 402FF	4 4 2	4		CBU CBU	UK UK	-	-	-	1			- 1	- 1	-	- 1	1	2	0.0%	0.0% 0.0% 0.0%	
	KIA	Cerato Optima GS 900	1600 2400 3000	AT AT MT AT	G -		602FF 602FF 602FR	4	4		CBU	Korea Korea Japan	150	20 - 2		7		-	-	-	10	1		2	1.2% 0.1% 0.1%	0.5% 0.0% 0.1%	12
		G5250 IS 250	2500 2500	AT	G SI	÷	402FR 402FF	4	4	-	CBU	Japan Japan	- 1		- :			1	- :	- :	1	3			0.0%	0.0%	
	MAZDA	ES 250 1005	2500 1999	AT AT AT	G 50		402FR 402FF	4	1		CBU	Japan Japan	2	-	6	- 4	2	1	4	2	1	6	12		0.2%	0.1%	3
	MERCEDES BENZ	All New Macdali Macdali FiL C 200 CGI AT AVA FL (N204)	2400 2400 1796	AT AT	G 64 G 64	2010	402FF 402FF 402FR	4	4	. 00	CBU	Japan Japan	36	4	20	21 21	1 15	- 6	26		30	- 40	21	20	1.0%	0.0%	20
	unz.	C 200 SPORT C 250 CGI AT AVAAMG FL (1920)	1796 1796	AT AT AT AT	G -	2010 2015	402FR 402FR 402FR	4	4	00			20	19	20	- 27	17	- 15	- 1		- 2	16 43	7	27 37 46	2.9% 0.4% 1.9%	0.2% 0.8%	43 6 27
		C 300 AVA FL (1829) C 180 CGI STYLE (1829) C 180 COUPE (C204)	1796			2010	602FR 602FR 602FR	4	4	-	CBU CBU	Gentrary Gentrary				- 8 - 2	- 4	- 1	- 6			- 1	= 1	= :	0.5%	0.0% 0.0%	7
		C 250 CGI COUPE AVA AMG (C204) C 250 ESTATE FL (S204) C 200 ESTATE FL (S204)	1796 1796 2996	AT	G -	2000 2060 2115	602FR 602FR 602FR	4 5	4		CBU	Gentrary Gentrary Gentrary		-					1		-	- 1			0.0%	0.0% 0.0%	- 2
		SUK 200 CGI (R 172) SUK 250 CGI (R 172) E 200 FL (W212)	1796 1796 1991	AT AT	g - g -	1705 1815 2190	402FR 402FR 402FR	2 4	4	-	CBU	Gentary Gentary	1	-	5	3	- 2	- 4	3	2	1 23	2 11	1 3	20 1	0.3% 0.1% 0.3%	0.1% 0.1% 0.1%	2
		E 250 FL (W212) E 250 CGI CABRID (A207) E 250 CDI FL W212)	1991 1796 2143			2965 2965 2300	402FR 402FR 402FR	4 5 4	4	CHD	CBU	Gentrary	- 1	-	_	-	3	- 1	-		-0	25 4 8	30 3 6	40 2 6	1.1% 0.1% 0.1%	0.5% 0.0% 0.1%	15 1
		E 200 CGI AT (M212) E 250 CGI CLS (M212) E 250 CGI AT ANA (M212)	1796 1796 1796	AT AT AT AT	g .	2150 2050 2050	602FR 602FR 602FR 602FR 602FR	4 4	4	00			78 1 15	60 6 27	59 4 2	46 6 12	40 1 41	42	4	- 4	36	- 45	27	37	2.5% 0.1% 1.9%	0.1% 0.8%	30 1 27
		E 250 CGI ATT ELE (W212) E 200 ATT AVA (W212) E 200 COUPE AVG (C207)	1796 2987 1796			2050 2140 2155	402 FR	4 2	4	CKD	CBU	Gentrary	22 1	12 25	70	- 41 1	29	20	5	14	4	15	3	- 3	0.1% 1.8% 0.0%	0.0% 0.8% 0.0%	20
		E 250 COUPE AT AVA (C207) \$ 300 L AT (V221) \$ 300 L SOUTAINE	1796 2996 2996	AT AT	g -	2165 1925 1925	402FR 402FR 402FR	4 4	4	- 00	CBU	Gentrary		4	- 12						-	16	7	- 6	0.2% 0.0% 0.5%	0.1% 0.0% 0.2%	2
	MITSUBISHI	Lancer JT SSI Almera (Taol) New Teams CVT	1900 1500 2490	AT MT AT	G 59 G 70	1506	402FF 402 402	4	4		CBU	Thailand Thailand Thailand		12 - 20	1			- 19	- 14	- 13	40	- 1	460	20	0.1% 2.4% 1.6%	0.0% 1.5% 0.7%	1 49 24
	PEUGEOT	RCZ Coupe 508	1580 1580	AT AT AT AT AT AT	G -	1294 1459 1377	402 402	5 5	4	-	CBU	France France Malassia	1	7 1	2	90	4 1 7	3 4	20	5 18	1 2	2 5	1	2	0.3% 0.1% 1.0%	0.1% 0.0% 0.4%	1 14
	PROTON	Gen2 Persona B-Line Gen2 Persona M-Line Gen2 Persona M-Line	1600 1600	MT AT MT	G -	1215 1215 1235	602FR 602FR 602FR	4	4	-	CBU	Malajela Malajela Malajela	-	-			- 1								0.0%	0.0% 0.0% 0.0%	
		Persons Degance M-Line Persons Degance AT M-Line Persons Degance AT H-Line	1600 1600	AT	G -	1215 1225 1226	602FR 602FR 602FR	4	4		CBU	Malajela Malajela Malajela	- 1	7		3			- 1	9	1				0.1%	0.1% 0.0% 0.0%	1
	SUBARU	Press H-Line Impreza WRX STI 2.5	1600 2500	AT AT MT		1225	402 FR 404 4MD	4	4	-	CBU	Malajsia Japan	2	1	3		12	3	7	2	- 1	1		1	0.1%	0.1%	1
		Impreza WRX STI 25 A-line Impreza WRX STI 25 A-line Impreza WRX STI 25	2500 2500	AT AT MT AT MT	G 60 G 60		4X4.4MD 4X4.4MD		4		CBU	Japan Japan Japan	1	2		- 1	2	- 1			2	1	3	- 1	0.1%	0.0%	-
		Impreza WRX STI Spec-C STI UK MT New Impreza 1.6AT	2500 1600				4X44MD 4X44MD 4X44MD	4	1		CBU	Japan Japan Japan			1	3	-	- 1	6	3	3	9	2	4	0.2%	0.1%	2
		New Impreza 2.0 AT BRZ 2.0 AT BRZ 2.0 MT	2000	AT AT MT	G S0	1278	402 FR 402 FR 402 FR	4	2 2		CBU	Japan Japan	6	4	3	2	3	2		3	4	-	9	6	0.1%	0.1%	
	SUZUKI	Legacy 2.5 GT Legacy 2.0 AT Esteem & Everi New Condin Alfor E	2000 2000 2400	AT AT	G &	1481 1481 2000	4044MD 402FF	4	4		CBN CBN	Japan Japan Japan			2		2	1	2	3	5	3	1		0.1%	0.1%	
	IOTOIA	New Condits Afric E New Condits Afric G New Condits Afric 2:0V At New Control 2:5 G	1800 1800 2000	AT AT AT AT	G 25 G 25 G 20 G 70	1205	602FF 602FF 602FF	4	4		CBN CBN	Japan Thalland Thalland Thalland	1/ 63 26	115 40	136 27	20 21 24	26 89 14	112 22	90 23	18 58 15	27 12	6	10 42 9	1 25	6.2% 1.0%	2.7% 0.7%	9 2
		All New County 2.5 V Carry Hybrid	2500 2500 2500 3000			1480 1500 1620	602FF 602FF 602FF	4	4		CBU	Thailand Thailand Thailand	909 53	30 140 40	27 222 27	202 40	49 211 36	40 156 36	50 160 25	47 111 29	55 140 18	27 137 9	43 138 8	9 34 9	30% 12.1% 2.4%	1.0% 5.3% 1.0%	1,8
		MarkX 8GAT	2500 2500	AT AT AT	G 50	Ė	602FF 602FR	4	4	Ħ	CBU	Japan Japan Japan	17	2			- 2	=	-	2	1		8		0.1%	0.0%	
		86 Auro AT 86	2000 2000	AT AT MT	G 50 G 50	Ė	402FR 402FR 402FR	4	4	Ħ	CBU	Japan Japan Japan	15 -	1 1	3	10 1	1 2	- 5	- 1		1 3	- 2	2	1 4	0.1%	0.1% 0.1%	
	VOLVO	580 TS C30 TS 24 580 25T	2000 2400 2500	AT AT	a . a .		402 402		4 4		CBU CBU	Sweden Sweden Sweden	-	-		- 1									0.0%	0.0% 0.0%	
				COMO	DATIVE								964 964	1,373 2,217	1,534 3,941	5,019 5,319	1,583 6,902	1,397 0,299	1,315 9,614	10,499	11,400	1,006 12,495	1,528 14,023	903 14,826	_	42%	14,8
CC > 1801 [G] /2:501 [D]	AUDI	RS4 42 AT RSS 42 AT RB V40	4200 4200 5204		g - g -	Ē	404 404		4 4	i	CBU CBU	Gentrary Gentrary	-	-	=							1		Ħ	0.2% 0.2% 0.3%	0.0% 0.0% 0.0%	
	DMW	MG Coupe MG Coupe	4000 4400 4395	AT AT AT		E	402 402	4 4	-	Ħ	CBU CBU	Gentrary Gentrary Gentrary	1	1	1 2	2	2 2	2		-	3	- 8 3	2 2	2	0.5% 6.2% 3.6%	0.0% 0.1% 0.0%	
		M6 Grand Coupe 646 Coupe 760U	4395 4800 5972	AT AT	g . g .	Ē	402 402 402	4 4	4 4		CBU CBU	Gentrary Gentrary Gentrary										1	2		1.0% 2.1% 0.3%	0.0% 0.0% 0.0%	
	CHRYSLER	700 C 200 SRT	4395 3000 6100	AT AT AT AT	a - a -	1915	402 402		4 4		CBU CBU	America America								-	-				0.5% 0.5% 0.0%	0.0% 0.0% 0.0%	
	INFINITI JAGUAR	SIG7 G37 XF 42 V6 Super Charged		AT AT		1715	402 402	2	4 4		CBU CBU	UK UK		-			=								1.2% 0.0% 0.0%	0.0% 0.0% 0.0%	
	LEXUS	XJ S.D.LWB XX S.D GS4SD Hybrid	5000 5000 3500	AT AT AT	G 82 G 71 G -		402 402 FR 402 FR 402 FR	4 4	4 4	Ħ	CBU CBU	UK UK Japan		2					- 1		-	-		-	2.1% 0.0% 0.5%	0.0% 0.0% 0.0%	Ē
		LS-400 ESF LS-600 Hybrid	4000 4000 4960	AT A	G 84 G 64 G 84		402 FF 464 AWD	4	4		CBU CBU	Japan Japan Japan		2	7	3	13	4	- 6	3	3	1			11.2% 0.3% 5.5%	0.1% 0.0% 0.1%	
	MERCEDES	C 63 AMG FL (V004) C 63 AMG COUPE (C204) SIX 250 AT (R 172)	6208 6208 349 ^a	AT AT AT	a .	2195 2160 1800	402FR 402FR 402FR	4 2 2	4	Ħ	CBU	Gentrary Gentrary Gentrary	- 1	- 1	=	- 1									0.3%	0.0%	
		E 250 COUPE AT ANA (C207) CLS 250 (C218)	3490 3490			2290 2220	602FR 602FR	2	4		CBU	Gentrary Gentrary	1	-	- 1	12	10	- 4	1	. 2	3		5	11	0.0% 14.8%	0.0%	
			3696	AT	a .	2415	402 FR	4 4	4	CKD	CBU	Germany	3 8	2 16	- 6	3 5	1 4 10	1 3	2	-	12	3	1 14	- 21	4.4% 21.7%	0.0%	15
		CLS (0 AMG (C218) S 350 L AT (V221)	3490		g .	2490																					
		CLS 260 (CHI) CLS ED AMG (C21II) SSOL AT (V221) SSOL CGILAT (V221) SSOCGIL AT (V221) SSOCGIL AT (V221)	3490 5461 3490 5461		a . a .	2560 2490 2560	602FR 602FR 602FR	4	4		CBU CBU	Gentary Gentary	1	- 1										11	1.8% 0.3% 2.9%	0.0% 0.0% 0.0%	
	NISSAN	CLS 80 (LTR) CLS 80 AMG (C218) \$200 L AT (V221) \$200 CGL LAT (V221) \$200 CGL LAT (V221) \$200 LAT (V221) \$500 L AT (V221) \$2.63 AMG (R221) GT-R Black Edition	3400 5461 3400 5461 6200 5461 3800		a - a - a - a - a - a - a - a - a - a -	2560 2490 2560	602FR 602FR 602FR 602FR 602FR	2 2	4 4	CKD	CBU CBU CBU CBU	Japan	1	-		1		- 1	-	1 2	-			11	1.8% 0.3% 2.9% 0.3% 1.6% 1.8%	0.0% 0.0% 0.0% 0.0% 0.0%	
	NISSAN TOYOTA	LS. 200(3278) LS. 40 (3478) S 200 L AT (1220) S 200 L AT (1220) S 200 CGL L AT (1220) S 200 CGL L AT (1220) S 200 CGL L AT (1220) S 200 LAT (1	5461 3488 5461 3488 5461 6238 5461 3800 3800 4000	AT AT AT AT AT AT AT	G - G - G - G - G - G - G - G - G - G -	2500 2490 2560 2225 2180	402FR 402FR 402FR	2 2	4 4 4		CBU CBU CBU CBU CBU CBU	Japan	2 1	-	1	1	-	1		1 2	1		1	11 2 2	0.2%	0.0% 0.0% 0.0%	-
		GT-R Premium Edition Amber Red FJ Crainer	\$400 \$400 \$401 \$401 \$401 \$401 \$400 \$400	AT A	LATINE	2500 2490 2560 2225 2180	602FR 602FR 602FR 602	2 2	4 4 4		S	Japan	2 1 - - - - 18 18 193 1943	27 45 2,700	29 74 2,754	36 110 2,588 9,945	1 1 1 1 62 172 2,652 12,997	23 10 23 136 2357 15,854	17 213 2,910 19,864	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 20 202 2,958 26,765			- 111 - 2 2	0.3% 0.5% 180%	0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 0.0% 19%	36,19

GAIKNDO WHOLESALES DATA

						GAIKNDO WHOL JAN-DE	ESALES E 3 2013	DATA													
2 4 X 2 TYPE SALES CATEGORY	BRAND	JAN-DES 2013 MODEL/TYPE	CC TRANS FUE	TANK GWW DRIVE DOOR	WHEEL	CKO CBU CBU	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC	Segment	602	TOTAL
492 CC < 1.580 TYPE [GD]	CHEVROLET	Spark Asso MT	1500 MT G		4	- CBU S. Korea - CBU S. Korea	10	3	3		- 1	- :		- :	- :	- :	- :	- :	Share 0.0%	Share 0.0% 0.0%	2813 25
		Asso LT Asso LT	1500 AT G 1400 MT G 1400 MT G	46 - 402 5	4 4	- CBU S. Korea - CBU Thalland - CBU Thalland	1 52	4	1 22	21 5	26 2	30 11	16	20		- 40	20	26	0.0%	0.0% 0.0%	99 345
		AwoLT AT Spin 12 LS MT Spin 12 LT MT	1400 AT G 1200 MT G 1200 MT G	46 - 402 5 50 1204 402 5 50 1213 402 5	4 4	CKD	129	228	- 88	g · ·	86 3 50	74 139 222	90 100 150	76 102 260	26 292 117	86 102 145	56 27 106	72 44 76	0.2% 0.1% 0.2%	0.1% 0.1% 0.1%	1,066 879 1,132
		Spin 1.5 LT MT Spin 1.5 LTZ MT Spin 1.5 LTZ AT	1500 MT G 1500 MT G 1500 AT G	50 1222 602 5 50 1255 602 5 50 1274 602 5	4 4	CID			- 1	277	17 50 590	217 128 563	91 623 561	305 601	433 953	1 278 540	15 169 250	224 223	0.1% 0.2% 0.7%	0.0% 0.3% 0.6%	227 2,210 4,710
	DANKTSU	Spin 1.3 LT Spin 1.3 LTZ All New Xenia 1.0 D	1300 MT D 1300 MT D 989 MT G 989 MT G	\$3 1284 402 5 \$3 1297 402 5 45 1540 402 FR 5	4 4	CKD	298	496	469	273	57 2	143 291	90 276	9	5	53 82	127 152	89 264	0.1% 0.2% 0.3%	0.1% 0.1% 0.2%	510 1,136 1,628
		All New Xenia 1.0 D All New Xenia 1.0 M All New Xenia 1.0 D	989 MT G	45 1540 402FR 5 45 1540 402FR 5 45 1540 402FR 5	4 4	CKD	807	50	822	529	300 6 367	587 345	426 - 415	491	854 861	712 800	343 -	206 347	0.6% 0.6% 0.6%	0.5% 0.4% 0.5%	3,919 2,781 3,937
		All New Xenia 1.3 X All New Xenia 1.3 X All New Xenia 1.3 R	1298 MT G 1298 MT G 1298 MT G 1298 MT G	45 1540 402FR 5	4 4	CKD	1,443	1,604	2,181 3,466	1,477	11 2,240	1,874	1,921	1,260	1,707	1,225	1,096	750	1.1% 1.9% 2.0%	0.9% 1.5% 1.6%	6,716 12,142 12,868
		All New Xenia 1.3 X All New Xenia 1.3 R AT All New Yenia 1.3 Y	1298 MT G 1298 AT G 1298 AT G 1298 MT G	45 1540 402FR 5 45 1540 402FR 5 45 1540 402FR 5	4	CHD	202	199	223	252	2,193 2 951	2,844	3,191	2,967	1,262	2,935	1,244	571	2.8% 0.2%	2.3% 0.1% 0.2%	17,917 1,028 1,675
		All New Sirion 1.3 All New Sirion 1.3 AT	1298 MT G 1298 AT G	40 1220 402FF 5 40 1225 402FF 5 42 1940 402FR 5	4	- CBU Malajala - CBU Malajala	200	442 308	405 215	462 368	454 176	380 218	437 255	294 206	420 190	254 244	278 264	234 156	0.7%	0.6% 0.3%	4,570 2,600
		Gran Max SIV Gran Max HIFF	1298 AT G 1298 MT G 1298 MT G 1298 MT G 1298 MT G	40 1225 402FF 5 40 1880 402FR 5 40 2000 402FR 5 40 1880 402FR 5 40 1880 402FR 5	4 4	CKD	211 74	210 67	392 121	536 125 651	752 100	605 99	570 125	529 48	537 98 538	407 95	460 135	413 146	0.9%	0.7% 0.2%	5,891 1,223
		Gran MaxHI Luio 15D			4	CKD	55 142	91 140	151 150	151	200 121	123 181	153 141	49 121	97 114	238 108	228 56	235 40	0.2%	0.2%	1,223 6,833 1,726 1,438 1,762
		Lado 1.5 X MT Lado 1.5 X AT	1485 MT G 1485 MT G 1485 MT G 1485 AT G	43 1465 402FR 5 43 1465 402FR 5	4	CKD	213 24	213 22	175 187 22	200 201 31	171 20	104	107 107 50	207 26	206 29	172 193 11	104 29	150 6	0.2%	0.2% 0.0%	2,116
		Teriox TSMT New Teriox TSMT Teriox TSAT	1495 MT G 1495 MT G 1495 AT G	45 1915 402FR 5 46 1915 402FR 5 46 1915 402FR 5	4 4	CKD	203	229 - 100	251	296 - E7	218 - 79	411	204	18 251 4	296	494	464	296	0.9%	0.2% 0.2%	2,300 1,830 651
		New Terior TS AT Terior TX MT New Terior TX MT	1485 AT G 1485 MT G 1485 MT G	45 1955 402FR 5 46 1955 402FR 5 46 1955 402FR 5	4 4	CKD	1,021	1,240	1,643	1,723	1,723	1,634	1,509	75 51 1,033	1,526	1,260	254	1,259	0.1% 1.2% 1.0%	0.1% 1.3% 0.8%	90,574 6,203 2,067 1,164
	FORD	Terios TX AT New Terios TX AT Fiests 1.4 Style	1495 AT G	45 1975 402FR 5	4 4	CKD	204	218	270	274	364	290	36	15 298	207	196	194	209	0.2% 0.2%	0.3% 0.1% 0.0%	2,067 1,164 1
		Fiests 1.4 Trend Fiests 1.4 Trend AT Fiests 1.4L 4dt MT Trend	1400 MT G 1400 AT G 1400 MT G	62 - 602 4 62 - 602 4 62 - 602 4	4 4	- CBU Thalland - CBU Thalland - CBU Thalland	17 97 1	120	96 197 6	74 200 2	134 297	112 168	7 94 1	- 1		- :	-	- :	0.1% 0.2% 0.0%	0.1%	435 1,182 10
		New Fleets 1.52 SD Style MT New Fleets 1.52 SD Trend MT New Fleets 1.52 SD Trend AT	1500 MT G 1500 AT G 1500 MT G	S 1125 402 5 S 1223 402 5 S 1126 402 5	4 4	- CBU Thaland - CBU Thaland - CBU Thaland			- :	- :	- :			40 125	- 53 140	66 231	77 221	37 105	0.0%	0.0% 0.0%	298 821
	GED Y	New Fleata 1.52.5D Sport MT New Fleata 1.52.5D Sport AT 10 GS 13	1500 AT G 1500 MT G 1300 MT G 1300 MT G 1300 AT G	\$5 1923 492 5 \$5 1925 492 5 \$5 1925 492FR 5 \$5 1925 492FR 5 \$5 1925 492FR 5	4 4	- CSU Trailand - CSU Trailand - CSU Chira			-		-	-	-	36 172	29 271	47 250	23 222	28 270	0.0%	0.0%	103 1,385
		LC GL LC GLAT LC GSAT	1300 MT G 1300 AT G 1300 AT G	25 1325 402FR 5 25 1410 402FR 5 25 1410 402FR 5	4 4	- CBU China - CBU China - CBU China	9	4 6	3	1	9	7 5	9	2 15	2	4	- 1	2	0.0%	0.0%	ω 39
		LC Cross GL LC Cross GS	1300 MT G 1300 MT G 1500 MT G	25 1400 402FR 5	4	- CBU Chira - CBU Chira	5	12	6	5	9	7	6	-	3	2	- 1	1	0.0%	0.0%	65
		MC G1 1.52 MC G5 MC G5 1.5 MT	1500 MT G 1500 MT G	25 1425 402FR 5 45 1425 402FR 5 25 1425 402FR 5	4	CID	4	-	3	5	3	3		1	1	1 2	- 1	i	0.0%	0.0%	22
	HONDA	MRU GT Brio S Brio SAT	1500 MT G 1339 MT G 1339 AT G	6 1425 432FR 5 - 402FF 5 - 402FF 5	4 4	CRD CBU Thalland - CBU Thalland	2	59 106	176	5			60 103	1 17					0.0%	0.0% 0.0% 0.1%	4 303 455
		Brio E/SPORTS Brio E/SPORTS AT Brio S AT	1229 AT G 1229 MT G 1229 AT G 1120 AT G 1120 AT G		4 4	- CSU Trailand - CSU Trailand CKD -	19 417	311 964	700 1,745	205	106 214	211	260 866	25	30 64	79 69 442	97 221 237	4 10 429	0.2% 0.2% 0.2%	0.2% 0.6% 0.2%	1,883 4,780 5,192
		Brio E AT CR-Z CR-Z AT	1457 MT G	402FF 3	4 4	CKD		6 90	2 SH	2	2 21	- 4		1	224	703 2 37	1,611	965	0.0% 0.0%	0.5% 0.0% 0.1%	1,192 3,590 15 414
		All New Juzz A All New Juzz S All New Juzz AT S	SAST AT G SAST MT G SAST MT G SAST AT G	42 - 402FF 5 42 - 402FF 5 42 - 402FF 5	4 4	CKD	79 117	32 122 180	8 60	1 205 540	159	160	71	Ø	122 180	29	54 60°	1	0.0% 0.2% 0.9%	0.0% 0.2% 0.99	120 1,195 1,679
		All New Jazz RS RS All New Jazz RS AT RS New Freed A	1467 AT G 1467 MT G 1467 AT G 1,637 AT G	42 - 402FF 5 42 - 402FF 5 42 - 402FF 5 42 - 402FF 5	4 4	CKD	1,369	1,021	1,051	450 860	653 1,615	1,075 1,056 28	1,131	462 1,240	102 913 1,303	794 1,098	464 1,393	130 404	14% 25%	1.1% 2.0%	1,679 8,747 16,062 160
	HYUNDA	New Freed New Freed PSD & SRS	1,607 AT G 1,607 AT G 1,607 AT G		4	00	367 575	77 755	1,094	354 1,309	1,551	1,000	573 1,291	366 965	1,080	765 647	728 1,094	72 392	1.9%	0.9%	6,923 11,490
	HTUNDA	Augs GX Augs GXAT	1500 AT G	46 - 402FF 4	4 4	CID	1	- 1	- 1	- 1	-	-		-			-	- :	0.0%	0.0%	2
		Grand Awgs GL Grand Awgs GLAT Grand Awgs GL	1400 MT G 1400 AT G 1400 MT G	40 - 402FF 4 40 - 402FF 4	4 4	CKD	1 2 45	122	12		147	- 1	130	49	70	- 4	21		0.0%	0.0% 0.0% 0.1%	2 2 645
	KIA	Grand Alega GLAT Picanto OPT Picanto OPT	1400 AT G 1200 AT G 1200 MT G	40 1250 402FF 5 40 1250 402FF 5	4 4	CKD	25 26 373	96 213 407	122 241 315	94 279 219	121 267 266	172 193 261	45 415	114 210 207	66 160 211	17 199 216	11 249 459	21 191 294	0.1% 0.4% 0.6%	0.1% 0.3% 0.5%	2,607 2,602
		New Pride HIB AT New Pride HIB All New Rip AT	1400 AT G 1400 MT G 1400 AT G	- 1500 402FF 5 - 1580 402FF 5 45 1580 402FF 5	4 4	CID	156	121	229	146	195	141	178	161	102	- 125	103	235	0.0%	0.0% 0.0% 0.2%	1,880
	MAZIDA	All New Rio Manda2 Fit. 15 V Manda2 Fit. 15 V	1400 MT G 1400 AT G 1400 MT G 1400 MT G 1400 MT G	45 1580 402FF 5 428 - 402FF 5 428 - 402FF 5	4	- CBU Thalland - CBU Thalland	82 2 2	104 2	154 40 95	74 14 200	55 - 59	101 13 36	102 19 110	140 10 73	106 9 148	130 2 71	66 32 148	202 29 104	0.2% 0.0% 0.2%	0.2% 0.0% 0.1%	1,446 174 1,116
		March 2 FL 1.5 R March 2 FL 1.5 R March 2 FL 1.5 R	1490 AT G	428 - 602FF 5	4	- CSU Trailand - CSU Trailand	1	4	4	- 4	8	16 40	30 193	26 149	21 136	128	26 155	25 122	0.1%	0.0%	158 941
		Manda2 Fit. 1.5 Sports Manda2 Fit. 1.5 Sports AT	1400 AT G 1400 MT G 1400 AT G	42.8 - 40.2 FF 5	4	- CBU Thaland - CBU Thaland	27 19	25	13	172	36 106	6 79	1	1	1				0.0%	0.0%	133 584
	MITSUBISHI	Marda VX-11.4V Marda VX-11.4R T-12055 Chs	1373 MT G 1373 MT G 1500 MT G	428 - 602FF 5 428 - 602FF 5 42 1750 402FR 3	4	OID	52	34	36	70	72 40	61 40	2 2	8	26 29	31 121	25 71	20	0.1%	0.0% 0.0% 0.1%	394 363 720
		Mirage Suced AT Mirage GLS AT Mirage GLX	1200 AT G 1200 AT G 1200 MT G 605 AT Bech 1100 MT G	25 1210 402FF 4 25 1210 402FF 4 25 1220 402FF 4	4 4	- CBU Thaland - CBU Thaland - CBU Thaland	79 107 192	94 250	70 119 245	196 195 170	139 164 136	140 125 140	925 88 383	154 133 237	192 173 290	244 197 263	196 156 215	116 99 212	0.3% 0.3% 0.5%	0.2% 0.2% 0.4%	1,630 1,660 2,893
	NISSAN	HMiev March 1.2 March 1.2 AT			4 4	CKD	96 168	251 109	260 47	1 362 560	385 251	268 101	513 421	273 185	620 362	377 408	20 22	2 25	0.0% 0.6% 0.4%	0.0% 0.4% 0.3%	1 3,537 2,739
		March 1.2AT3/S March 1.2Nismo March 1.2AT3/S Autoch	1100 AT G 1100 MT G 1100 AT G	41 1365 402 5 41 1365 402 5 41 1365 402 5	4 4	CKD		194 3 22	- G - 37	21	40 - 24	17	20 - 8	94 - 4			- !	- :	0.1%	0.1% 0.0% 0.0%	514 3 96
		March 1.2 Mid MT (MC *132013) March 1.2 Mid AT (MC *13) March 1.2 Up Salety AT (MC *13)	1198 MT G 1198 AT G 1198 AT G	41 1365 402 5 41 1365 402 5 41 1365 402 5	4 4	CKD			-					= 1	-		9 219 19	340 125 65	0.1% 0.1% 0.0%	0.0% 0.0% 0.0%	349 344 64
		March 1.5MT (MC 13) March 1.5AT (MC 13) Grand Dáta 1.55V	1190 MT G 1190 AT G 1490 MT G 1490 AT G 1490 AT G	41 1365 02 5 41 1365 02 5 52 1660 02 5	4 4	CKD	- 666	1,001	664	575	954	347	21	= :		-	162	170	0.9% 0.9% 0.7%	0.0%	80 202 4,257
		Grand Dátas 1.5 SV AT Grand Dátas 1.5 XV Grand Dátas 1.5 XV AT	1490 AT G 1490 MT G 1490 AT G	\$2 1640 402 5 \$2 1640 402 5 \$2 1750 402 5	4 4	CID	360 1,017 406	419 707 254	262 539 214	109 474 215	419 773 246	202 355 192	26 26 72	- 1	- :	:	- 1		0.2% 0.8% 0.2%	0.2% 0.5% 0.2%	1,800 3,900 1,700
		Grand Date 1.5 Ultimate Grand Date 1.5 S Grand Date 1.5 SUSS Auson MT	1498 AT G 1498 MT G	52 1750 492 5 52 1640 492 5	4 4	CHD	258 267	471 27 294	366 2 206	26	359	309	27	2			-	- :	0.2%	0.3% 0.0%	2,157 300 673
		Grand Daha 1.5 HWS Associ AT New Grand Daha 1.5 SV MIT	5490 MT G 5490 AT G 5490 MT G 5490 CVT G	2 1750 602 5 2 1750 602 5 2 1750 602 5	4	CKD	100	194	24		1 134	216	1,114	724	1,106	425	720	861	0.1%	0.1%	409 5,290 3,466
		New Grand Daha 1.5.3V M/T New Grand Daha 1.5.XV M/T New Grand Dahat.5.XV CVT	1498 MT G	52 1750 492 5	4	CKD		- 1	- 1		100 100	243 133	823 447	528 354	796	404 209 255	263 263	207 218 207	0.6%	0.4%	3,527
		New Grand Daha 1.5.X Gear MT New Grand Daha 1.5.X Gear CVT New Grand Daha 1.5.X Gear CVT	1488 CVT G 1488 CVT G 1488 MT G 1488 CVT G 1488 MT G	\$2 1750 462 5 \$2 1750 462 5 \$2 1750 462 5 \$2 1750 462 5	4	OID		- 1	- 1		25 361	614 610	20/ 17 91	1	121 110	160 21 76	154 155	201 190	0.2%	0.2%	2,389 1,717 1,354 1,409 238
		New Grand Dahra 1.8 X-Gear MT New Grand Dahra 1.8 X-Gear AT All New Dahra X-Gear MT			4 4	OID					59 81	72 62	9	7 8 17	18 27 133	7 20	29 22 86	29 15	0.0%	0.0% 0.0%	236 236 371
		All New Dulma X-Geor CVT Dulma XR Dulma XR AT	1490 MT G 1490 CVT G 1490 MT G 1490 AT G	\$2 1467 492 5 \$2 1407 492 5 \$2 1407 492 5	4 4	CKD								- 1	147	- 20	100	120	0.1%	0.0% 0.0%	440
		Dates X-Geor Dates X-Geor AT Joke High	1400 MT G 1400 AT G 1400 AT G	2 1464 462 5 2 1467 462 5 2 - 462 5	4 4	CID	68 86 24	135 105 21	11 85	25	36 49 1		17 2 21	8 3		-		- :	0.1%	0.0% 0.0% 0.0%	200 271 74
		Jake RX Jake RI Datin 1.55	1400 AT G 1400 AT G 1500 MT G 1500 MT G	\$2 - 402 S \$2 - 402 S - 1360 402 S	4 4	CKD	300 25 115	275 45 56	367 106 6		139 80 49	360 68 36	44 34 60	107 82 22	133 196	57 42 13	209 71 11	21 47	0.4%	0.9%	2,362 792 395
		Dalla 155V Dalla 155V Dalla 155V	1500 AT G	1000 000 0	4 4	00	76 45 225	177 70 146	200 25 100	9	130 61 2	90 85	986 24 109	142 46 103	38 13 22	163 65	100 103 90	54 13	0.2% 0.1% 0.2%	0.2% 0.1% 0.1%	1,370 550 1,149
	PENSON	Easta 1.53V Easta 1.55 Option	1500 AT G 1500 MT G 998 AT G	- 1375 642 5 - 1360 642 5 - 1190 642 5	4 4	CKD	144	136	30 50	140	170 101	120	100	82 145	340	61 101	56 165	23 150	0.2%	0.1%	1,138 1,329
	RDIANT	207 208 Duster 1.5 dCi	1590 AT G	· 1400 402 5	4 4	- CSU France - CSU France - CSU India	É	É	Ė	=	1	=	= :	=	- 2	÷	-	i	0.0%	0.0% 0.0% 0.0%	4
	SMART	Duster 1.5 dCi RvL. Smart Fortwo Cabrio Passion (A451) Smart Fortwo Cabrio Brabus (A451)	1401 MT D 999 AT G 999 AT O	50 - 402 5 50 - 402 5 - 1000 402 2 - 1000 402 2 - 1000 402 2 - 1000 402 2	4 4	- CSU Inda - CSU Gentrary - CSU Gentrary - CSU Gentrary - CSU Gentrary	i.	-	- 1	- 4		1	1	2	1	18	2	3 2	0.0%	0.0%	27 24
	SUZUKI	Smart Forteo Coupe Pure (C451) Smart Forteo Coupe Passion (C451) New Splash	1461 MIT D 999 AT G 999 AT G 999 AT G 999 AT G 999 AT G 1167 MIT G	- 1000 602 2 - 1000 602 2 - 1000 602 2 60 1600 602FF 5	4 4	- CSU Germany - CSU Germany - CSU Germany - CSU India	Ë		209	90	2	-	12	7	7	4		6	0.0%	0.0% 0.0% 0.5%	1 71 4,000
	201061	New Spissh AT Eriga GA	1197 AT G 1323 MT G 1323 MT G	40 1400 402FF 5 46 1760 402FF 5 46 1760 402FF 5	4	- CBU Irda	- 54	20	113 26	255 42	252 42	409 40	425 30	27	409 ES	154 16	134 22	200 23	0.4%	0.3%	2,396 453
		Eriga GL Eriga GX Eriga GL	1323 MT G 1323 AT G	45 1750 402FF 5 45 1750 402FF 5 45 1750 402FF 5	4	00	3,234	3,657	1,902	3,095 121	1,734	2,148 1,546	2,307 1,034	2,266 461	2,355 444	2,037	779 115	2,046	42%	3.5% 0.5%	27,560 27,560 4,289 6,349
		All New South GL All New South GL AT	1372 MT G 1372 AT G	45 1480 402FF 5 45 1480 402FF 5	4	- CBU Thaland - CBU Thaland - CBU Thaland	46 31	20	9 7	49	30 19	1,176	30	22	36	25	9	4	0.1%	0.0%	326 175
		All New Sailt GX All New Sailt GX AT All New Sailt GX AT All New Sailt Sport All New Sailt Sport	1372 MT G 1372 AT G 1586 MT G	45 160 402FF 5 45 160 402FF 5 45 160 402FF 5 42 1500 402FF 5 42 1500 402FF 5	4 4	- CBU Thalland	123 143	454 171	42 264	192	22	79 44	226 160	157	409 277	203 267	104 152 9	6 10	0.2%	0.2% 0.2% 0.0%	2,121 1,945 27 45
		SW X-Owr			4 4	CKD	34 31	27 56	20	- 60 24	76 47	2	-	-		-	2	16	0.0%	0.0% 0.0% 0.0%	45 227 182
		Carry1.5DX Carry1.5GX APV-GE	1480 AT G 1480 MT G 1480 MT G	50 1650 402FF 5 42 2085 402FR 5 42 2085 402FR 5 46 1950 402FR 5	4 4	CKD · ·	15 104 265		1 88 207	46 97 325	1 101 210	120 290	11 140 340	35 180 207	29 245 548	9 102 415	8 196 221	116	0.2%	0.0% 0.2% 0.5%	188 1,675 4,007
		API-CE API-CE API-CX API-CX	1405 MT G 1405 MT G 1405 MT G	46 1950 402FR 5 46 1950 402FR 5 46 1950 402FR 5 46 1950 402FR 5	4		305 323 546	272 608	947 289 45	263 243 516	250 250 422	252 560	340 320 512	207 247 248 12	548 300 546	216 105	221 247 562	240 453	0.8% 0.5% 0.9%	0.5% 0.4% 0.7%	5,447
	****	APV SGX APV SGX AT	1466 MT G 1466 AT G	46 1920 402FR 5 46 1920 402FR 5 46 1920 402FR 5 46 1920 402FR 5 44 1190 402FR 5 45 - 402FF 5	4	CKD	75	103	95	207 17	192 10	170 13	146 22	55 13	172 58	144	100	40	0.0%	0.0% 0.2% 0.0%	1,556 215
	TATA TOYOTA	ESOR 12 JX ESOR 12 J	1200 MT G	6 - 60FF 5 6 - 60FF 5 6 - 60FF 5	4	CKD			22	21					2		178	112	0.0%	0.0%	27 290 56
		ESOX 1.2 G All New Associat.3 E	1200 MT G 1200 MT G	6 - 402FF 5 6 106 402FR 5	4	CKD	2,394	3,344	651 696 2,059	1,413 1,275 1,993	1,200 1,260 17	402 712	300 666	216 407	297 720	206 400	195 348	336 544	1.9% 1.9%	0.7% 0.9% 1.2%	5,412 6,989 9,807
		All New Assess 1.3 G All New Assess 1.3 G All New Assess 1.3 G AT	1300 AT G 1500 MT G 1300 MT G	45 1065 402FR 5 45 1065 402FR 5 45 1065 402FR 5	4 4	CKD	208 10,938 619	196 9,509 517	249 8,122 707	12,039 719	14 68 25				-				0.2% 6.4% 0.4%	0.1% 5.2% 0.3%	1,002 40,736 2,589
		All New Assess 1.5 G All New Assess VELOZ 1.5 All New Assess VELOZ 1.5 ArT	1500 MT G	45 106 402FR 5 45 106 402FR 5 45 106 402FR 5	4 4	CKD	2,062 669	342 2,240 552	546 1,785 865	345 3,250 1,117	1 25 57	=	=	=	2 2		=		0.3% 1.5% 0.5%	0.2% 1.2% 0.4%	1,016
		All New Assess 1.3 E Mi All New Assess 1.3 E A/T Mi All New Assess 1.3 G Mi	1500 MT G 1500 AT G 1500 MT G	45 106 402FR 5 45 106 402FR 5 45 106 402FR 5 45 106 402FR 5 45 106 402FR 5	4 4	CKD					1,865 216 9,965	1,626 196 11,014	1,894 241 12,290	1,265 172 8,446	3,938 405 9,451	1,909 194 10,464	2,256 195 11,440		28% 0.2% 12.7%	2.2% 0.2% 10.3%	
		All New Assess 1.3 G AT All New Assess 1.5 G Mi All New Assess VELOZ 1.5 Mi	1500 AT G 1500 MT G 1500 MT G 1500 AT G	45 1065 402FR 5 45 1065 402FR 5 45 1066 402FR 5	4 4	CHD		-	- :	- :	803 954 3,017	683 485 2,891	927 640 3,494	609 234 2,427	902 506 3,602	968 320 2,843	999 445 3,054	945 491 3,007	1.0% 0.5% 3.8%	0.8% 0.4% 3.1%	6,696 2,464 24,405
		All New Assess VELOZ 1.5 AT MI Rush 1.5 G Rush 1.5 G AT	1500 AT G 1500 MT G 1500 AT	45 1096 402FR 5 45 1175 402FR 5 45 1190 402FR 5 45 1195 402FR 5	4 4	CKD	612 179	680 171	709 184 1,347	723	1,536 745	1,228 674 227	1,803	971 1,099 166	1,077 753 213	1,051 720 10 ⁴	723 741	1,153 578	15% 14% 0.4%	1.2% 1.1%	9,512 8,688 2,477
		Rush 1.5S Rush 1.5S AT	1500 MT G 1500 AT G 1500 MT G 1500 MT G	45 1185 402FR 5	4	CKD · ·	1.428	1,295	1,367	1,614 489 996	1,019	1,580 531	1,440	619 298	2,049 545	1,769 632	1,863 702	1,419	28%	2.3% 0.7%	13,045 5,790
		Ywis 1.5 J AT Ywis 1.5 E MT	1500 AT G 1500 MT G	5 120 827R 5 82 1005 827F 5 42 1005 827F 5	4 4	- CBU Thalland - CBU Thalland - CBU Thalland	362 112 90 265	100 128 267	236 129 402	205 161 400	171 118 460	176 151 365	125 98 253	3 2	2 2		2		0.2% 0.1% 0.4%	0.1% 0.1% 0.3%	5,700 1,222 932 2,638 3,239 1,400
		Yaris 1.56 Yaris 1.55 AT Yaris 1.55			4 4 4	- CBU Thalland - CBU Thalland - CBU Thalland	421 153 208	439 200	529 209 210	785 261 440	565 227 440	226 174 266	224 118 139	5 5	1 1		=		0.5% 0.2% 0.3%	0.4% 0.2% 0.3%	
	VOLKSWAGEN	Yaris 1.5 S TRD Sportiso Golf 1.4 TSI AT Golf 1.4	1500 AT G 1400 AT G 1200 AT G	42 1075 402FF 5 402 4 - 1428 402 4	4 4	- CBU Trailand - CBU Germany CKD	261 - 20	202	304 6	400	280	279 19	197	7	14	43 7	27 4	2 4 2	0.2% 0.0% 0.0%	0.0% 0.0% 0.0%	2,094 34 119
		Galf 12 TSI AT Galf 12 TSI MT Palo 1.4	1200 AT G 1200 AT G 1390 AT G		4 4 4	CKD	15						29	22	9	1	3	21	0.0%	0.0% 0.0% 0.0%	4 1 152
		Sdrooco 1.4 Touran		- 1268 492 2 - 1568 492 4		CKD - Germany	48,913	3 53,437	51,447	57,765	24 - 57,381	11 57,602	63,773	25 44,130	45 1 59,216	37 51,262	48,916	29 - 44,063	0.0%	0.0% 0.0% 85%	203 8 637,665
			COMODATA		_		48,913	100,250	153,697	211,402	260,793	326,385	290,158	494,200	490,504	544,706	593,602	637,665	_		

CC 1501 - 2.500[G/D] ...

GAIKNDO WHOLESALES DATA JAN-DES 2013

										U.A.IIU	JAN-DE	ESALES E B 2013	inin													
4X2 TYPE SALES CATE		BRAND	JAN-DES 2013 MODEL/TYPE	CC TRANS	TANK CART (I	G/W (Ko)	DRIVE \$15 402	DOOR W	W HEEL	ско св	CBU From	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	Segment Share	602 Share	TOTAL 2013
492 TYPE	CC 1501 - 2500 [GID]	AUDI DMW	Q32.0TFSI 11G				602 602	4	4	- CBI	J Gentrary J Gentrary	4	6	2	5 2	9 2	5 3	i	4	4	3	4 2	2	0.0%	0.0%	16
		CHEVROLET	Orlando 1.8L Captive 2.0 Dal Captive 2.0 Dal AWD	1900 AT 2000 AT 2000 AT	G 64 D 65	1950	402 402 402	5 5	4 4	- CB:	J S. Korea J Thailand J Thailand	11 153 1	17 79 2	185 3	22 36 4	56 2	72 103 4	12 114 2	90	190	175	106	195	1.0%	0.0%	1,475 20
			Caption 2-4 Caption 2-4 AT Trailblaner 2-5	1600 AT 1900 AT 2000 AT 2000 AT 2400 MT 2400 MT 2500 MT 2500 MT	G 65	1820	62 62	5 5	4 4	- CB:	J Thailand J Thailand J Thailand	16	34	79 44	22	9		1	-	15		3	7	0.2%	0.0%	226
		DODGE FORD	Journey (Surecot) Fleets 1.6 Sport Fleets 1.6L Sdr AT Sport	2400 AT 1600 AT 1600 AT	G -	1805	402 402 402	4	4	- CS	J America J Thalland	120	42 112	9 156	9 143	10 114	8 70	11	9	15	14	- 6	16	0.1%	0.0%	146 738
			Escape 2.3L Exercise 2.5L	2261 AT 2460 MT	G 61 D 70	1986 2590	402 402	5 5	4	- CB	Philippine Thailand	16 16	20 27 54	22 6	42	47	8 17	4 22	10	- 1	- 2	23	÷	0.1%	0.0%	176
		GEELY	Evenent 2.5s. TX.4 Emgrand? (RV)	2400 AT 2400 AT 1800 MT	D 70 G -	2616 2428 1670	402 FR 402 FR	4	4 4	- CB:	J Thailand J China J China	1	- 62	36	26		- 1	73	34 - 2	23	61 - 10	- 7	- 49	0.3%	0.1% 0.0% 0.0%	501 1 20
		HONDA	New CR-V 19*13 New CR-V 19*13 AT	1900 MT 1900 MT 1900 AT 1900 AT 2254 AT 2254 AT 1900 AT	G 59 G 59		602FF 602FF 602FF	5	4	CKD -		60 416	294 602	309 591	236 580	192 458	226 545	138 474	199 105	226 709	173 273	92 216	79 196	1.5% 3.6%	0.2% 0.7%	2,214 5,365
			New CR-V 23 13 AT New CR-V 23 13 Presign AT New CR-V 13 Presign AT	2354 AT 1998 AT	G 58		402FF 402FF 402FF	5	4 4	CKD -		1,129	1,400	1,210	540	69	450 550	452	90	972 99	255 63	224 224 97	101 41 29	5.2% 0.2%	1.0%	4,845 7,663 298
		HYUNDA	Odyssey Tucson Tucson GLS	2000 AT 2000 AT	G 25	2090	402FF 402FF 402FF	4	4 4	- CBI	J Japan J Korea	- 20	29	29 - 26	39 - - 41	19 - 25	39 - 22	27 20	27	21	5	3	20	0.1%	0.0%	159 113 236
			Tucson XG Tucson XG	2000 AT 2000 AT	9 8 8	2090 2090	402FF 402FF	4	4		J Korea J Korea	6	16 3	83 1	29		1		13	29			- 1	0.1%	0.0%	187 12
			H-1 Disgance H-1 NG	2400 MT 2400 AT 2400 AT 2400 AT 2500 MT 2500 AT 2500 AT 2500 MT 2499 MT 2499 MT	G %	3000	402FR 402FR	4	4 4	CIED -		6	5	7 9	12	7 5	7 9	3 12	7 8	7 10	2	3	5 2	0.0%	0.0%	72 94
			H-1 Royale H-1 Elegance CRDI AT H-1 XG CRDI	2400 AT 2500 MT 2500 AT	G %	3000 2185 3000	402FR 402FR 402FR	4 4	4	CKD -	÷	13	- 10 10	15	17	10	- 6	- 4	12	9 -	- 11	- 11 - a	9	0.1%	0.0%	123
		20150	H-1 Royale Starts/Mover	2500 AT 2500 MT	D %	3030 3030	402FR 402FR	4	4	00 -		8 21	9	13	15 12	11 9	11 21	10	- 6 28	- 8 - 45	11 29	8 27	11 21	0.1%	0.0%	114 301
			Parithe LV Parither LS	2400 MT 2400 MT	D 25	2150 2150	62 62	5	4	00 -		21 76	73 104	63 102	70	42 62	21 61	21	18 30	19	41 71	88 31	40 56	0.4%	0.1%	536 817
		KIA	Parther Touring Long Sportage Platinum Sportage EX	2499 MT 2050 AT 2050 AT	G 25 G 25	2150 2050 2050	602 FF 602 FF	5 5	4 4	CID -		36	151	92 6 43	156	195	149 17 57	149 5	111 34 58	129	151 3 46	544 5 29	145 5 50	0.1% 0.2%	0.2%	1,707
			Sportage LX Sportage LX Cover AT	2050 AT 2050 MT	G 55	2050 2050	602FF 602FF 602FF 602FF	5 5	4 4	00 -	. Koma	7	29 28	13	13	27 10	8 21	20 19 71	42 12 08	9 2	61 2	7 6	3	0.2%	0.0%	298 135
			Carera Sozerio	2000 AT 2000 MT 2000 AT 2000 MT 2400 MT 2400 AT	G -	2050 2050	402FF 402FF	5	4	- CB:	J Korea			19	2	4 22	9	30 62	24 43	2 26	1 21	5	8 10	0.1%	0.0%	83 367
		MAZOA	Screeto Diesel CX-7R CX-7GT	2600 AT 2261 AT 2261 AT 2000 AT	G SS	2050	602FF 602FF 602FF	5 5	4 4	- CB	J Korea J Japan J Japan		- 1	-					-	- 12	- 10	- 20	- 1	0.0%	0.0%	- Si
			CX-52.0 Sport CX-52.0 Touring New CX-52.0 Sports	2000 AT 2000 AT 1998 AT 2488 AT	G 56 G 56	-	402FF 402FF 402FF	5 5	4 4	- CB:	J Japan J Japan	80	219	6 254	207	226	143	27		- 1	15		-	1.0%	0.0%	11 1,429 64
			New CK-5.25 Touring New CK-5.25 Grand Touring Miscelet				402FF 402FF	5	4	- CB:		- 1	-				22 26	95 230	70 248	221 129	422 160	87 64	20 X	0.7%	0.1%	1,047
		MERCEDES BENZ	Storte Storte SKYACTIV	2260 AT 1967 AT 1967 AT 1967 AT 1964 AT	g .	1880	602FF 602FF 602FR	5	4 4	- CB:	Japan Japan Japan Japan Japan	2	195	296	113	100	126	224	115	134	95 201	54 197	164	0.4%	0.2%	1,412 660
		and the second	B 200 A/T (VOHQ) V CDI 2.2			1880	402 FR 402	5	4	- CB:	J Germany J Germany	20	4	3	26		20	13	5	- 7	19	Í	1	0.1%	0.0%	137
		MN	A 250 Sport AT (W176) A 200 Urban AT (W176) Cooper	1991 AT TA 1991 TA 00001	g - g -	1830	602FR 602FR 602	5 4	4 4	- CB	J Gentrary J Gentrary J UK	- 1		4			25	9 11 6	9	7 7 9	10 14 26	5 1 4		0.0%	0.0%	40 G/
			Cooper S Cooper S Cabrio Cooper S Coape	1600 AT 1600 AT 1600 AT	g . g .		402 402	4	4 4	- CB:	J UK	4	54 5	19 2 3	20 6	54 7	13	2	- 1	20	17	17 2	- 13	0.1%	0.0%	170 20 15
			John Cooper Works Cooper Countrymen Cooper S Countrymen	1600 AT 1600 AT 1600 AT 1600 AT 1600 AT	G -		402	4	4 4	- CBI	J UK J UK	13	10		-		3 1	1	- 2	1 1	1	2	3	0.0%	0.0%	24 22 73
			Cooper Chabroon Cooper S Roadster Cooper S Pacenten	1600 AT 1600 AT 1600 AT	g .	÷	60 60 60 60 60	4	4 4	- CB:	J UK J UK	- 1	- 1	4	-	1	1	3	- 1	3	4	2	3	0.0%	0.0%	27
		MITSUBISHI	Outlander Sport PX AT Outlander Sport GLX AT	2000 AT 2000 MT 2000 AT	G 83	1990	402FF 402FF	4	4	00 -	-	272 71	204 64	297 59	262 72	225 64	234 50	402	297 61	172 21	122 78	413 54	267 11	24%	0.4%	3,542 688
			Cutander Sport GLX L-300 MB 4-Std L-300 MB HR	2500 MI	D 4/	2450	602FF 602FR 602FR	3	4 4	CID -		51	- 10	47 10	41 5	62 8 27	56 7 23	53 10 39	27 3 19	12 3 26	19 4 3	29	-	0.0%	0.0%	476 50 194
			L-300 Che Pajero Sport 2.5 Exceed 40/2 AT Pajero Sport 2.5 Exceed 40/2		D 47 D 70 D 70		402FR 402FR 402FR	4	4 4	- CBI	J Thailand J Thailand	34 593 306	86 515 217	68 493 206	46 301 183	62 458 225	22 654 342	60 830 387	467 210	75 168 109	60 868 417	755 327	60 576 226	0.4% 46% 2.4%	0.1% 0.9% 0.4%	618 6,757 2,495
		NISSAN	Pajero Sport 2.5 GLS Grand Livina 1.8 XV	2477 MT 1798 MT	D 70 G 52	2050 1050	602FR 602FR 602	5	4 4	- CBI	J Thailand	109	104	306 99	183 59	-	90	103	70	20	100	119		0.7%	0.1%	3,495 1,033
			Grand Dána 1.8 HHS Autoch MT Grand Dána 1.8 HHS Autoch AT Serera HighwySter Autoch	2477 MT 2477 MT 1798 MT 1798 MT 1798 AT 1998 AT 1998 AT 2000 AT	G 52 G 60	1850 1965	602 602	5	4 4	CKD -		33 1	9	11		3		7	- 1	- :		- ;	-	0.1%	0.0%	195 175 1
			Serena 2.0X Serena 2.0X HWS Serena 2.0X HWS Panoramic Roof	1990 AT 1990 AT	G 60	1965	82 82 82	5	4			59	409	467 24	77 %	132 114	171 51	287 10	142	174	70 29	90 14	167 20	19%	0.4%	567 2,803 496
			Serens 2.0X FOCS Panoramic Autech New X-Trail 2.0 New X-Trail 2.0 CVT	1998 AT 1997 MT 1997 AT	G &	1965 1820	62 62	5 5	4 4	CKD -		1 12	40	35 25	22	46	24 23	13	50 60	34 11 25	26 53 30	41 59 45	40 60 50	0.1%	0.0% 0.1% 0.0%	145 422 372
			New X-Trail 2.5 ST Autech CVT New X-Trail ST Urban Selection New X-Trail XT Ausech (Limited Edition)	2400 AT 2500 AT 1500 AT 1500 AT	G ES	1905 1905	62 62 62 62 62	5 5	4 4	CKD -		24	10	34		40	29	22	50	40	ë	30	ś	0.2%	0.0%	345
		PEUGEOT	New X-Trail X-Thereor Eigrand 25 L 207 Coupe	2489 AT 2489 AT 1599 AT	G 65 G 73 G -	1905	80 80 80	5 5 2	4 4	- CS	J Japan J France	20	12	12 60	19	- 22	10 2	20	- 0	20 27		6	30	0.2% 0.1% 0.0%	0.0%	201 140 2
			208 508 CC	1599 AT 1599 AT 1599 AT		1377 1377 1540	402	5	4	- CB:	France France France	1 2	- 1	1		3	- 1	1	2	3	2	-	- :	0.0%	0.0%	31
			3008 Crossower 5008	1598 AT	G -	1459 1459 1510		5	4 4 4	- CB:	J France	2	3	6	3	3			- 1	- 1	. 2	1		0.0%	0.0%	13
		PAGICAL	GEN21.GAT N E O	1526 AT 1600 MT 1600 AT 1600 MT	G -			4	4		J Malaysia								- 1			7		0.0%	0.0%	7 3
			N E O Suprima Exera Star AT	1600 MT 1600 AT 1600 - 1600 AT 1600 MT 1600 AT	g -		602FR 602FR 602FR		4 4	- CBI	J Malaysia J Malaysia J Malaysia J Malaysia	25	- 46	32		51	27	26	- 20		4 11 6	1 4		0.0%	0.0%	5 15 290
			Exera Star Exera Bold Exera Prime	1600 MT 1600 AT 1600 AT	G -	1190		4	4 4	- CBI	J Malajnia J Malajnia J Malajnia J Malajnia	2	22 8 12	1 4	34 3 6	- 4	42	30 5	38	17 2	11	1	- 4	0.2%	0.0%	36 26 44
		RENAULT	Kdeas 25 Kdeas 25 Sase Editor	1600 AT 2500 AT 2500 AT	G -	÷	402 FR 402 402	5	4	- CB:	J Malapia J Korea J Korea	- 1	- :	- 1			- 1	- 1	- :			- :	- 1	0.0%	0.0%	=
		SUZUKI	Clio RS Grand Vitera JLX 2.0	1600 AT 1995 MT	G -	2070	602 602FR	5	4	CHD -	France			- 1					- 1	- 1		- :		0.0%	0.0%	
			Grand Vitera JLX 2.0 AT Grand Vitera JLX 2.4 Grand Vitera JLX 2.4 AT	2360 MT 2360 AT	G 66	2100 2100 2100	402FR 402FR	5	4 4	00 -			4						- 1					0.0%	0.0%	=
		TATA	Grand Vitera JLX 2.4 Grand Vitera JLX 2.4 AT Aria	1925 MT 1995 AT 2999 MT 2999 AT 2999 AT 2999 AT 2179 MT 2179 MT 2179 MT 2000 MT	G 66 D 60	2100 2100 4285	402FR 402FR 402FR	5 5	4 4	- CB:	Japan Japan Jinda	4	11 B	23 25	30	54 46	22 20	19	14	21 19 6	6	18 54	22 1 9	0.2% 0.1% 0.0%	0.0%	271 205 21
		TOYOTA	Satari Storme Rijang Innova E 2.0 STD Rijang Innova E 2.0	2179 MT 2000 MT 2000 MT	0 8	2085 1520 1520	402FR 402FR 402FR	5 5	4 4	CRD -	J India	645	620	415	299	450	229	291	136	8 - 251	303	391	297	0.0% 0.0% 3.0%	0.0% 0.0% 0.6%	4,415
			Kijang Innova E 2.0 AT Kijang Innova J 2.0 Kijang Innova G 2.0	2000 AT 2000 MT 2000 MT 2000 AT	G &	1520 1480 1525	402FR 402FR 402FR	5 5	4 4 4	99 -		105 137 2,273	90 147 2,197	63 102 1,930	72 99 1,815	90 76 1,769	95 1,236	94 100 1,566	32 58 708	60 64 1,623	46 100 1,730	91 100 1,781	69 83 1,381	0.0%	0.1% 0.1% 2.6%	1,163 20,109
			Kjang Innoa G 20 Kjang Innoa G CS 20 Kjang Innoa G CS 20	2000 AT 2000 MT 2000 AT	G &		402FR	5 5	4 4	GB -		710 363 329	498 310 172	409 198 193	489 212 166	516 240 168	253 195	532 275 213	281 24 17	400 135 89	494 312 234	532 238 252	461 252 176	20% 20% 14%	0.7% 0.4% 0.3%	5,836 2,912 2,139
			Njang Innos V 20 Njang Innos V 20 Njang Innos V CS 20	2000 MT 2000 AT 2000 MT 2000 MT	G 25	1586 1586 1586	OQFR OQFR OQFR	5	4	00 -	Ė	250 564	230 111	102 95	20 20 98	201 136 118	120 120 66	2% 2% 57	119	199 70	175 128	195 192	206 60	1.0%	0.3% 0.1%	2,300 1,000 1,767
			Kijang Innova V CS 20 Kijang Innova E 25 STD Kijang Innova E 25	2000 MT 2500 AT 2500 MT 2500 MT 2500 MT	G 55 G 55 D 55	1985		5 5	4	00 -		- 20	406	100	123	100	190	275	14 68	110	146	96	159	12% 0.0% 1.4%	0.0%	2,099
			Kjarg Innos G 25 Kjarg Innos V 25 Kjarg Innos V 25	2500 MT 2500 MT 2500 MT 2500 MT 2500 MT 2500 AT	D %	1605	402FR 402FR	5 5	4	00 -		545 145	613 26	265 126	280 94	267 120	493 173	581 171	297 60	640 86	725 208	536 90	465	40%	0.7% 0.2%	5,840 1,394
			Kjang Innous V 25 Navt 20 G AT Navt 20 V AT	2000 AT 2000 AT	G 45	2205	402FF 402FF	5	4	00 -		96 96	205 312	101 301	77 254	22 273	40 316	34 266	1 111	1 142	65	1	1 7	0.4%	0.1%	2,307 596 2,234 4,470
			Fortuner 2.5 G AT Provis	2500 AT 2400 AT	D 65	1725	402FR 402FF	5	4 4	CHD -	Japan Japan	1,201	1,127	987	1,265	775	666	800	271	1,030	940	904	583	7.2%	1.4%	10,659
			All phard 24 X HI-ACE Commer HI Grade HI-ACE STD	2400 AT	G 65	2055	40/2 FF	5	4 5	- CB:	J Japan J Japan J Japan	1	1 146	57 130	77 140	15 127	30 41	29	16	11	5 2	44	-	0.2%	0.0%	296
		VOLVO	HI-ACE STD XCB0TS V70TS	2500 MT 2500 MT 2000 AT 2000 AT	a -		602FR 602FR 602	4 4	5 4 4	- CB:	J Japan J Malaysia J Sweden	3	2	1		2	2	- 1	4	2		- 1	- 1	0.0%	0.0%	17
		VOLKSWAGEN	Golf 20 Carselle TDI 20 Panel Van TDI 20	1984 AT 2000 MT 2000 MT	g . g .	1428 2185 2510	602 602 602	5 4	4	- CB:	J Germany J Germany J Germany	7	4	5	7 9	6	4 7	10 7	- 5 7		1 10	4	7 5	0.0% 0.0% 0.1%	0.0%	60
			Scirocco 2.0 Tiguan 1.4	1984 AT 1400 AT	a .	1218	402 402	4	4	CHD -	J Gentrary	15,076	3 15,601	9 54,171	60 12,388	6 11,952	13 71 12,356	27	6218	2 70 12,000	1 126 12,925	1 20 11,799	142 9,279	0.0% 0.4% 100%	0.0% 0.1% 19%	23 652 147,830
	CC 2.501 - 3.000 IG ¹	TOYOTA	Fortuner 2.7 G LUX	2700 AT TOT	ative g	1015	402FR	5	- 1	cio I -		15,076	20,757	44,929	\$7,316	69,268	81,624					11,798 138,551	9,279 147,830		0.29-1	
			E1 0 1001	CUMUL	ATME				- '			20 20 20	254 254 707	296 296 993	342 1,335	249 249 1,584	198 1,772	252 252 2,034	54 2,080	23 23 2,100	2106	125 125 2,230	116 116 2,346	100%	9%	2,346
	CC > 3.001 [G] /2.501 [D]	CHEVROLET	Trailblazer 28 Vew CT Microbus STD Vew ST Microbus DLY	2800 AT 2800 MT 2800 MT	D 76	÷	602 602	5	4 4	CKD ·	Thailand		5	- :	- 2	9	. 3	- :	- :	- :		16	- 3	7.2% 6.2%	0.0%	22 19
			Vew ET Microbia Ambiliance STD	2800 MT 2800 MT	D -	Ė	80 80	5	4	OID -	Ė	1		4	- 1				-					0.0% 0.0% 2.0%	0.0%	
		NFINITI KIA	FXEO Pregio AT	3086 AT 5006 AT 2625 MT	G 90 D 95	1940 2050	4/2 4/2 4/2FR	5 5	4 4	- CB:	UK UK U Malaysia	- 1 - 5	-	-	12			1	27		3 - 16		1 1	36% 0.0% 28.3%	0.0%	- 11 67
		MERCEDES BENZ NISSAN TOYOTA	V250 Eigrand25L Alphard25	3490 AT 2500 AT 2500 AT	G 73 G 85	2940 - 1940	402 402 FF	5 5	4 4	- CB:	J Germany J Thailand J Japan	10	-	64 2		6	5	4	1	25		10		0.0% 47.9% 4.9%	0.0% 0.0%	147 15
		H	-	COMOC	ATTVL							17	7	71 95	194	22 136	14 150	156	105	32 217	22 239	32 271	36 307	100%	100%	367
			4921	4X2 TYPE SALES TO PE SALES CUMULA	TAL							64,259 64,259	69,479 123,738	65,975 199,713	70,454 270,167	69,634 229,771	70,160 409,921	77,709 437,640	50,733 536,373	71,279 609,652	64,231 673,863	60,771 734,654	53,494 780,140	1		700,140 64.1%

GAIKNDO WHOLESALES DATA

											GA	JAN	-DES 2	2013	AIA													
3 4X4 TYPE SALES	DGORY	BRAND	JAN-DES 2013 MODEL/TYPE	cc	TRANS F	UEL TANK	GW	DRINE	DOOR	WHEEL	СКО	cau c		JAN	FED	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC	Segment	664	TOTAL
434	CC < 1.500			-	-	CAPT (LI (Kg)	sys	-	-	-	Fr	om .					-		-		-				Share 0.0%	Share 0.0%	2013
TYPE	[60]				. 1013	<i>:</i>			-							- :								- :		0.0%	0.0%	
					CUMUU	KTIVE								-												1		
	CC 1.501 - 3.000 [G] /2.500 [D]	AUDI	Q73.0Fsi Q52.0TFSi	2000	AT AT	g .	1710	404	4	4	-	CBU Ger	many many	12	4	2	5 8	2 6	- 4	ż	6	9	2	- 1	9	0.8%	0.6%	3
		DMW	X1sDrive1.6 X1sDrive2.00	2000	AT	G .	-	604	4	4	-	CBU Ger	many many	67	17	28	20	23	21	24	10	10	17	44	- 40	7.4%	5.0%	36
			X3sDrive20D	2000	AT AT	D .		404	4	4	- CHD	CBU Ger	many	22	6	- :	12	4	3	2	3	4	3	4 25	2	1.2%	1.0%	153
			X3:Dne26 X3:Dne35	2000	AT AT	g .		404	4	-	·	CBU Ger	many				2	1	- 1	-	- 1		4			0.2%	0.1%	
			XS-Drie 15	2000	AT AT	g .		404	4	- 1	Ė	CBU Ger	many	2	- 1	10		6	2		- 1	3	9	2	- 4	1.0%	0.7%	e
		CHEVROLET	X6xDrise 3.0 Trailblazer 2.8 AWD	2000	AT AT MT	G .	-	4066	5	4	-	CBU The	many Band	1	2	_	- 1	5	1 0	1 2	1	- 1	11	- 6	7	0.3%	0.2%	16 40 304
		FORD HYUNDAI	Evanuet 2.5L 464 New Sants FE 464 2.4	2400	AT	G S	2706	4X4 4MD	5 4	4		CBU The	iland Irea	12	20	30	30	117	24	29	15	1 22	17	15	13	62% 12%	4.7% 1.3%	301
		JEEP COS.	New Santa FE 4X4 2.2 Patrick Limited	2200 2400	AT	G -	2010	4004-600D	4	4		CBU An	rea erica		-	_	7	-	-	-		3	- 1	2	-	0.2%	0.2%	13
		LAND ROVER	Compass Eveque	2400	AT AT		1670	404	4	4	-	CBU An	erica DC		- 1		-	-		- 4	- 6		2		1	0.1%	0.1%	2
			Deque RSE RR Sport	2000	AT AT	G 50 G 54		404	4	4	-	CBU L	IK IK		-		-		-	- 1	- 1	. 2	14		-	0.2%	0.2%	- 1
			RR Sport/Autobio Defender 9/99/	2000	AT AT	G \$4	2390	4064 4064	4	4	-		IK IK	-	- :	-	-	- :	-	- :	- :	-	- 1	-	- :	0.0%	0.0%	
		LENGT	Defender 110GW	2200	AT	D .	-	404	4	4	-	CBU L	pan			-	-		-	-	1	4	2	4	- :	0.2%	0.2%	- 11
		MERCEDES BENZ	ML250 AT (W66) R 200L FLAT (V25)	2907	AT AT	G .	2890	4X4-6VID	5	4	CKD	CBU U		. 2		- 2	- 1	- 1	20	9	12	2	1	- 7	22	1.8%	4.3% 1.4% 0.3%	200 90 20
		MITSUBISHI	Pajaro Sport 2.5 Exceed	2477	MT AT	D 70	2710	4X44WD	-	4	-	CBU The	SA Band	82	29	63	- 27	86	91	134	49	17	122	113	60	18.9%	94.2%	925
	1	SUBARU	Pajero Sport 2.5 GLX Forester 2.0 AT	2000			1605	4X44MD	-4	4	-	CBU Ja		26	25	40	59 49	40	105 64	20	10	9	19	25	4	6.9%	90.7% 5.2%	337
	1		Forester 2.0 XT AT Forester 2.0-L	2000 2000	AT AT AT	G 60	1635 1635	4X4 6VID 4X4 6VID	4	4	-	CBU Ja	pan pan	_		_	=	_	_		- 4	5	13	12	20 12	1.4%	1.0% 0.2%	67 14
			Forester 2.5 AT Forester 2.5 XS AT	2500 2500	AT AT	G 60	1635	4X4 4WD 4X4 4WD	4	4		CBU Ja	pan pan	3	3	5	9	-	6	10	10	9	13	7	9	1.9%	1.4%	92
			XV2.0AT Premium XV2.0AT	2000	AT	G 60	1400	4X4 4WD 4X4 4WD	4	4			pan pan	- 3	- 46	- Si	40	39	47	- 41	21	20	63	38		97%	7.3% 0.0%	45
	1		Exign 2.0 4 AT Exign 2.0 GT 5 AT	2000	AT	G ES		4X4-6ND	4	4		CBU Ja	pan pan		-	- :	- :	- :	- :	-	- :	-		-	- :	0.0%	0.0%	- :
	1	TOYOTA	Outback 2.5 CVT AT Fortuner 2.7V 466	2500 2700	AT AT	G &	1550	4X4-6ND	4 5	4	CKD	CBU Ja	pan .	2 90	1 po	4	9	6	6	- 6 - 6	- 00	3	3	2 5	1 7	10.2%	0.6% 7.7%	45
		TOYOTA	XC60.2.0T XC90.2.5T	2000 2500	AT AT	g -	F	4004 4004		- 4		CBU Sw	eden eden			-	-	-	-	-	= -		-	-		0.0%	0.0%	-
		VOLKW AGEN	Tigum 2.0 Tourse 3.0 TO	2000	AT AT	G -		404	- 4	4	-	CBU Ger	many	- 1	- :		-:	- :		- :			2			0.0%	0.0%	2
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		CUMUL	TNE	_						_	413	200 793	1,194	412 1,606	584 2,120	526 2,646	490 3,136	2,436	275 3,711	4100	252 4,512	297 4,909		75%	4,909
	00 > 1001001	OWW	Tysu	4400	AT			eu.	4	-		CBU Ger	men.	-			_			-						0.9%	om I	
	CC > 1001 [G] /2:501 [D]	.EOP	X6M	4400			2260	404 404	4	4	-	CBU Ger	many			-			-	-	74			- ;		0.0%	0.0%	-
			Grand Charokee Limited Grand Charokee Overland	3600	AT AT	G :	-	404 404	4	+		CBU An	erica		- 4	-	1			-	1	-		2	2	0.4%	0.1%	6
		LAND ROVER	Discoury 00 Providence	3000	AT AT AT	0 -		404	4	4		CBU L	K K		- 1		- :			1		- 1	1	3		0.4%	0.1%	- 6
			Voque	4400	AT AT	D .		404	4	+	Ė	CBU L	K K		- 1	- 1	- 1	·	- 1	2	2	4	5	- 1		0.8%	0.2%	13
			Voque / Autobio Voque	4400 5000	AT AT AT			404 404	4	- 4	-		K K		- 1	_	- :	- 1		- :	- 1	1 2	2	_	i	0.1%	0.0%	- 1
		LEXUS	Voque, Autobio RX 350 404	5000 4600			-	404 404 AVAD	5	4		CBU Ja	pan .	- :	- 6	10	- 11	5	ė	10	4	17	13	- 4		0.9% 5.0%	1.4%	15 89
			LX S70 LX RX 450 Hybrid	4500	AT AT	G E		4X4FF	5	4	-		pan pan	- 1	11	- 14	17	15	17	15		14	9	1	- 1	2.6%	1.9%	122
		MAZDA	CK-9 New CK-9	3726 3726	AT AT	G 76	-	GWA AVA	5	4	-	CBU Ja	gan gan	25	17	-	- 22	17	-	- 4	-	-	12	2		7.2%	1.8%	115
		MERCEDES BENZ	G 500 (VHEQ) G 63 AMG (WHG)		AT	g .	2200 6260	4X4-4MD	5	4	-	CBU A		-	3		3	- :	- 1	- 4		4	1 2	- :	- :	0.1%	0.0%	17
			GL 200 Cdi GL 500 A/T (X164)	5409 5461		g .	3250	4X44MD	5	4	CHD		SA SA		2	3	-	2	- 1	-	-	-	-	7	- 22	1.8%	0.4%	10
			GL 500 ATT (X160) GL 63 (X160) ML 260 ATT (W160)	5461 5461	AT AT	G .	3250 3250 2800	4X4-6MD 4X4-6MD	5	4			SA SA				- :	-		- :	-	-	5	- 1	2	0.5%	0.1%	8 2
			ML 63 AMG (W166)	3498 5461	AT AT	G -	3050	4X44MD 4X44MD	5	4	-		SA SA	1	1		2	-		- 6	4	- 17	24	2	-	3.6% 0.2%	0.9%	3
			ML 250 AT (W166) ML 250 GE (W164)	3490 3490	AT AT	G .	2890 2890	4X4.46D	5	4	CKD	CBU U	SA		25	3	- 6	2	9	7	11	2	3	6	9	5.2%	1.3%	83
		MITSUBISHI	ML 350 SPORT Palens 3.8 Exceed	3490	AT AT		2000 2000	4X4.4MD	5	4	-	CBU The	SA iland	6	-	-	- 1		-	-	-	-		- 1	- 1	0.5%	0.1%	- 1
		NISSAN SUBARU	Murano Tribeca	2500 2600	AT AT	G &	1005	4X4 4WD	5 4	4		CBU Ja	gan gan	4		- 1	-	- :	-	-	- 1	-	-		- 1	0.2%	0.1%	4
		TOWOTA	Outback 36 CVT AT				1629	4X4-6VD				CBU Ja	pan one	- 46	196	- 20	. 91		- 17	- 24		- 05	- 1	-		207%	0.0% 5.1%	221
		TOYOTA	XC903.2	3200	AT AT TOTA	g .	1 -	4X4 4MD 4X4	4	4	Ŀ	CBU Sw	eden	67	267	126	117	115		103	114	227	170	- 40	166	0.0%	0.0% 25%	1,602
					CUMUD	CINE							+	ω	234	460	577	692	792	805	999	1,226	1,296	1,406	1,602		100%	
			4841	4004 TYPE YPE SALES	SALES TO	TAL INC							F	400	1,127	527 1,654	529 2,183	2,812	3,420	593 4,021	414	502 4,937	619 5,556	392 5,948	563 6,511	7		6,511
L				_																						•		
4 BUS SALES	EGORY	BRAND	JAN-DES 2013 MODEL/TYPE	CC	TRANS F	TANK	GW	DRIVE	DOOR	WHEEL	СКО	cau c	טם	JAN	FED	MAR	APR	MAY	JUN	AL.	AUG	SEP	OCT	NOV	DEC	Segment	aus	TOTAL
BUS	GVW 5-10Ton	HNO	FB130		MT	CAPT ((Kg)	SYS 402 FR	2	WHELL	CKD	Fr	om .	21	12			20	40	20.	10	20	19	4	10	Share 17.0%	Share 6.9%	2013 200
	(GD)	HYUNDA	HD Mighty 1968 HD Mighty 1958L	2907	MT	0 -	8500	402 402	2	6	CIED	-	=			=			-	-	- 3		-	-	-	0.0%	0.0%	=
		MITSUBISHI	FE 71 - BC - 4W				5150 7000	40/2 FR	3	6	CKD	-		36	26	20	49	40	26	25	45	52	11	25	36	25.5%	10.4%	420
			FE 8G - BC - 6W FE 84G - BC - 6W	2900	MT MT TOTA	D 100	8000	402FR 402FR	3	6	CKD			29 109	91	82 128	96 170		85 159	55 151	25	105	40 72	95 126	81 133	23% 552% 100%	0.9% 22.4% 41%	27 907 1,644
					CUMUD	CINE								109	240	368	538		889	1,040	1,128	1,212	1,305	1,511	1,646	1		
	GWW 18-24 Ton [GID]	HNO	A215 R 260	7684	MT	D 200 D 270		402RR 402RR		6		:		41	22 180	41	2	25	5	10	58 54	4	- 4	111	1 01	16.1%	9.0%	200
	feed	MERCEDES	RN 285 OH 1521	7684	MT MT		16000 15000	402RR 402RR	3	6	00			- 100			-	- "		- 100		2	- 1	17	21	40.9% 3.7%	2.2% 0.0%	986
		BENZ	OH 1526 OH 1526 OH 1626	6274 6274	MT	0 .	15000 15000	Ė	3	6	CIED	=	=	7 10	20	42	17	49	66	24	10	7	98 12	14 7	196	232%	13.8%	560
			OH 1896	6374	MT	D .	15000		3	Ğ	CIO	-	-	176	G 254	20	166	10	27	175	13	1	12 4 150	201	25	4.9%	2.9%	207 113 2,410
					CUMUL	THE							土	176	400	767	923	1,001	1,293	1,450	1,005	1,646	1,796	2,000	2,410	1	arh	2,410
	GWW > 24 Ton (G/D)		_	1			-			-	н		-	-	-	_	_	-	_	-		-	-	_	_	0.0%	0.0%	_
	feed		1		101/	L COMP	<u> </u>	<u> </u>	انا		لنه		_	- :												0%	9%	
				IS SM ES	OTAL OTAL								7	96	415	405	236	360	361	226	235	226	222	- 100	50	1	new A	40**
				ALES CUI									þ	26	700	1,135								3,511	4,054	1		4,054

										GAIKN	JAN-DES	ESALES D 3 2013	AIA												
PICK UP/TRUCK SALE CATE PICK UP/ TRUCK	GORY GVW < STon (GID)	BRAND CHEVROLET	JAN-DES 2013 MODEL/TYPE Colorado EC 2,6L	CC 2500	MT D		(Kg) S	1NE DOOF 1S	WHEEL	CKD CBU	CBU From Thailand	JAN .	FEB 3	MAR 2	APR 1	MAY 2	JUN	JUL.	AUG .	SEP	OCT .	NOV .	DEC .	Segment Share 00%	PU/Truck TOTA Share 2013
TRUCK	(GID)	CHERY DANATSU	Colorado SC 2,5L Q229 (Transcab) Gran Max PU STD Gran Max PU 3-Way	2500 1083 1298 1298	MT G MT G MT G	% - 40 - 40	1960 400 1960 400	12 2 2FR 2 2FR 2 2FR 2	4 4	CRD CRD	Thailand China	1,401	1,409	1,511	1,579	1,543	1,897 589	1,969	1249	1,623	1,990	1,747 518	1,825	0.0% 0.0% 10.4% 3.0%	0.0% 0.0% 6.0% 19 1.7% 5
		FORD	Gran MaxPU STD Gran MaxPU 3-Way Ranger Single Cab Ranger Single Cab 4X4	1405 1405 2400 2002	MT G MT G MT D MT D	70	2100 400 2100 400 2774 4 2942 4	2FR 2 2FR 2 K2 2 K4 2	4 4	CHD -	Thailand	1,268	120	1,682 276	2,013 302	1,705 301	1,426 253	1,513 305	1,292 97	1,858	1,977 200	2,017 290	1,519 274	10.3% 1.5% 0.0%	5.9% 19, 0.8% 2, 0.0% 0.0%
		150.20	All New Ranger SC Blaco Bus Chs Blaco STD Blaco STD Blaco Fine Bad Parther Turbo PU	2190 2490 2490 2490	MT D MT D MT D MT D MT D	47	2540 4 2540 4 2540 4	K4 4 K2 2 K2 2 K2 2 K2 2	4	- GB. GB -	national	- 1	22 - - - - - - - - - - - - - - - - - -	22	29	29	- 41	20		- 2	78 - - - - -	46	36	0.0% 0.0% 0.0%	0.1% 0.0% 0.0% 0.1% 0.1%
		KIA	Partier Turbs PU PU Partier Turbs GD PU Partier Turbs GD PU D-MAX SC K-2700 BIG-UP PU		MT D MT D MT D MT D	25	1990 4 1990 4 1990 4 2750 4 2950 40	12 2 12 2 14 2 1FR 2	4 4	CKD -	Thailand	115 52	151 26 -	50 57	136	115 57 1	77 51 106	57 63 62	66 36 134	70 55 15	94 38 15	95 86 15 20	70 40 45	0.0% 0.0% 0.1% 0.2%	0.4% 1, 0.2% 0.1% 0.1%
		MAZDA	K-2700 BiG-UP Che K-2700 BiG-UP Box All New ST-50 Pto SC All New ST-50 Pto SC	2665 2665 2198 2198	MT D MT D MT D	70	2950 400 2950 400 - 400	FR 2 FR 2 FR 2	4 4	CKD -	Thailand Thailand		-			2	-		12	5	5	14		0.0%	0.0% 0.0% 0.0%
		MITSUBISHI	T-120 SS PU STD T-120 SS PU FLD T-120 SS PU FLD T-120 SS PU 3 Way L-300 PU STD	1500 1500 1500 2500	MT G MT G MT G MT G MT D	20 42 42 42	1750 400 2450 400	2FR 2 2FR 2 2FR 2 2FR 2	4 4	CHD -		204 2,119 208 540	236 2,372 192 480	1,598 60 535	428 1,115 228 542	190 1,402 144 436	531 2,004 240 450	490 2,652 192 420	240 1718 144 290	2,643 192 467	271 2,244 239 580	251 2,076 193 521	192 1,573 195 403	2.0% 12.3% 1.2% 3.0%	12% 3, 7.1% 20, 0.7% 2, 1.7% 5,
			L-200 PU FLD Strads CR 25 - SCAB GLX Strads CR 28 A - SC GLX Strads CR 28 HDX - SC GLX	2500 2550 2025 2025	MT D	25	2650 400 2550 400 2550 404 2550 404	2FR 2 2FR 2 4WD 2 4WD 2	4 4	CKD - CBL	Thailand Thailand Thailand	1,972	1,902	2,004 251 125	1,906 122 - 142	1,635 207 - 139	1,553 180 - 169	1,521 192 - 174	1,234 97 - 83	1,946 191 -	2,401 180 - 141	2,009 78 - 127	1,671 229 - 302	0.8% 0.9% 0.9%	6.6% 21, 0.4% 1, 0.1% 0.5% 1,
		PROTON SUZUKI	Arena APV PU APV PU X-TRA Carry1.5 Che	1500 1405 1405 1400	MT G MT G MT G	- 46 46 42		2FR 4 2FR 2 2FR 2 2FR 2	4 4	CRD -	Malapia	822 800 193	786 736 128	630 260 57	973 325 146	2 728 254 54	1,247 593 116	1,275 529 106	796 428 137	1,322 638 203	952 750 207	1,368 936 155	1,400 860 294	0.0% 6.4% 3.8% 1.0%	2.7% 12, 2.2% 7, 0.6% 1,
		TATA	Carry 1.5 PU FD Carry 1.5 PU WD Super Ace Dis Super Ace Dis	1400 1400 1405	MT G MT G MT D MT D MT D	42	2085 400 2085 400	2FR 2 2FR 2 2FR 2	4 4	CHD -	inda inda	2345 810	3,220 848	1,60	2,620 743	2,045 362	3,239 1,189	4,991 695	2306 474	1,567	1,091	3,924 445 7 2	2,402 464 23	19.4% 4.8% 0.0% 0.0%	11.2% 37, 2.8% 9, 0.0%
		TOYOTA	Kenon RX HLus Scab E HLus Scab 2.0	2560 2500 2000	MT D MT D MT G TOTAL	60 76 65	250 400 2730 400 2565 400	2FR 2 2FR 4 2FR 2		- CBL		114 467 15,257	101 029 15,994	254 824 12,963	220 520 15,079	197 694 13,494	230 456 16,869	286 428 17,730	221 304 12,606	262 868 18,567	429 609 18,000	151 555 17,772	4 36 128 15,681	0.0% 1.2% 3.5% 100%	0.0% 0.8% 2, 2.0% 6, 58% 190,
	GVW 5-10Ton (GID)	HNO	Dutro 190 SD STD Dutro 190 SD PS	4009 4009	MT D	100	5200 400 5200 400	FR 2	4	CHD -	÷	15,267	21,241	44,194	59,273 - 222	72,707 10 250	10 343	107,309 20 240	118915 19 192	138,502	157,401 5 227	15,173 15 218	190,774	0.1%	0.0% 0.9% 2
			Dates 190 LD STD Dates 190 HD STD Dates 190 HD STD Dates 190 HD PS	4009 4009 4009	MT D MT D MT D MT D MT D	100		2FR 2 2FR 2 2FR 2	6	CKD -		79 - 58	9	32 - 52	20	50	29 .2	21 57	87	56 56	28 - 59	128	118	0.7%	0.2% 0.0% 0.0%
			Dates 130 MD PS Dates 130 MD PS Dates 130 MD 6.4 STD Dates 130 MD 6.4 PS Dates 130 MD 6.8 STD	4009	MT D MT D MT D	100 100 100	7500 400	2FR 2 2FR 2 2FR 2	6	00 -		170 95	140	166	137	150	216 54	151	125	297	127 - 63	213 50	199	1.9% 0.0% 0.6%	0.6% 2, 0.0% 0.2%
		8020	Dues 120 HD 6.8 PS NHR 55 CIC NHR 55 CIC NHR 55 CIC	4009 2771 2771 2771	MT D MT D MT D MT D	100 75	1250 400 5100 4 5100 4 5100 4	2FR 2 IQ 2 IQ 2	4 4	CKD -	Ė	662 906 966 77	509 134 142 100	752 133 201	564 110 162	517 120 215	625 988 215	474 200 994	616 78 143	723 128 197	858 90 168 104	548 94 132 117	880 109 148	7.1% 1.3% 1.9%	2.4% 7, 0.4% 1, 0.6% 2, 0.4% 1
			NIR SS CIO NIR SS LINB NIR SS-6T CC NGR71 EC	2771 2771 2771 4670	MT D MT D	8 8	5300 4 5300 4 5000 4	12 2 12 2 12 2	4 4	CIED -		5 108 27 80	92 145 32 34	23 544 45	66 115 46	94 103 45	40 80 25	23 139 39 22	34 106 23 42	13 129 13 22	57 150 6	163	154 5 5	0.4% 1.4% 0.2% 0.2%	0.1% 0.5% 1, 0.1%
		MITSUBISHI	NKR71 STD S,8 NKR71 HD 65 F671 F672- GW	4570 4570 2908 2908	MT D MT D MT D MT D MT D	100	1250 4 1250 4 5150 400 7000 400	12 2 12 2 12 2 15R 2 15R 2	6 4 6	CHD -		146 841 728 254	144 908 775 100	235 646 809 190	328 621 851 229	278 584 869 249	324 742 1,954 342	191 668 1,069 153	157 560 519 148	179 796 807 246	223 851 1,264 291	271 925 993 177	227 891 666 185	25% 82% 92% 23%	0.1% 0.8% 2, 2.7% 9, 3.2% 10, 0.8% 2,
			FE 73HD 6W FE 74S - 6W FE 74HDV - 6W FE Super HD - 6W	2908 2908 2908 2908	MT D MT D MT D		7000 400 7500 400 7500 400 8000 400	2FR 2 2FR 2 2FR 2 2FR 2	6	000 -		22 660 2,267 772	57 780 2,554 701	16 831 2,711 605	53 888 2,567 730	29 654 2,087 561	32 685 1,630 385	5 5 5 3 8	23 570 1,876 420	50 726 2,873 610	45 808 2,224 420	37 559 2,652 540	20 20 20 20 20 20 20 20 20 20 20 20 20 2	2.4% 25.8% 6.1%	0.1% 2.5% 8, 8.5% 28, 2.0% 6,
		TOYOTA	FE 84 - 6W New Dyna ST New Dyna ST With PS New Dyna FT	4000 4000 4000	MT D MT D MT D		0000 400 5200 400 5200 400 7000 400	2FR 2 2FR 2 2FR 2 2FR 2	4 4 6	00 -		212 125 250 60	152 80 279 45	125 25 151 45	182 40 70 20	112 50 174 25	165 25 110 20	2% 25 12 2	118 10 56	207 195 5	201 50 194	259 70 286	154 85 180	2.1% 0.6% 1.9% 0.2%	0.7% 2, 0.2% 0.6% 2, 0.1%
			New Dyna ET With PS New Dyna ET With PS New Dyna ET With PS	4000 4000 4000 4000	MT D MT D MT D MT D MT D	100	7000 400 7500 400 7500 400 7500 400 7500 400	2FR 2 2FR 2 2FR 2 2FR 2	6	CKD -	E	90 75 195	104 66 100	136 64 127	60 65	90 40 80	56 46 50 15	50 20 60 4	20 20 45	60 25 40 5	20 10 20	90 25 5	10	0.7% 0.4% 0.8% 0.0%	0.2% 0.1% 0.3% 0.0%
			New Dyna XT With PS New Dyna HT STD Gear New Dyna HT HI Gear New Dyna HT HI Gear With PS New Dyna HT HI Gear With PS	4000 4000 4000 4000	MT D MT D MT D MT D MT D			2FR 2 2FR 2 2FR 2	6	CKD -		175 45 905 200	164 26 29 207	46 55 156 193	40 25 65 220	45 50 45 20	25 25 190	20 25 30 180	11 15 65	10 25 5 90	25 5 50	5 5	30 - -	0.5% 0.3% 0.6% 1.8%	0.2% 0.1% 0.2% 0.6% 1,
	0W 4- 712	UNO	powerbysan f Hil Gear With PS		CUMULATIVE							10,241 10,241	1071 18,366 20,607	1,000 90,190 30,717	9,651 40,368	9,013 9,013 49,381	635 8,821 50,302	655 8,837 66,239	290 6,700 73,039	375 3,595 82,634	3054 9(600	585 9,282 100,880	8,557 100,447	7.3%	2.4% 7, 32% 100,
	GVW 19-34 Tan (GID)	HINO	FG26.E FG26.P FG20.P FG20.IS FG20.IS	7684 7684 7684 7684 7684	MT D MT D MT D MT D MT D	200 · · · · · · · · · · · · · · · · · ·	4200 400 4200 400 5100 400 5100 400	2 PR 2 PR 2 PR 2 PR 2 PR 2	6 6 6	CKD -	Ė	- 3			4 42 5 30 126	39 15 17 61	53 8 27 59	6 7 8	3	14 10 11	13 6 7	22 1 5	26 2 5	0.9% 0.9% 0.9% 1.2% 8.4%	0.0% 0.1% 0.0% 0.0% 0.0%
			FG 226.3K FG 226.3L FG 226.3L FG 200.0M	7684 7684 7684 7684	MT D MT D MT D	200 - 200 - 200 -	\$100 400 \$100 400 \$100 400 \$100 400	2FR 2 2FR 2 2FR 2	6	00 -		54 130 194	19 122 165	25 71 194	17 E7 111	16 50 106	10 60 103	7 28 59	10 29 67	49 25 204	60	15 48 54	25 66 54	2.5% 8.1% 15.1%	0.1% 0.2% 0.5% 1,
		ISUZU	FG 226 JS FVR36L FVR36P FVR36S	7684 5183 5183 5180	MT D MT D MT D MT D	100	5100 400 5100 400 14,000 4 14,000 4	2FR 2 12 2 12 2 12 2	6	CKD -		12 9 27	5 25 26	22 12 22		26 24 15	36 25 5	14 23 4 20	40 34 20 29	40 36 37 27	24 52 14	7 47 26	5 20 43	20% 20% 20% 22%	0.1% 0.1% 0.1% 0.1%
			FTR00. FTR00P FTR00S FRR00	5183 5183 5183 5183	MT D MT D		4,000 4	G 2 G 2 G 2 G 2	6	00 -		4 43 24 21	- 3 - 45 - 20	54 21 28 29	17 17 21 27	6 11 32 50	10 6 15	10 18 21 22	4 3 17 27	11 5 12 20	8 14 17 20	26 8 23 23	1 14 17 22	1.1% 1.0% 3.0% 3.7%	0.0% 0.0% 0.1% 0.1%
		MITSUBISHI	F/M/M/Q F/M/M/W FM/S17HS FM/S17HL	5180 5180 5180 7545 7545	MT D MT D MT D MT D MT D MT D	100	0000 4 15,000 6 15,000 6 4030 400 4030 600	12 2 12 2 12 2 15 2 15 2 15 2 15 2 15 2	6	CKD -		5 86 953 77	5 67 501 78	12 35 49	6 45 80 90	5 66 67 82	9 40 16 8	5 27 116 93	4 58 118 75	10 56 153	5 49 149 106	3 36 194 56	5 36 34 52	0.7% 5.9% 14.8%	0.7% 0.0% 0.2% 0.5% 1,
		UD TRUCKS	FN 5/7 ML2 PK 215 H PK 200 H	7546 6925 6925	MT D MT D MT D	200 : 200 :	1000 600	FR 2	10 6	CKD -	Ė	66 41 17 1,055	25 13 27 854	46 21 9 828	60 10 10 662	74 6 12 916	46 17 6 868	- K	63 12 2 700	97 1 2 1,027	108 4 1 913	52 21 2 750	29 3 1	7.5% 1.7% 1.1% 180%	0.2% 0.1% 0.0% 2% 10,
	GVW > 24 Ton (GID)	FAW	Tractor Head CARSEP SCHARO Tractor Head CARSEP SCHARO Tractor Head CARSEP SHOUTS AN	7700 9736	MT D MT D MT D	250 - 400 ii 500 ii	11005 4 0000 6 0000 6	12 2 14 2 14 2	4 6	· CBU	China China	1,055	1,909 56 3	2,727	3,619 2 2	4,525	5,403	6,102	6,000 15	7,829	8,742 12	9,492	90,125	1.2%	0.1%
			Tractor Head CA42S92HOCT141Y Chassis CA12S92K1S.3T1YA60 Chassis CA12H02K1SJT4YA60 Chassis CA32H02K1SJT4YA60 Chassis CA32S92K1ST1YA60	11940 9736 9736 9736	MT D MT D MT D MT D	400 400 400	0000 6 0000 6 0000 6	K4 2 K4 2 K4 2	6 8	- CBL - CBL - CBL	China China China China	1	3	1 2	7 2	4	2 1 5	1 2 4	- 7	1 1	1	1 3	2	0.1% 0.0% 0.2% 0.1%	0.0% 0.0% 0.0%
			Chassis CA 23/3P2K1ST-(YA80 Dump Truck CA 25/3P2K1ST-(YA80 Dump Truck CA 23/3P2K1ST-(YA80 Miler CA 12/3P2K1ST-(YA80	9736 9736 9736 9736	MT D MT D MT D MT D MT D MT D		8000 8 2000 6 8000 8 2000 6	K4 2 K4 2 K4 2 K4 2	6 6	- CBL - CBL - CBL	China China China China	7	10	3	2	3			4	2	3		1	0.0% 0.2% 0.0% 0.2%	0.0% 0.0% 0.0%
		POTON	Mixer CA 5250 GJB FD 280 Chassis CA 1253P/K2L11T1 FD280CG Self Loader CA 1253P/K1L11T1 YA80 Auman Tractor Head	7700 2 7700 9726 9726	MT D MT D	250 :	5000 6	K4 2	6 6	- CBL - CBL - CBL	China China China China	10	-	2				1	-		1	-	2	0.0% 0.0% 0.1%	0.0% 0.0% 0.0%
			Cargo Truck Cargo Truck Tractor Head 200 Tractor Head 400 Damo Truck 200	9736 9736 9736 9736	MT D MT D MT D MT D	250 :	5000 6	K4 2 K4 2 K4 2 K4 2 K4 2	10 10 10 10	- CBL - CBL - CBL	China China China China China	10	1		5 1 2	2					1			0.1% 0.0% 0.0% 0.0%	0.0% 0.0% 0.0% 0.0%
		HNO	DumpTruck200 Tractor Head 200 SG 200 J T/H SG 205 J FL 225 JN	9726 9726 7684 7684 7684	MT D	200	8000 400 4000 400 4000 400	64 2 62 2 2FR 2 2FR 2	6 6 6	CKD -	China	100	128	46	107	4 95	1 100	99	60 2	90 18	143 6	200	229	0.0% 7.8% 0.2%	0.0% 0.0% 0.5% 1, 0.0% 0.4%
			FL285 JW FL380 JT FL380 JW FL380 JW	7684 7684 7684	MT D	200 200 200	9000 6X	PFR 2	10	CKD -		173 128 112	196 90 102	96 84 96	173 49 60 40	230 62 114	208 64 173	2H &	106 41 91	173 52 67	213 68 68	229 36 90	183 34 43	11.0% 2.8% 5.7% 0.0%	0.7% 2, 0.2% 0.3% 1, 0.0%
			FM 285 JW FM 280 JD FM 280 JW FM 320 P DUMP	7684 7684 7684 10521	MT D MT D MT D MT D MT D	200 :	5000 6X 5000 6X 5000 6X 5000 6X	IFR 2 IFR 2 IFR 2	10 10 10	CKD -		238 41	62 55 48	163 59	280 180 290	367	529 54	280 54	450 65	472	225 226 90	205 55	204 40	0.2% 10.0% 2.8% 0.5%	0.0% 1.1% 3, 0.2% 0.0%
			FM 285.30 FM 260.3M FM 260.7H FM 260.7H	7684 7684 10520 7684	MT D MT D MT D MT D	200 200 200 200 200 200 200 200 200 200	6000 EX-	IFR 2 IFR 2 IFR 2 IFR 2	10 10 10 10	CKD -	Ė	34 77 22	70 124 26	42 41 43	41 31 40	67 42 60 6	47 89 48 12	20 178 53 20	21 139 41 16	45 150 28	12 148 89 25	5 55 41 32	21 21 63 13	2.1% 5.5% 2.1% 0.9%	0.1% 0.3% 1, 0.2% 0.1%
		ISUZU MANTRUCK	FG 226 TH FM 220 PL FM 220 TH FVZ30 P	7684 10520 10520 7,790	MT D MT D MT D MT D	200 : 200 : 200 :	6000 6X	2FR 2 1FR 2 1FR 2 1FR 2	6 10 10	CKD -		74	54	10	139	20	5 5 1 82	11 7 66	16	22 10 2 62	29 3 65	43 58	22 1 82	1.0% 0.1% 0.0% 4.4%	0.1% 0.0% 0.0% 0.3%
		MAN TRUCK	CLA 26,280 BDS-WW CLA 26,280 BD-WW CLA 21,280 BD-WW TGS 20,360 BBS-WW	6900 6900 6900 10500	MT D MT D MT D	200 : 200 :	6000 600 6000 600 1000 600	IFR 2 IFR 2 IFR 2	10 10 12	- CBL - CBL - CBL	India India India Gentrary	21	21 2	19	4 5				3	6 5	1	3	13 6 1	0.9% 0.4% 0.0% 0.1%	0.0% 0.0% 0.0%
		MERCEDES	TGS 40,400 BBS WW TGS 40,400 BBS WW TGS 40,400 BBS WW	10500 10500 12500 12500	MT D MT D MT D	400 I 400 I 400 I	0000 EX- 0000 EX- 0000 EX-	IFR 2 IFR 2 IFR 2 IFR 2	10 10 10	- CBL - CBL - CBL	Gentrary Gentrary Gentrary		2	10	2	4	7	9	=	1	6	1		0.0% 0.2% 0.0% 0.1%	0.0% 0.0% 0.0%
		MERCEDES BENZ MITSUBISHI	ACTROS FN SD MS FN SD ML	7200 11946 7546 7546 7546	MT D MT D MT D MT D MT D	400900 2 200 2 200 2	9000 60 4800 60 4800 60	K4 2	10	CRD -		10 5 45 96	10 2 60 94	53 54 97	10 49 80 109	19 98 59	23 3 55 155	24 23 70 541	1 3 72 174	20 20 67 223	5 27 112 214	4 18 54 547	20 50 71 110	0.8% 1.8% 4.1% 8.4%	0.0% 0.1% 0.2% 0.5% 1,
		UD TRUCKS	FN 6t7 FV 5t1 JH 200PS FK 200 CT FK 215 M	7545 7545 12980 6925	MT D MT D MT D	200 : 400 : 200 :	6000 600 0500 600 4500 400	2 FR 2 FR 2 FR 2	10 10 10 6	- CBL - CBL CKD -	Thaland Japan	50 1 10 38	24 7 4 60	- 65	20 2 36		75 2 66	40 1 15 100	25 2 108	3	6 108	1 40	25	1.9% 0.0% 0.2% 4.7%	0.0% 0.0% 0.0% 0.3% 0.0%
			CDA 260M CWA 260M CWA 260MX CWA 230M	6905 6905 6905 9000	MT D MT D MT D MT D	200 : 200 : 200 :	6500 600 6500 600 6500 600 6500 600	2FR 2 2FR 2 1FR 2 1FR 2 1FR 2	10 10 10 10	CKD -	Ė	14 22 10 6	28 12 12 27	13	10	6 12 6 30	12 - 72	15	13	19 19 60	8 12 26	4 30 7 5	10 6 12 69	0.9% 0.9% 0.5% 1.2% 0.4%	0.1% 0.0% 0.1% 0.1%
			CWM 230H	9203	CUMULATIVE	300	5000 60	IFR 2	10	CHD	<u> </u>	1,634	5,405 2,915	1,484 4,300		1,718 7,596	2,813 9,809	6 1,800 11,417	1,625 13,042	1,995	1,861	1,485	1,550 19,943	0.1%	0.0% 6% 19, 100%
				K UPTRUCK RUCK SALES	SALES TOTAL CUMULATIVE							27,987 27,987	28,685 56,672	25,375 82,047	27,091 109,138	25,091 134,219	28,671 162,690	28,277 191,107	21,621 212,798	24,204 244,002	36,727 274,729	29,219 203,948	26,341 230,289		330, 26
CATE DOUBLE CABIN SALES CATE DOUBLE CABIN 602/664	GORY For All CC	BRAND CHEVROLET	JAN-DES 2013 MODEL/TYPE Colorado/TYCC/S.	CC 2500	TRANS FUEL	TANK (L)	WW DF	INE DOOF	WHEEL	CKD CBU	CBU From Thalland	JAN 1	FEB 22	MAR 17	APR 19	MAY	JUN 3	JIL 12	AUG	SEP	OCT 12	NOV 106	DEC 151	D. Cabin Share 27%	TOTAL 2013 410
602/604		FORD	Lolorado LTZ CC 2,5L Ranger DC 2,5 All New Ranger Ras All New Ranger DC 4,2	2500 2400 2100 2100 2100	MT D MT D MT D	% % %	2947 4 2300 4 2300 4	12 4 14 4 12 4	4	- CBL - CBL - CBL	Thailand Thailand Thailand Thailand Thailand	54 6	20 - 7 4	7	- 6	9	24	- 22 - 16 - 3	- 4 2 2	2	48 16 1	- E	 	1.4% 0.0% 1.1% 0.2%	221 - 163 28
		ISUZU MAZDA	AN New Ranger DC AN New Ranger DC D-MAX DC L D-MAX DC H M New RT MAX-	2198 2198 2989 2989 2198	MT D AT D MT D MT D		2200 4 2200 4 2750 4 2750 4	64 4 64 4 64 4	4 4	- CBL - CBL - CBL	Thailand Thailand Thailand Thailand Thailand	926	175 2 - 74	19	6 -	123 1 43 17	- 62	287 10 - 20	134 23 25 25	119 11 129	203 1 206	112	161 1 32 1	16.4% 0.5% 3.9% 0.9%	2528 34 507 137
		MITSUBISHI	All New BT - 50 Pro DC Basic BT - 50 DC - 4st Strada L200 + WD - DC CR GLS Strada L200 + WD - DC CR GLS All Strada L200 + WD - DC CR GLS All Strada L200 + WD - DC CR GLS Dcsex	2499 2499 2477 2477 1 2477	MT D MT D MT D MT D	70 75 75	- 404 - 404 2850 404 2850 404	40D 4	4	- CBL - CBL - CBL	Thailand Thailand Thailand Thailand Thailand	1 3 127 14 63	221 13	20 51 73	7 106 146 29 30	2 152 249 27 74	908 156 71	2 75 194 6	75 117 21	2 97 42	21 - 112 41	29 25 53 76	106 63	27% 11.5% 21% 4,3%	566 1,778 475 667
		NESSAN	Strads L200 - WD - DC CR GLS Excess Strads L200 - WD - DC CR GLS Excess Strads L200 - WD - DC CR GLX Frontier Nasara DC Frontier Nasara DC AT	2407 2605 2488 2488	AT D MT D MT D	80	2050 634 2050 634 2000 634 2780 6	6ND 4 6ND 4 6ND 4 64 4	4 4	- CBL	Thailand Thailand Thailand Thailand	4 957 10 04	3 142 38	17 17 35 9	11 223 36	7 142 17	224 40	6 319 30 40	154 9	10 201 50	9 183 16	11 147 3	227 9	0.0% 13.7% 2.0% 1.9%	2019 2019 304 301
		TOYOTA	Frontier NP200 HILLINDOIS HILLINDOIS E HILLINDOIS E	2488 2500 2500 2500	MT D MT D MT D	75	2960 4 2750 404 2730 404 2730 404	64 4 60D 4 60D 4 60D 4	4 4	- CBL - CBL - CBL	Thaland Thaland Thaland Thaland	224 102 21	204 174 21	368 153 29	207 197 26	300 117	190 40 20	126 48 17	270 54 25	315 67 20	414 104 21	206 49 19	163 57	22.2% 7.4% 2.0%	3,429 1,142 300
			DOUBLE CABIN SALES O	SALES TOTAL	CUMULATM		, -0					1,728 1,728 1,728 1,728	\$,411 3,140 3,411	871 4,000	1,299 5,319	1,256 6,675 1,256 6,675	1,846 7,721 1,846	1,292 9,000	1000	1,317 11,316	1,402 12,790 1,402	1,64 14,202	1,146 55,436	100%	15,436 15,436 1,3%
. AFFORDABLE ENERGY	Y SAVING CARS 4X2		JAN-DES 2013 MODEL/TYPE										1,411 2,142	4,000				1,282 9,003			1,402	1,64	1,144		
AFFORDABLE ENERGY SAVING CARS 4K2	CC 51.200 [G]	BRAND DARKESU	MODEL/TYPE Agia 10 D Agia 10 D+	900 900	TRANS FUEL MT G MT G	TANK (L) 20 20	WW DF (Kg) S - 400	INE DOOF	4 4	CKD CBU	From .	JAN	FEB .	MAR :	APR .	MAY .	JUN .	JUL .	AUG -	SEP 51 70	00T 104 103	NOV 5	DEC .	Share 0.3% 1.2%	Share 2013 0.3% 1.2%
CARS-682		norther "	Agia 10 M MT Agia 10 M AT Agia 10 X MT Agia 10 X MT Agia 10 X AT Bio GATYA A	908 908 908 908	MT G AT G MT G AT G	20 20 20 20	- 400 - 400 - 400	2FF 5	4 4	CKD -	E								-	1,237 243 1,847 929	1,235 248 2,156 1,083	942 200 2,661 1,159	1,084 157 2,385 895	12% 12% 12% 23%	8.0% 4, 1.7% 9, 17.7% 9, 7.9% 4,
		HONDA	Bito SATYA A Bito SATYA S Bito SATYA S Bito SATYA E Eximum Wagon R GA	1130 1130 1130 998	MT G MT G MT G		- 400 020 400	2FF S 2FF S 2FF S 2FF S	4	CKD -	Ë										1,050	138 239 1,623 145	400 1,056 59	0.9% 3.8% 5.2% 0.4%	2.0% 1, 5.3% 2, 0.4%
		TOYOTA	Agya 1,05 Agya 1,05 Agya 1,05 Agya 1,05 Agya 1,05	998 998 1000 1000	MT G MT G AT G	25 23 23	1350 400 1350 400 - 400 - 400	2FF S 2FF S 2FF S	4 4	CIG -										326 168	302 128	1,342 1,628 325 86	1,023 289 72	3.6% 5.2% 2.6% 0.9%	2.6% 1, 5.2% 2, 2.6% 1, 0.9%
			Agail GAT Agail GAT Agail GTRD Agail GTRD AT	1000 1000 1000 1000	MT G AT G MT G AT G	20 20 20 20 20	- 400 - 400 - 400	2FF 5 2FF 5 2FF 5	4 4	CKD -			-					3		1,622 580 802 625	1,790 1,092 903 1,048	2,304 1,527 1,080 1,230	2,240 1,042 1,568 1,099	15.0% 0.4% 0.5% 7.8%	15.0% 7, 8.4% 4, 8.5% 4, 7.0% 4, 180% 58,
			Mar mars	ERG 4 Tm	CUMULATIVE	TOTAL													- 1	8,500 8,500	11,592 20,101	16,815 36,916	94,264 51,180	100%	
PASSENGER CAR SALES (5	SEDAN, 400 AKA WANA	AAT ENEPGIA YOU	KDM HEMAT ENER KDM HEMAT ENER SKAU)	GI & TERJANG		BULATIVE									=	= :		- 1	9	8,500	11,592 20,101	16,815 36,916	51,180		84,
. namentik CAR SALES (1		sersettel & TERJANO	PASSENGER CAR S PASSENGER CAR SALES O	SALES TOTAL CUMULATIVE								64,682 64,682	72,826 139,500	69,296 200,864	73,491 292,295	72,885 355,190	74,123 429,313	82,220 511,533	55,098 566,631	60,232 649,963	79,627 729,690	80,774 819,364	69,768		990,032 71.6%
COMMERCIAL WITHCLE SA	N.ES (PU, TRUCK, BUS, D	0)	COMMERCIAL VEHICLES	MLES TOTAL								36,010	36,511	26.681	29.726	26.777	20,879	29,885	22.807	12.747	32.431	31,043	20.000	ì	
2013 DOMESTIC SALES TO	TAL		COMMERCIAL VEHICLE SALES O	CUMULATIVE								30,010 30,010	30,511 60,521	26,681 87,262	28,726 115,929	26,777 162,785	30,679 172,783	29,885 202,668	22,862 225,536	25,747 258,277	22,421 296,708	31,043 321,751	26,026 349,779		348,779 28.4%
			2913 DOMESTIC SALES O	SALES TOTAL CUMULATIVE								94,692 94,692	103,237 200,029	95,977 296,006	102,217 299,223	99,662 497,885	194,211 602,896	112,105 714,201	77,968 792,161	115,979 900,140	112,050 1,020,190	111,817 1,132,015	97,796 1,229,811		1,229,811
																								EGA	KINDO-13