noav	ar	JAN-DEC 2011	ec	ul nur l di	w DRI	ve		Je-		CBU	JAN-DEC					-			-	0		0	Segment
GORY CC <u><</u> 1500	BRAND CHEVROLET	MODEL/TYPE South	CC TRAM	0	(g) SY1	s	R WHEE		CBU	From S. Korea	JAN 145	FEB	MAR 150	APR 79	MAY 40	JUN 20	AIL 36	AUG GI	SEP 19	OCT 23	NOV 15	980	Share 0.2%
(G/D)	CHEWROLLI	Auto MT	1500 MT 1500 AT	g g	. 400	2 5	- 4		CBU	S. Korea	145	1	150 S		1	3	20		- 19		- 15		0.0%
	CHERY	QQ 1.1S			· 400	2 5	4		- CBU	S. Korea	- :	3	4	1	2	4	1	- 2	- :		1		0.0%
	1	QQ 1.1 G Elegance QQ 1.1 G Sporty	1083 MT	G B	90 400	2 5		CKD		-	- 6 25	2 34	6 23	17	19	4	2	1	- 1			_	0.0%
	DANATSU	Xenia VVT-I MI		G 11	560 400 560 400	2 5	4	CKD	-		55 2,325	10	25	38	49	47	30	41	1	4700			0.1% 4.1%
		Xenia VVT-I XI Xenia VVT-I 1,2 XI AT	1298 MT	G 11	570 400	2 5	- 4	CKD	Ė	-	4,064	2,019	3,022	2,742	3,572	3,094	3,984	3,663	3,922	3,761	10		7.7%
		Xenia VVT-I 1.3 XI AT All New Xenia 1.0 D	989 MT	G 15	540 400	2 5		CKD		-	175	169	114	126	162	194	275	187	193	179	2 87	166	0.1%
		All New Yorks 1.0 M	989 MT	G 11	540 400	2 5		CKD		-	-	-	- 1		-	-	-		- :	- :	1,253	2,452	0.8%
		All New Xeria 1.3 R	1298 MT	G 11	570 400		- 4	CKB			-			-		-	-		- :		1,921	3,581	1.2%
		All New Xeria 13 R AT Sirion M 13	1298 MT	G 11	340 400	2 5			CBU	Malaysia		-	10	-	-	-	-	-	-	-	254	426	0.2%
		Sirion M 1.3 AT	1298 AT	G 1:	25 40	2 5			COU	Malaysia Malaysia	-	-	10		-		-		- :	- :	- :	- :	0.0%
		Sirion D 1.3 AT All New Sirion 1.3	1298 AT	G 1:	335 400	2 5	- 4		CBU	Malaysia Malaysia			20			10	- 200	270		459	- 175		0.0%
		All New Sinion 1.3 AT	1298 AT	G 13	325 400	2 5	- 4	1 -	CBU	Malajola	-	-		-		- 1	130	140	176	191	1/5	177	0.2%
		Gran Max Anglist Gran Max BV	1298 MT 1298 MT	G 11	840 4X3 800 4X3	2 5	4	CKD		-	373	229	321	190	262	250	573	244	360	292	403	225	0.0%
		GranMaxLO GranMaxHIFF	1298 MT	G 2	400	2 5	- 4	B	-	-	1	112			. 26		. 77	- 60		-		-	0.0%
		Gran Max HI	1298 MT	G 1	540 400	2 5	- 4	CKD			460	200	297	126	304	529	564	36	413	463	442	563	1.1%
		GranMaxHI GranMaxD FF	14% MT	G 11	940 4X3	2 5	4		H	-	180	126	56		49	69		55	100	102	103	100	0.2%
		Late 1.5D Late 1.5M	1495 MT	G 14	400	2 5	- 4	CKD	H	-	191	194	107	101	136		215	162	197	158 250	146 224	136	0.4%
		Luxio 1.5 M ABS	1495 MT	G 14	65 400	2 5	- 4	CKD		-	-	-			-	-		-				-	0.0%
		Lusio 1.5 X MT Lusio 1.5 X MT ABS	14% MT	G 14	66 40	2 5	4	CKD	1	-	129	160	90	102	187	202	243	207	200	187	165	230	0.5%
		Lusio 1.5 X AT Lusio 1.5 X AT ABS	1495 AT	G 14	66 40	2 5				-	40	Si	36	25	34	74	49	55	36	54	46	8	0.1%
		Terios TS +	14% MT	G 10	01S 40G	2 5		CKD	-	-	305	246	213	173	207	202	285	321	300	324	304	294	0.7%
		Terios TS AT Terios TX	14% AT	G 10	015 400 015 400	2 5	4		1	-	1,141	990	1,356	100	1,025	1,294	1,520	1,159	1,291	1,478	1,240	110	0.2% 3.2%
	FORD	Terios TX	1495 AT	G 10	ers 400	2 5	4	CKD	COL	- Theiland	167	175	240	245	211	277	295	226	294	300	200	390	0.7%
	FORD	Fleata 1.4 Trend	1400 MT	G	. 40	2 4			CBU	Thailand	14		130	111	137		129	210	152	220	86	106	0.2%
		Fiests 1.4 TrendAT 1.4L4drMT Trend	1400 AT	g g	· 40	2 4		ΗĒ	can	Thailand Thailand	20	149	349	190	241	345	299	216	201	365	236	196	0.0%
	GEELY	LC GS	1300 MT	g g	- 40	2 5	4		cau	China	58 W	- 45	29 9*	27	16	17	32 54		26	1	-		0.1%
		LC GL AT	1300 AT	g	- 40	2 5			CBU	China	- 1	-			- 15	5	9	3	2	1	3	6	0.0%
	1	LC Croox GL		g g	· 40	2 5	- 4		CBU	China								19	12		10	10	0.0%
		LC Cross GS MICC GS	1300 MT	g g	· 40		4		CBU	China	-	-	- ;	-	-	-	-	-	2	_	1 5	3	0.0%
	HONDA	MKCGT	1500 MT	g G	- 40	2 5		CKD			3	2	1	-	7	3	11	23		2		7	0.0%
	HONDA	All New Jazz AT	1497 AT	g g	- 40	2 5	4	CKD	Ħ	Ė	292	132	- 1		298	115	291	133	172	210	231	136	0.4%
		All New Jazz RS All New Jazz RS AT	1437 MT	g g	· 400	2 5	4		Æ		1,254	400 1,360	65	-	909 1,100	170 1.90	744 1,403	826 gco	630 1,086	691 1.15¢	59 847	23 30	1.2%
		Freed	1497 AT	a	. 400	2 5		CKD			170	190	192	105	72		175	110	124	459	81	404	0.5%
	HYUNDAI	HOGU	1497 AT	G 13	· 400	2 4		CKD	Ħ	Ė	921 22	725 29	1,272	413	413 10	32	170	16	956	319 18	879 20	610 20	0.1%
		HOGLIAT HOGLS	1900 AT	G 10	36 40 370 40	2 4	4	CKD		-	10	19	14	25	12	13	9	- 11		15	15	19	0.0%
		HIDAT GLS AT	1930 AT	G 10	. 40	2 4					3	6		1	6	1	1	1	- ;		- :		0.0%
		F20 GLAT	1400 AT	g g	- 40	2 4	- 4	CKD	-		5	3	6	9	9	2	7	3	3		1	2	0.0%
		H20SG AT	1400 MT	g g	- 40	2 4	4	CKD		-	4	20	27	17	9 29	2	26 16	12	14	4 7	14	15	0.0%
		i-20 CRDI	1400 AT	D	- 40	2 4		CKD			1	3	3	7	1	-		-				1	0.0%
		Auga GX AT	1500 AT	g g	- 40	2 4	- 4	CKD			25	5	30	28	92	22	24	15	11	14	10	97	0.0%
		Avega GL Avega GL AT	1500 MT	g g	- 40	2 4	4	CKD		-		3	2		-	-	_	-	-	_		-	0.0%
		Grand Awiga GL Grand Awiga GL AT	1400 MT	g C	- 40	2 4	4		-		-						40	113	107	25	73	65 140	0.1%
	KIA	Powis/OPT	1930 AT	G 1	250 400	2 5	- 4	CKD			193			2	и	59	119	277	114	231	24	185	0.2%
		Picano-OPT New Pride HB AT	1100 MT	G 10	250 4X2	2 5	4	CKD	-	-	85 21	2 6	2	152	196	195	276 18	401 12	436	598	818	389	0.8%
		New Pride HB All New Rig AT	1400 MT 1400 AT	G 11	980 4X3	2 5	4		-		61	29	44	62	57	79	49	7		2	1	470	0.1%
		All New Rio	1400 MT	G 11	500 400	2 5	- 4	CKD		÷	-		-	-		-				146	171	296	0.1%
	MAZDA	Mauda2 - S Mauda2 - SAT	1430 AT	g g	· 40	2 5	4		CBU	Thailand Thailand	9	24 54	40 50	43	75 110	57 104	60 149	42 99	110	52 72	68 158	25 142	0.1%
		Mauda2 - R Mauda2 - R AT	1430 MT	g g	- 40	2 5	4		CBU	Thailand Thailand	5	45	36	27	60		50 244	20 202	79	47	75	28 173	0.1%
	MESTREM	T-120 SS MB	1500 MT	G 13	760 400	2 3				- Inavano	40	48	40	48	249	40	40	46	367	36	23	1/3	0.1%
		Maven GLS Maven GLX	1407 MT	G 11	250 400 250 400	2 4	4	CKD		-				. 2	-	-	_	-	-	_		-	0.0%
	NISSAN	I-MIEV	400 157	G 1	- 400 345 400	2 2	4		CBU	Japan	2	-			81		-						0.0%
		March 12 AT	1198 AT	G 13	965 40C	2 5	- 4	CKD		÷	773	411	486	250	238	196	296	204	140	365	20	5	0.8%
		March 12 AT XS March 12 Namo	1190 AT	G 11	365 400 365 400	2 5	4	CKD	-	-	561 68	448 22	540 40	172	232	88	278 22	162	191 S	127	226	270	0.7%
		March 12 AT XS Autech Grand Livina 1.5 SV	1198 AT	G 10	345 400 540 400	2 5	4				540	600	364	673	96	90	9	60	24	45	66 421	40 609	0.1%
		Grand Livina 1.5 SV AT	1490 AT	G 10	640 400	2 5	- 4	CKD	-		-	-	-	-	-	-	212	234	246	471	236	244	0.4%
		Grand Livina 1.5 XV Grand Livina 1.5 XV AT	1490 AT	G 11	560 400 750 400	2 5	4	CKD	-	-	674 299	572 443	636	635 263	-	205 471	757 701	400	400	607	575 544	265	1.4%
		Grand Livina 1.5 Ultimate Grand Livina 1.5 S	1490 AT	G 11	750 400	2 5	4	CKD		-	127	231	271	112		192	343	305	233	314 61	276	295	0.6%
		Grand Livina 1.5 HWS Autoch MT	1490 MT	G 13	750 400	2 5	- 4	CKD	-		-		-	-			-			161	261	197	0.1%
		Grand Livina 1.5 HWS Autech AT Daha XR	1490 AT	G 1	750 400 607 400	2 5	4	CKD	H	H	23	25	23	27	- 22	- 6	15	3		92	352	141	0.1%
		Daha XR AT Daha X-Gasr	1490 AT	G 14	67 40	2 5	4	CKD	П	-	24	25	47	27	-	12	64 71	5	3				0.1%
		Dains X-Gear AT	1490 AT	G 14	467 4XC	2 5	- 4	CKD	Ė	Ė	119	80	113	24		94	85	112	41	61	131	197	0.2%
		Julie High Julie RX	1498 CVT	g g	· 400	2 5	4	CKD	H	H	+	-			43	127	78 1,001	1,038	100 716	28 1,290	1,765	59 2,246	0.1% 2.0%
	PEUGEOT PROTON	207 Save 1.2	1360 AT	G 13	294 400 E3 400	2 5			cau	France Malapsia	3	12	5		- :	- :	- ;			- ;	- :	- :	0.0%
		Save 1.2 AT	1200 AT	G 9	60 400	2 4	- 4		CBU	Malapsia	1			1		-	-		-				0.0%
	SMART	Smart Fortwo Cabrio Passion (A451) Smart Fortwo Coupe Pure (C451)	999 AT	G 10	920 4XC	2 2	4		CB3	Gentrarry	7	3	4 16	9	4	4 2	14 5	4	(1) 10	6	2	2	0.0%
	1	Smart Fortup Coupe Passion (C451) Smart Fortup Coupe N - Orange (C451)		G 10			4	E	cau	Gentrary	23	29	1	9	14	9	22	5	12	6	4	7	0.0%
		Smart Fortwo Coupe Brabus (C451)	999 AT	G 10	200 400	2 2	- 4		CBU	Gentrary			-				1	1		1			0.0%
	SUZUKI	Kerimun Estilo MB 1.0 Splash ST	1000 MT	G 10	ors 400	2 4		÷	CBU	India India	173	460	- 477	349	249	200	501	363	191	180	298	137	0.0%
		Splanh GL Carry 1.5 DX	1200 MT 1500 MT	G 10	015 400 745 400	2 4	4	CKD	CBU	India .	426 51	50	634 56	1,040	629 57	604	500 49	636 26	389	571	470 14	470 43	1.5%
		Carry 15 GX						Θ			214	128	134	121	96	100	100	125	64	150	146	97	0.2%
		APV-GL	1500 MT	G 11	860 400 860 400	2 4	4	CKD	H	E	322 478 809	161 292 701	207 491	176 322	251 277	204 273	220 505	240 325	397 272	235 400	249 390	117 284	1.0%
		APV-GX APV-GXAT	1500 MT	G 11	20 40 20 40	2 4	4	CKD	Е		809	701	701 18	461	712	537 %	578 24	213	409	620	818 51	672	1.0%
		APV SQX					- 4	CKD	Ė	Ė	245	280	2/3	234	285	200	313	241	172	218	203	183	0.7%
		APV SQX AT SwittST	1500 AT	G 10	860 400 860 400	2 4			H	E	19	27	31 115	144	101	30 214	24 189	140	16	25 141	92	17 56	0.1%
		Swith ST AT Swith GT					4	CKD	Е		114	98	82	96 71	10 76	83	er 27	65 17	67	71	39 901	29 77	0.2%
		SWITGTAT	1500 AT	G 10	E0 400	2 4	4	CKD	Ė	Ė	27	45	57	62	21	12	34	32	31	29	46	26	0.1%
		SX4 X-Oser SX4 X-Oser AT	1500 MT	G 1	665 400 650 400	2 4	4	CKD	H	H	217 231	194	233 251	142	168 158	54 88	172 151	116 54	251 205	187	206 126	60 140	0.4%
	TOYOTA	Asses 13 EV/TI Asses 13 EA/T V/TI	1200 MT	G 10	045 400	2 5	4	CKD	Е		1,076	950	1,009	65 6	798 67	802	1,001	852	671	692 102	5	-	1.9%
		Asses 13 G WTi	1300 MT	G 10	06 40	2 5	- 4	CKD	Ħ	Ė	11,676	10,037	12,680	0,044	9,565	11,713	11,563	8,790	92 10,954	11,189	32		23.0%
	1	Aerza 13 GAT WTi Aerza 15 SVVTi	1300 AT	G 10	045 400	2 5	- 4	CKD	H	-	767 1,623	679 1,467	964 1,703	470 1,002	549 1,349		726 1,180	567 1,116	627 1,328	656 1,520	14	-	1.5% 3.0%
		Asses (SSATVIT)	1500 AT				- 4	CKD	-		475	407	550	277	405		309	285	424	402	22	3	0.9%
	1	All New Autorza 1.5 G All New Autorza 1.3 E AT	1300 AT 1300 MT	g g	· 400	2 5	4	CKD	H	Ė		<u> </u>			=	<u> </u>				=	258 48	662 97	0.2%
		All New Autrza 1.3 E All New Autrza 1.3 G AT	1300 AT	0	. 40	2 5	4	CKD	F			- :		- :		-		-	-		390 305	662	0.2%
	1	All New Autor 2 1.3 G	1500 MT	0 10	046 400	2 5	4	CKD	-	-						Ė					300	10,092	3.5%
		All New Austra VELOZ 1.5	1500 AT	0	· 400	2 5	4		H	H	H	-		-	-						220 472	549 1,352	0.2%
	1	Rush 1.5 G Rush 1.5 G AT	1500 MT	G 11	975 400	2 5	4	CKD	-		498	485 86	553	414	559 121	600	729 153	597	660	744	594	736	1.0%
		Rush 155	1500 MT	G 1	105 400	2 5	4	CKD	Ė	Ė	912	739		756	914	106	7	906	90	1,082	1,035	1,379	2.1%
		Rush 1.55 AT Rush 1.5G Lusery AT	1500 AT	G 11	200 400 185 400	2 5	4	8	H	-	282	215	209	248	294	47 272	4 272	165	232 256	294 250	273 5	312	0.0%
		Rush 1.5G Luxery Varia 1.5J	1500 MT	G 12	200 400	2 5	4	CKD	CBU	- Th-11		126				866	1,129	289	199	183			0.6%
		Yorks 1.5.J AT	1500 AT	G 10	200	2 5	4	÷	CBU	Thailand Thailand	128	110	136	198	110	100	142	149	105	187	3	44 37	0.2%
		Yorks 1.5E MT Yorks 1.5E	1500 MT 1500 AT	G 10	005 400 005 400	2 5	4	٠	CBU	Thailand Thailand	224 321	419 418	461 427	263 207	211 192	306 309	209 215	313 301	406	407 412	- ;	79	0.8%
		Yorks 1.55 AT Yorks 1.55	1500 AT	G 10	STS 400	2 5	4	-	CBU	Thailand Thailand	367 174	490	400	302	183	200	251	365 178	297	195	16	27	0.7%
		Yorks 1.5.5 LTD					4	÷	CBU	Thailand	50	177	277 55	227	142		206 59	170 41	269 55	345 64	9	70 0	0.1%
		Golf L4 Golf L4	1290 AT	G 14	61 40	2 4 2 A	4	٠	CBU	Genmany					-								0.0%
	VOLKSW AGEN		Al	1 - 1 3		2 4	4	CKD	CBU	Genmany	-	-		. 6	- 4		- 4	- 44	- 1	-	29	49	0.0%
	VOLKSW AGEN	Palo 1.4	1390 AT	G 14	400																		
	VOLKSW AGEN	Polo 1.4 Touran	1290 AT 1290 AT TOTA	G 1	68 - 40 568 - 40	2 4	4	CKD	CBU	Ŀ	41,050 41,050	1 25,834 75,864	40,360 117,244	1 28,923 146,167	32,221 170,368	36,598 214,996	203,575	26,799 296,374	40,241 206,615	43,988 380,603	31,800 412,403	40,300 452,753	100%