

HS	(2014/1 2014/12)				2014 2		2014 3		2014 4		2014 5							
103	'390110000	6,245.7	253	1,578,860	26.64%	79654	500008	264	132171	447420	257	114952	524350	282	147949	471566	205	96862
103	'390120000	5,280.0	277	1,462,589	24.67%	133055	615510	241	148385	442325	262	115717	461175	282	129868	478601	278	133037
103	'390130100	2,754.0	290	798,339	13.47%	57377	430050	253	108814	329750	299	98605	305500	286	87328	184000	298	54805
103	'390210000	1,831.9	172	314,777	5.31%	28944	107025	232	24835	222715	147	32664	195904	158	31007	117820	266	31345
103	'390230100	1,785.1	177	316,669	5.34%	23730	89100	118	10476	219800	171	37615	186500	180	33581	135700	181	24533
103	'390311100 EPS	310.5	282	87,523	1.48%	5740	14400	394	5675	21400	207	4435	45000	268	12074	22200	236	5245
103	'390319100 PS	1,764.2	341	602,008	10.16%	90770	95031	341	32413	207986	325	67669	251560	346	87126	209000	289	60306
103	'390320100 AS	387.5	354	137,117	2.31%	14629	33565	348	11694	47305	324	15348	37975	357	13568	32025	317	10163
103	'390330000 ABS	1,396.2	325	454,422	7.67%	17830	70320	321	22573	41395	326	13509	144499	312	45082	83314	298	24860
103	'390410100 PVC	2,043.8	86	175,460	2.96%	10785	178800	98	17524	188678	77	14512	186047	92	17128	129578	80	10404
		23,799.0		5,927,764	100.00%	462514	2133809		514560	2168774		515026	2338510		604711	1863804		451560
105	'390110000	60,303.7	149	8,984,961	10.35%	662633	6998076	147	1026454	7242535	151	1091360	5148802	141	725235	4852004	139	672508
105	'390120000	64,124.3	180	11,535,123	13.28%	787861	4678212	176	823310	4782068	178	852148	5368720	192	1030397	4707312	186	873498
105	'390130100	45,691.4	190	8,673,078	9.99%	683422	5672300	188	1068897	5031528	188	944013	2839445	182	515806	3596592	191	685363
105	'390210000	93,163.6	157	14,639,453	16.86%	876963	9011383	154	1388487	11821692	154	1824440	7010662	163	1144135	8588198	168	1442636
105	'390230100	41,105.8	231	9,482,276	10.92%	653519	3429936	234	801915	3587313	227	814978	3545300	228	808517	3430033	228	783327
105	'390311100 EPS	4,042.9	173	699,848	0.81%	55169	260672	163	42463	265179	208	55221	354861	160	56733	267030	201	53734
105	'390319100 PS	20,643.7	204	4,202,656	4.84%	412053	2544385	192	487984	1857272	201	372726	2599460	193	502234	2209517	218	481164
105	'390320100 AS	13,379.2	246	3,288,376	3.79%	253899	1350590	259	349305	1151359	252	290079	1288730	243	313197	998028	243	242671
105	'390330000 ABS	34,340.4	282	9,693,611	11.16%	694896	3209812	290	929931	2882407	276	794927	2690998	281	754945	2828744	279	789266
105	'390410100 PVC	146,233.5	107	15,630,154	18.00%	1435896	16827029	104	1751520	12744497	107	1363216	10555030	107	1129537	12251928	104	1270562
		523,028.5		86,829,536	100.00%	6516311	53982395		8670266	51368850		8403108	41402008		6980736	43729386		7294729
106	'390110000	12,887.6	168	2,160,832	21.79%	123577	908855	154	140245	1253851	158	198035	911324	162	147423	1066705	165	176113
106	'390120000	11,981.2	186	2,224,628	22.43%	105862	883349	184	162645	1564400	178	279188	1088075	212	220057	731260	194	142062
106	'390130100	4,191.0	249	1,044,163	10.53%	45114	302424	251	75840	464033	250	115859	359790	258	92732	516404	220	113764
106	'390210000	12,751.2	115	1,467,443	14.80%	66252	964175	89	85757	854409	108	92276	1043170	100	104075	626755	113	70836
106	'390230100	7,110.0	184	1,307,794	13.19%	88971	740377	138	101962	698029	170	118872	524045	190	99566	519490	210	109228
106	'390311100 EPS	671.5	107	72,013	0.73%	5749	25040	106	2642	68832	173	11936	106613	74	7859	5300	91	481
106	'390319100 PS	4,123.7	101	415,262	4.19%	22134	343568	96	32962	359783	95	34079	310433	98	30351	176110	89	15613
106	'390320100 AS	474.8	220	104,681	1.06%	6932	47136	179	8421	66775	263	17543	66570	129	8574	30355	244	7412
106	'390330000 ABS	1,331.3	261	347,379	3.50%	23253	111066	252	27994	121100	269	32603	81402	264	21487	137775	296	40769
106	'390410100 PVC	9,344.7	83	772,284	7.79%	100831	1081141	95	102482	537811	87	46643	620900	72	44674	722332	76	55177
		64,867.0		9,916,479	100.00%	588675	5407131		740950	5989023		947034	5062322		776798	4532486		731455
108	'390110000	12,344.0	155	1,918,747	9.86%	332200	712221	140	99537	969316	149	144364	777741	149	115757	1223255	145	177881
108	'390120000	3,070.3	155	476,686	2.45%	70895	312175	124	38746	466172	135	63161	271420	147	39918	252438	128	32219
108	'390130100	2,120.1	178	376,717	1.94%	13281	123340	214	26393	89780	181	16225	201786	185	37410	368979	187	68871
108	'390210000	12,991.5	184	2,387,385	12.27%	162263	932431	197	183759	846680	186	157586	958760	171	164369	1180607	176	207860
108	'390230100	3,437.6	220	756,729	3.89%	50386	205211	246	50473	230033	225	51849	259570	227	59021	385898	216	83287
108	'390311100 EPS	2,984.7	101	300,290	1.54%	24718	275626	92	25459	242533	103	24959	243122	101	24584	256539	96	24594
108	'390319100 PS	8,363.8	128	1,071,982	5.51%	81596	524914	138	72242	555874	137	76040	773243	128	99088	661899	153	100995
108	'390320100 AS	4,459.8	234	1,042,363	5.36%	59591	503139	236	118828	595344	231	137710	296111	241	71365	334161	232	77670
108	'390330000 ABS	24,821.5	279	6,932,090	35.63%	424090	2468977	273	673015	2019471	272	549281	2089755	251	524463	1938003	271	526003
108	'390410100 PVC	39,403.8	106	4,194,421	21.56%	344740	4085294	108	441939	4440367	107	474031	2111057	107	224984	2363340	105	247615
		113,997.1		19,457,410	100.00%	1563760	10143328		1730391	10455570		1695206	7982565		1360959	8965119		1546995
110	'390110000	6,012.8	176	1,055,447	8.70%	76054	509717	176	89566	757499	181	137328	249432	195	48529	650438	176	114606
110	'390120000	3,290.4	230	755,962	6.23%	84519	399370	441	175973	112700	221	24872	267535	179	47877	223210	172	38409
110	'390130100	6,600.9	188	1,238,779	10.21%	141802	501500	197	98963	607975	200	121820	609550	179	109251	516400	184	94939
110	'390210000	6,953.4	201	1,400,486	11.54%	84155	611151	184	112274	799803	175	140138	590219	199	117431	416485	213	88655
110	'390230100	3,834.0	242	926,083	7.63%	73615	212210	268	56920	368960	227	83925	245240	229	56245	308100	281	86716
110	'390311100 EPS	237.4	194	46,026	0.38%	221	0	0	0	9100	428	3894	9000	385	3465	0	0	0
110	'390319100 PS	1,336.4	206	275,581	2.27%	6193	131720	175	23013	261192	166	43436	96946	211	20434	120801	274	33067
110	'390320100 AS	1,148.4	264	303,447	2.50%	37009	109897	248	27255	139050	250	34792	102700	260	26730	95546	259	24741
110	'390330000 ABS	5,393.0	259	1,398,320	11.53%	84429	351833	262	92015	518347	242	125641	341185	274	93446	422791	254	107489
110	'390410100 PVC	44,216.8	107	4,731,018	39.00%	354896	2587297	107	277764	3100498	106	329603	1776190	112	199763	1303550	117	152766
		79,023.5		12,131,149	100.00%	942893	5414695		953743	6675124		1045449	4287997		723171	4057321		741388
111	'390110000	4,909.8	262	1,288,546	6.44%	87727	305535	294	89717	369713	271	100109	346700	251	87185			

		HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12		
103		'390110000	620739	248	153717	563662	270	152343	504763	267	134798	452386	216	97904	651750	272	177233	612485	261	159983	511815	257	131294
103		'390120000	483395	277	134130	659300	269	177672	343083	313	107358	340681	283	96325	466645	321	149837	199000	309	61514	285115	265	75691
103		'390130100	130750	308	40300	270000	263	70958	194575	277	53912	171000	286	48952	121020	354	42894	228250	309	70578	175750	363	63816
103		'390210000	258433	136	35108	266648	120	32028	90355	207	18739	50285	299	15041	139905	203	28469	72555	235	17026	113320	173	19571
103		'390230100	202800	160	32471	134825	191	25818	116547	203	23622	110000	172	18964	148800	233	34707	141406	184	25974	141700	178	25178
103		'390311100	45000	291	13080	53500	280	15003	9000	395	3555	12000	273	3271	14000	316	4430	36000	294	10585	14000	316	4430
103		'390319100	173450	410	71053	53685	239	12812	198453	382	75848	80850	447	36144	75100	373	27999	74500	396	29522	18500	559	10346
103		'390320100	35895	372	13358	47000	324	15239	38625	333	12847	0	0	0	37725	380	14345	10150	326	3311	31365	402	12615
103		'390330000	206312	338	69811	131079	344	45112	162119	309	50070	70638	332	23427	213864	319	68157	61235	400	24466	155284	319	49525
103		'390410100	234773	74	17302	207750	94	19585	179109	62	11061	157369	75	11857	82630	51	4206	201427	84	17017	193693	124	24079
			2391547		580330	2387449		566570	1836629		491810	1445209		351885	1951439		552277	1637008		419976	1640542		416545
105		'390110000	4883265	151	738418	4321221	149	643174	4326831	161	695179	3501061	156	547434	4807623	148	712240	4765506	148	705343	4566946	168	764983
105		'390120000	4735894	180	854369	5694447	178	1014644	4569027	172	786803	6798512	175	1191010	5860830	187	1098118	5494126	187	1025818	6665374	180	1197147
105		'390130100	2971542	189	561565	2954941	182	538783	2863173	192	549997	3010188	191	574812	4634974	191	887524	3558039	198	702857	4781307	201	960039
105		'390210000	8344294	158	1319152	7566514	151	1144515	7190978	150	1078931	6274592	145	911241	6928031	153	1060474	6810771	156	1060064	8538134	163	1388415
105		'390230100	3511849	227	798139	4611282	215	989162	3027230	230	697033	2611828	227	591894	3346260	255	853224	2864240	248	711046	4117325	238	979522
105		'390311100	236940	163	38594	209380	222	46478	200592	199	39915	282372	122	34461	607276	199	120829	607269	132	80254	505585	150	75997
105		'390319100	2051585	228	468492	1450157	168	242908	1049057	181	190300	1227736	201	246855	1716379	197	338802	1079168	224	241765	1098948	198	217373
105		'390320100	1006494	222	223908	1012677	233	235805	1122142	239	267966	922339	238	219942	840170	247	207409	1019146	254	258805	1717528	248	425390
105		'390330000	2746721	269	739455	3065704	268	822468	3203805	269	861648	2395741	279	669463	3046305	295	897930	2746881	291	799485	3075537	305	939197
105		'390410100	7862322	106	833147	12149198	106	1282132	13369034	104	1388104	9136764	109	994925	11514001	111	1278614	9646112	110	1058010	16407254	112	1844491
			38350906		6575239	43035521		6960069	40921869		6558876	36161133		5982037	43301849		7455164	38591258		6643447	51473938		8792554
106		'390110000	988862	158	155975	1236156	164	202411	875448	182	159567	1313769	182	238590	1429643	167	239351	1070815	171	183307	1189375	165	196238
106		'390120000	787505	196	154195	933928	170	158971	574730	210	120579	1079222	180	194782	1383834	183	253542	1187688	182	215970	1244489	174	216775
106		'390130100	275984	231	63780	207440	275	56974	164170	267	43786	433300	282	122262	396775	246	141973	300800	248	149733	300800	248	74506
106		'390210000	941843	105	98784	1187479	123	145671	1147455	140	160699	1657947	111	183545	947572	128	121272	1335211	125	167493	1515775	113	170783
106		'390230100	448349	201	90164	473459	194	91714	482443	177	85445	736888	190	139726	704503	183	128891	620859	183	113505	734080	190	139750
106		'390311100	18713	76	1428	36057	87	3148	67847	119	8069	47278	57	2700	145086	97	14065	98802	134	13222	9524	75	714
106		'390319100	505046	102	51403	344395	96	33049	354115	95	33709	154485	96	14809	803613	113	90566	242751	108	26321	261865	116	30266
106		'390320100	30500	233	7119	100040	257	25674	610	572	349	4135	277	1145	37000	245	9062	45380	254	11517	5880	159	933
106		'390330000	114213	241	27525	122325	218	26606	122683	243	29846	78500	309	24234	97725	322	31464	158211	243	38388	87609	265	23210
106		'390410100	650905	71	46383	816951	79	64270	1086551	90	97620	805374	86	69343	728622	63	45637	439715	88	38802	702580	86	60422
			4761920		696756	5458230		808488	4876052		739669	6310898		991136	6674373		1031423	5766732		950498	6051977		913597
108		'390110000	1604767	160	257323	1437675	161	231486	662242	125	82971	608495	124	75308	826093	133	110164	1088704	158	172292	838381	142	119464
108		'390120000	132162	181	23968	165724	166	27567	140970	151	21338	271140	142	38500	235336	173	40812	223234	189	42290	188925	197	32722
108		'390130100	116170	150	17412	184440	153	28146	88275	168	14819	209332	155	32349	296386	188	55864	220400	178	39277	133361	200	26670
108		'390210000	1002655	180	180039	1245248	168	209515	853099	214	182647	1457556	174	253267	1256425	187	234506	1232006	176	217096	1209214	194	234478
108		'390230100	333447	194	64787	357428	204	72905	251487	210	52895	296729	203	60252	372390	211	78708	307967	260	80026	227911	229	52140
108		'390311100	184806	109	20101	280911	100	27985	152100	91	13905	187947	104	19535	195017	93	18144	259891	101	26158	45495	110	50148
108		'390319100	774186	134	103529	732885	126	92019	600773	133	80192	678706	123	83465	946908	111	105136	720443	98	70805	768243	139	106875
108		'390320100	90638	221	20015	315781	228	72037	444749	228	101591	339428	224	76158	408103	240	98114	462337	242	111906	409533	238	97378
108		'390330000	1734752	270	468926	2367178	276	652425	2037548	284	579677	1817212	282	511861	2418548	292	705127	2223590	301	669635	2148568	301	647587
108		'390410100	3156600	105	331994	4620755	105	483960	3460787	105	364510	3382646	107	362821	2514361	109	275076	2705045	107	289724	3296900	107	353027
			9130183		1488094	11708025		1898045	8692030		1494545	9249191		1513516	9469567		1721651	9443617		1719209	9676531		1725039
110		'390110000	516421	168	86951	245131	200	48973	337612	166	55971	302834	150	45476	678961	186	146648	617828	166	102534	587586	175	102811
110		'390120000	128855	175	22530	138843	169	23435	216041	214	46245	478209	179	85429	184010	181	33357	519360	166	86434	482550	180	86882
110		'390130100	337000	194	65347	347000	189	65428	605425	182	110489	387020	198										

		HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12		
112		'390120000	207000	201	41527	239025	210	50128	409500	207	84728	84000	240	20126	103000	221	22737	271740	235	63918	47000	250	11757
112		'390130100	10000	292	2919	0	0	0	10000	291	2911	3224	148	476	10000	309	3094	1000	490	490	10000	342	3419
112		'390210000	142214	260	36909	243000	278	67485	206732	273	56422	235890	279	65794	334575	296	99045	175700	269	47240	241625	293	70751
112		'390230100	79775	208	16662	52145	192	10013	113000	217	24563	104975	216	22631	30000	185	5562	32000	193	6172	31452	197	6193
112		'390311100	0	0	0	800	943	754	0	0	0	400	800	320	34	10,235	348	400	783	313	0	0	0
112		'390319100	40000	267	10686	5968	441	2631	6280	413	2596	2025	432	875	8293	477	3955	5032	542	2729	1509	490	739
112		'390320100	6033	323	1948	24000	256	6151	0	0	0	18000	269	4838	13000	283	3677	0	0	0	1000	255	255
112		'390330000	153478	287	44052	327328	261	85509	180350	267	48160	166725	276	45967	133500	296	39528	169898	307	52235	149509	310	46420
112		'390410100	648700	105	67967	1209600	102	123246	1581900	105	165423	699400	106	74066	675500	106	71375	690800	105	72262	1422000	102	145314
			1942353		356821	3241381		579373	3621122		609932	2193372		405614	1745772		337354	1925620		358458	2291735		366950
113		'390110000	164963	323	53353	205785	364	75007	319339	260	83133	222302	199	44200	146975	587	86297	111160	812	90270	111865	381	42602
113		'390120000	37600	412	15496	26094	551	14376	35225	568	20017	46160	413	19056	57060	507	28929	83870	237	19914	66560	281	18711
113		'390130100	214625	257	55189	569125	219	124540	517350	232	119813	601700	225	135225	477175	228	108959	379250	224	84792	212050	243	51560
113		'390210000	172025	176	30339	118718	181	21490	132988	211	28054	146558	194	28478	175773	180	31606	188475	224	42236	78247	296	23157
113		'390230100	107025	243	25982	49925	304	15202	73100	261	19043	56498	292	16477	93450	279	26099	104475	251	26228	171625	199	34110
113		'390311100	0	0	0	55	5,382	296	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
113		'390319100	73378	259	18994	29371	102	2995	14000	622	8709	25419	85	2165	15000	597	8953	41351	275	11373	801	730	585
113		'390320100	259520	252	65362	247675	261	64740	230925	263	60686	267250	262	69951	359600	230	82724	266554	273	72713	227050	259	58876
113		'390330000	184570	284	52395	233394	293	68350	266535	277	73772	178356	295	52574	265029	311	82368	142795	314	44879	169388	328	55640
113		'390410100	270735	127	34347	340740	129	43962	336890	115	38793	287925	124	35671	305810	120	36830	466840	115	53613	378105	121	45873
			1484441		351457	1820882		430958	1926352		452020	1832168		403797	1895872		492765	1784770		446018	1415691		331114
117		'390110000	27070	107	2896	43775	121	5275	31762	172	5449	46062	106	4875	63457	133	8423	40703	123	5012	72041	151	10865
117		'390120000	15225	169	2568	34024	218	7430	46237	186	8604	41720	170	7076	50879	193	9833	24539	414	10154	18469	182	3354
117		'390130100	72492	204	14799	32850	202	6624	11300	315	3563	59579	199	11876	2397	589	1412	56975	191	10893	39775	320	12715
117		'390210000	193650	311	60275	141305	351	49610	145660	334	48673	171641	372	63820	242375	296	71822	195489	266	52014	213408	312	66488
117		'390230100	661775	245	162323	553425	239	132537	760650	240	182622	784426	237	185737	924605	247	228455	1209392	242	292148	841596	241	202428
117		'390311100	44000	331	14576	21700	336	7288	40000	331	13221	95500	344	32876	61600	341	20997	60000	331	19830	124300	362	45054
117		'390319100	56055	546	30621	31305	528	16516	44058	270	11898	10749	519	5580	37305	302	11277	73810	353	26047	53921	583	31423
117		'390320100	4500	276	1242	16500	272	4494	23000	230	5290	3000	211	632	15000	235	3522	2000	226	451	8875	397	3522
117		'390330000	39323	458	17991	63404	431	27310	55335	379	20971	69279	456	31572	61600	474	29170	28019	580	16243	114812	472	54148
117		'390410100	277500	106	29476	199000	107	21306	835480	103	85890	929720	109	101111	1314000	110	144182	5800	261	1515	174500	109	18964
			1391590		336767	1137288		278390	1993482		386181	2211676		445155	2773218		529093	1696727		434307	1661697		448961
118		'390110000	860515	206	177203	247225	215	53214	213695	194	41477	661990	211	139837	433075	189	82046	401910	191	76797	589015	204	120162
118		'390120000	373500	208	77520	265950	212	56342	278025	213	59157	255530	206	52756	380000	206	78278	472200	198	93538	705070	186	130933
118		'390130100	633166	198	125428	298102	201	59958	337700	192	64948	499982	218	109014	462000	208	95973	423555	206	87402	445660	218	96936
118		'390210000	256814	261	66965	291192	256	74641	297910	239	71146	531366	217	115108	362586	247	89604	276458	242	67032	520584	194	100772
118		'390230100	298666	259	77475	130250	402	52412	198304	309	61336	206073	283	58345	190900	320	61021	177850	351	62342	255792	250	63866
118		'390311100	0	0	0	504	1,250	630	2000	530	1060	0	0	0	0	0	0	4500	408	1837	360	567	204
118		'390319100	468688	247	115929	26300	254	6678	44964	325	14607	74490	262	19543	29196	328	9563	60820	306	18623	17098	349	5959
118		'390320100	141802	293	41528	120692	276	33318	136543	258	35179	180375	275	49690	127941	285	36468	59685	333	19877	87675	337	29551
118		'390330000	655930	199	130340	362460	233	84493	413224	226	93431	484517	231	111761	588505	242	142661	550100	246	135414	366556	270	99128
118		'390410100	874920	111	97372	1036225	109	112611	2539866	108	274632	1291175	112	145053	2733400	110	30060	2683542	106	283513	3722200	106	394685
			4564001		909760	2778900		534297	4462231		716973	4185498		801107	5307603		895674	5110620		846375	6710010		1042196
120		'390130100	0	0	0	0	0	0	0	0	0	16000	267	4265									
122		'390110000	48000	161	7726	106200	160	16993	0	0	0	0	0	0	32000	174	5566	58000	159	9216	24000	142	3411
122		'390130100	272500	224	61169	168500	246	41455	229500	230	52767	16000	267	4265	0	0	0	0	0	0	0	0	0
122		'390210000		0			0		0	0	0	0	0	26000	127	3289	81075	151	12279	0	0	0	0
122		'390410100		0			0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			320500		68895	274700		58448	229500		52767	16000		4265	58000		8855	139075		21495	24000		3411
123		'390110000	116427	104	12142	122739	97	11866	80993	113	9153	46375	113	5225	105148	134	14067	102457	105	10717	37883		

	HS		(2014/1 2014/12)				Unit	2014 1			2014 2			2014 3			2014 4			2014 5		
124	'390410100	PVC	31.5	136	4,284	0.29%	KG	0	0	0	0	0	0	31500	136	4284	0	0	0	0	0	0
			7,011.3		1,468,976	100.00%		770524		158924	507975		112619	650550		136790	640780		130118	761260		149964
125	'390110000		248	97	2,396	1.00%	KG	24781	97	2396	0	0	0	0	0	0	0	0	0	0	0	0
125	'390120000		260	70	1,820	0.76%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	'390210000		120	246	2,957	1.24%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	'390230100		00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	'390319100	PS	190	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
125	'390330000	ABS	190	399	7,559	3.16%	KG	3150	386	1217	3475	351	1220	0	0	0	0	0	0	0	0	0
125	'390410100	PVC	2,143.0	105	224,563	93.84%	KG	150000	106	15924	184000	106	19460	105000	101	10600	210000	102	21456	105000	104	10899
			2,224.7		239,295	100.00%		177931		19537	187475		20680	105000		10600	210000		21456	105000		10899
127	'390110000		00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
127	'390120000		17.0	186	3,168	10.99%	KG	0	0	0	0	0	0	0	0	0	17000	186	3168	0	0	0
127	'390130100		800	189	15,141	52.54%	KG	0	0	0	0	0	0	48000	186	8943	0	0	0	16000	195	3112
127	'390210000		188	254	4,761	16.52%	KG	1500	262	393	0	0	0	0	0	0	2250	267	600	0	0	0
127	'390320100	AS	1.0	513	524	1.82%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
127	'390330000	ABS	65	806	5,222	18.12%	KG	885	880	779	1623	873	1417	1444	866	1251	574	871	500	973	857	834
127	'390410100	PVC	00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			123.2		28,816	100.00%		2385		1172	1623		1417	49444		10194	19824		4268	16973		3946
129	'390130100		160	339	5,431	72.82%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129	'390230100		00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129	'390330000	ABS	1.4	820	1,128	15.12%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129	'390410100	PVC	5.0	180	899	12.05%	KG	0	0	0	5000	180	899	0	0	0	0	0	0	0	0	0
			22.4		7,458	100.00%		0		0	5000		899	0		0	0		0	0		0
131	'390410100	PVC	00	0	0		KG															
133	'390110000		00	0	0		KG															
133	'390120000		00	0	0		KG															
133	'390210000		00	0	0		KG															
133	'390410100	PVC	00	0	0		KG															
			00		0	0.00%		0		0	0		0	0		0	0		0	0		0
135	'390410100	PVC	00	0	0		KG	0	0	0												
137	'390110000		3,599.1	197	709,668	85.05%	KG	343460	196	67419	424500	203	86384	367260	197	72533	0	0	0	0	0	0
137	'390120000		00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137	'390130100		424.0	284	120,562	14.45%	KG	0	0	0	16000	214	3422	0	0	0	0	0	0	0	0	0
137	'390210000		1.7	350	595	0.07%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137	'390230100		12.4	291	3,600	0.43%	KG	6000	271	1624	0	0	0	0	0	0	0	0	0	0	0	0
137	'390311100	EPS	00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137	'390410100	PVC	00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			4,037.2		834,425	100.00%		349460		69043	440500		89806	367260		72533	0	0	0	0	0	0
140	'390110000		00	0	0		KG															
141	'390230100		125.0	255	31,839	48.67%	KG	0	0	0	0	0	0	5000	398	1990	0	0	0	0	0	0
141	'390320100	AS	175.0	192	33,576	51.33%	KG	87500	191	16752	0	0	0	0	0	0	0	0	0	0	0	0
141	'390410100	PVC	00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			300.0		65,415	100.00%		87500		16752	0		0	5000		1990	0	0	0	0	0	0
143	'390110000		260	177	4,589	2.60%	KG	26000	177	4589	0	0	0	0	0	0	0	0	0	0	0	0
143	'390120000		620.7	220	136,505	77.35%	KG	42000	207	8710	45000	223	10054	42000	211	8848	28000	213	5958	55600	213	11835
143	'390130100		3.5	1,264	4,424	2.51%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
143	'390210000		00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
143	'390230100		64.0	426	27,248	15.44%	KG	0	0	0	12000	420	5035	18000	410	7382	500	488	244	0	0	0
143	'390319100	PS	0.5	2,956	1,478	0.84%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
143	'390330000	ABS	4.0	556	2,223	1.26%	KG	0	0	0	0	0	0	0	0	0	0	0	0	3000	464	1391
143	'390410100	PVC	00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			718.7		176,467	100.00%		68000		13299	57000		15089	60000		16230	28500		6202	58600		13226
144	'390120000		00	0	0		KG															
144	'390410100	PVC	00	0	0		KG															
			00		0	0.00%		0		0	0		0	0		0	0		0	0		0
145	'390410100	PVC	00	0	0		KG															
146	'390311100	EPS	92.9	108	10,004	100.00%	KG	21901	105	2306	24300	104	2535	0	0	0	24510	109	2675	0	0	0
146	'390410100	PVC	00	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			92.9		10,004	100.00%		21901		2306	24300		2535	0		0	24510		2675	0		0
147	'390110000		00	0	0	#DIV/0	KG															
147	'390130100		00	0	0	#DIV/0	KG															
147	'390230100		00	0	0	#DIV/0	KG															

		HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12				
124		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
				537473		111753	461404		98586	609841		129183	358306		73063	782416		171422	513731		112891	417031	83663		
125		'390110000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
125		'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	26000	70	1820	
125		'390210000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	12000	246	2957	
125		'390230100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
125		'390319100	PS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
125		'390330000	ABS	0	0	0	6775	421	2855	0	0	0	0	0	0	0	0	0	0	0	0	5550	408	2267	
125		'390410100	PVC	210000	106	22313	98000	99	9720	492000	105	51486	315000	106	33450	0	0	0	150000	109	16290	124000	105	12965	
				210000		22313	104775		12575	492000		51486	315000		33450	0	0	150000		16290	167550		20009		
127		'390110000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
127		'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
127		'390130100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16000	193	3086	
127		'390210000		0	0	0	0	0	0	0	0	0	3000	270	811	0	0	0	0	0	0	12000	246	2957	
127		'390320100	AS	0	0	0	0	0	0	1022	513	524	0	0	0	0	0	0	0	0	0	0	0	0	0
127		'390330000	ABS	0	0	0	463	451	209	0	0	0	0	0	0	515	450	232	0	0	0	0	0	0	0
127		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				0	0	0	463	209	1022		524	3000		811	515		232	0	0	0	0	28000		6043	
129		'390130100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	16000	339	5431	
129		'390230100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129		'390330000	ABS	600	850	510	775	797	618	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
129		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				600		510	775		618	0	0	0	0	0	0	0	0	0	0	0	0	16000		5431	
131		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
133		'390110000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
133		'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
133		'390210000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
133		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
135		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137		'390110000		0	0	0	271110	201	54383	524190	201	105577	307800	196	60389	469800	198	93066	307800	191	58881	583200	190	111036	
137		'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137		'390130100		0	0	0	8000	277	2217	0	0	0	100000	279	27903	0	0	300000	290	87020	0	0	0	0	0
137		'390210000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	1700	350	595	0	0	0	0	0
137		'390230100		0	0	0	0	0	0	0	0	0	0	0	4000	271	1082	2365	378	894	0	0	0	0	0
137		'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
137		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				0	0	0	279110		56600	524190		105577	407800		88292	473800		94148	611865		147390	583200		111036	
140		'390110000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
141		'390230100		0	0	0	0	0	0	0	0	0	80000	247	19720	0	0	0	40000	253	10129	0	0	0	0
141		'390320100	AS	52500	193	10115	35000	192	6709	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
141		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
				52500		10115	35000		6709	0	0	0	80000		19720	0	0	40000		10129	0	0	0	0	0
143		'390110000		28000	211	5912	57000	229	13049	56000	222	12434	56000	223	12506	126000	221	27904	42000	222	9328	43107	231	9967	
143		'390120000		1000	309	309	1500	2497	3746	0	0	0	0	0	0	0	0	0	0	0	0	1000	369	369	
143		'390130100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
143		'390210000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
143		'390230100		21500	410	8812	0	0	0	0	0	0	7000	460	3223	0	0	0	0	0	0	5000	510	2552	
143		'390319100	PS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	500	2956	1478	0	0	0	0	
143		'390330000	ABS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1000	832	832	0	0	0	0	
143		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				50500		15033	58500		16795	56000		12434	63000		15729	126000		27904	43500		11638	49107		12888	
144		'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
144		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
145		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
146		'390311100	EPS	22190	112	2488	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
146		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
				22190		2488	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
147		'390110000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
147		'390130100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
147		'390230100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	

	HS		(2014/1 2014/12)				Unit	2014 1			2014 2			2014 3			2014 4			2014 5		
147	'390410100	PVC	00	0	0	#DIV/0	KG															
			00		0	#DIV/0	KG															
149	'390130100		780	183	14,260		KG															
149	'390410100	PVC	00	0	0		KG															
			780		14,260	000%																
202	'390120000		00	0	0		KG															
203	'390110000		37.6	338	12,700	76.02%	KG	0	0	0	24780	296	7333	0	0	0	0	0	0	0	0	0
203	'390120000		00	0	0	0.00%	KG															
203	'390210000		00	15,000	300	1.80%	KG															
203	'390230100		00	5,200	208	1.24%	KG															
203	'390330000	ABS	7.5	467	3,499	20.94%	KG															
			45.1		16,707	100.00%					24780		7333	0	0	0	0	0	0	0	0	0
205	'390110000		4.0	450	1,798	0.19%	KG	0	0	0	0	0	0	1000	260	260	0	0	0	0	0	0
205	'390120000		1.0	1,093	1,093	0.11%	KG															
205	'390130100		9.2	578	5,305	0.56%	KG	0	0	0	2250	496	1117	2200	550	1210	0	0	0	0	0	0
205	'390210000		1,628.5	205	333,961	35.08%	KG										160000	201	32209	182800	206	37615
205	'390230100		1,574.2	305	480,422	50.46%	KG	166850	294	48774	178650	310	55347	228100	281	64092	100150	357	35793	167075	330	55198
205	'390319100	PS	2200	494	108,746	11.42%	KG	20000	478	9563	40000	494	19765	20000	493	9858	20000	504	10089	20000	500	10008
205	'390320100	AS	4.4	289	1,256	0.13%	KG	0	0	0	0	0	0	4350	289	1256	0	0	0	0	0	0
205	'390330000	ABS	32.0	507	16,219	1.70%	KG	500	546	273	1000	504	504	2100	605	1271	500	506	253	1000	531	531
205	'390410100	PVC	11.4	287	3,263	0.34%	KG	0	0	0	5000	306	1528	0	0	0	0	0	0	0	0	0
			3,484.6		952,063	100.00%		186350		58610	226900		78261	257750		77947	280650		78344	370875		103352
206	'390210000		7.3	444	3,220	2.31%	KG	1100	427	470	1100	427	470	0	0	0	0	0	0	2200	428	941
206	'390230100		00	0	0	0.00%	KG															
206	'390330000	ABS	448.4	304	136,287	97.69%	KG	0	0	0	4003	532	2129	5011	532	2665	5000	530	2650	0	0	0
			455.6		139,507.0	100.00%		1100		470	5103		2599	5011		2665	5000		2650	2200		941
207	'390110000		52.9	398	21,054	1.56%	KG	0	0	0	0	0	0	0	0	0	90	4,567	411	0	0	0
207	'390120000		156.6	1,307	204,688	15.13%	KG	4000	1,139	4557	0	0	0	8050	273	2200	4000	1,009	4034	13000	516	6702
207	'390130100		6.0	872	5,233	0.39%	KG													3000	872	2615
207	'390210000		382.9	280	107,218	7.93%	KG	20300	564	11442	4920	379	1867	53200	204	10853	30380	428	12996	29920	227	6800
207	'390230100		2,371.5	228	540,582	39.97%	KG	189600	239	45279	76800	511	39217	432000	215	92922	240000	214	51291	204375	210	43014
207	'390311100	EPS	9.7	431	4,175	0.31%	KG															
207	'390319100	PS	418.4	302	126,432	9.35%	KG	44060	282	12406	96050	304	29195	42050	266	11171	76260	244	18593	86120	297	25609
207	'390320100	AS	20.0	276	5,519	0.41%	KG	0	0	0	0	0	0	3000	276	827	3000	273	820	0	0	0
207	'390330000	ABS	1,192.3	280	334,020	24.70%	KG	70000	258	18033	188618	291	54871	156525	272	42534	259236	275	71177	56800	262	14894
207	'390410100	PVC	15.0	238	3,574	0.26%	KG															
			4,625.2		1,352,495	100.00%		327960		91717	366388		125150	694825		160507	612966		159322	393215		99634
208	'390110000		70.2	539	37,809	6.15%	KG	0	0	0	0	0	0	48200	478	23026	0	0	0	0	0	0
208	'390120000		00	0	0	0.00%	KG															
208	'390130100		96.0	791	75,979	12.37%	KG	20000	835	16697	0	0	0	20000	821	16426	0	0	0	0	0	0
208	'390210000		73.5	131	9,633	1.57%	KG	0	0	0	0	0	0	0	0	0	18390	131	2410	36960	131	4845
208	'390230100		1,317.0	336	442,468	72.02%	KG	124000	326	40443	171400	314	53737	112000	273	30537	29750	469	13966	184000	351	64612
208	'390311100	EPS	00	0	0	0.00%	KG															
208	'390319100	PS	29.0	761	22,081	3.59%	KG	13000	750	9756	0	0	0	0	0	0	1000	613	613	0	0	0
208	'390320100	AS	00	0	0	0.00%	KG															
208	'390330000	ABS	60.0	440	26,422	4.30%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208	'390410100	PVC	00	0	0	0.00%	KG															
			1,645.7		614,392	100.00%		157000		66896	171400		53737	180200		69989	49140		16989	220960		69457
210	'390110000		8.4	3,232	27,147	20.46%	KG	0	0	0	1200	3,123	3747	0	0	0	1800	3,104	5587	0	0	0
210	'390120000		0.1	2,157	220	0.17%	KG				102	2,157	220	0	0	0	0	0	0	0	0	0
210	'390210000		209.5	253	53,083	40.01%	KG	24000	260	6245	12000	255	3055	27200	249	6761	12000	256	3070	12480	262	3267
210	'390230100		86.2	261	22,494	16.95%	KG	0	0	0	20200	270	5453	20000	261	5220	0	0	0	0	0	0
210	'390311100	EPS	00	0	0	0.00%	KG															
210	'390319100	PS	00	0	0	0.00%	KG															
210	'390330000	ABS	86.4	344	29,729	22.41%	KG	0	0	0	0	0	0	0	0	0	1300	568	739	0	0	0
210	'390410100	PVC	00	0	0	0.00%	KG															
			390.6		132,673	100.00%		24000		6245	33502		12475	47200		11981	15100		9396	12480		3267
213	'390110000		181.1	442	80,059	5.01%	KG	2560	614	1572	38130	371	14155	28785	378	10871	6000	928	5568	18700	323	6043
213	'390120000		1,328.4	263	349,709	21.86%	KG	79200	204	16163	155975	254	39664	132000	208	27435	87700	293	25661	114600	244	27928
213	'390130100		14.7	335	4,923	0.31%	KG															
213	'390210000		1,422.1	266	377,957	23.63%	KG	11400	458	5222	2000	659	1318	32400	227	7358	157000	251	39427	253000	259	65627
213	'390230100		264.3	880	232,689	14.55%	KG	41800	803	33581	39400	1,020	40199	45200	997	45042	975	391	381	14400	224	3222
213	'390311100	EPS	1.8	142	256	0.02%	KG	0	0	0	1800	142	256	0	0</							

	HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12			
147	'390410100	PVC																					
149	'390130100																						
149	'390410100	PVC																					
202	'390120000																						
203	'390110000		0	0	0	0	0	0	0	0	12000	196	2354	0	0	0	0	0	780	3,863	3013		
203	'390120000			0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
203	'390210000			0			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		
203	'390230100										0	0	0	40	5,200	208	0	15,000	300	0	0		
203	'390330000	ABS	4500	470	2114	3000	462	1385	0	0	0	0	0	0	0	0	0	0	0	0	0		
			4500		2114	3000		1385	0	0	12000		2354	40		208	20	300	780		3013		
205	'390110000		1000	292	292	0	0	662	0	0	1000	287	287	0	0	0	0	0	1000	297	297		
205	'390120000		0	0	0	0	0	0	0	0	1000	1,093	1093	0	0	0	0	0	0	0	0		
205	'390130100		725	1,503	1090	0	0	0	0	0	0	0	0	2000	472	944	0	0	2000	472	944		
205	'390210000		181000	201	36376	160000	200	31942	161475	204	32870	220000	206	45418	240000	211	50572	143240	206	29563	180000	208	37396
205	'390230100		88000	314	27640	43600	312	13615	125750	274	34407	134775	319	43060	102800	293	30095	227000	300	68178	180000	340	4223
205	'390319100	PS	10000	490	4903	40000	487	19477	0	0	0	0	20000	486	9711	20000	494	9878	0	0	10000	549	5494
205	'390320100	AS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
205	'390330000	ABS	3975	516	2050	4335	515	2234	5600	523	2926	500	506	253	11000	464	5099	0	0	0	1500	550	825
205	'390410100	PVC	0	0	0	3000	298	893	2750	182	501	0	0	0	620	550	341	0	0	0	0	0	0
			284700		72351	250935		68823	295575		70704	377275		99822	376420		96929	370240		97741	206929		49179
206	'390210000		0	0	0	0	0	0	0	0	880	468	412	880	468	412	1100	468	515	0	0	0	0
206	'390230100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
206	'390330000	ABS	160605	273	43793	104556	273	28592	129525	275	35680	6000	523	3135	15586	531	8280	8675	522	4532	9400	514	4831
			160605		43793	104556		28592	129525		35680	6880		3547	16466		8692	9775		5047	9400		4831
207	'390110000		28300	405	11448	0	0	0	0	0	0	0	0	0	0	0	0	0	0	24475	376	9195	0
207	'390120000		0	0	0	8000	988	7906	0	0	0	5500	917	5043	104000	1,642	170745	10000	350	3501	0	0	0
207	'390130100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3000	873	2618
207	'390210000		26380	435	11478	73500	194	14279	7600	396	3009	28000	214	5999	64800	213	13828	13920	540	7516	29965	239	7151
207	'390230100		84000	229	19205	108000	221	23916	148500	204	30231	237000	215	51041	207250	230	47630	324000	209	67659	120000	243	29177
207	'390311100	EPS	0	0	0	0	0	0	0	0	0	9688	431	4175	0	0	0	0	0	0	0	0	0
207	'390319100	PS	49030	315	15444	10000	487	4865	0	0	0	0	0	0	9850	628	6187	5000	592	2962	0	0	0
207	'390320100	AS	6000	266	1596	0	0	0	3000	271	812	0	0	0	0	0	0	0	0	0	5000	293	1464
207	'390330000	ABS	0	0	0	300	780	234	1300	552	717	114000	277	31562	182000	282	51384	59000	303	17886	104522	294	30728
207	'390410100	PVC	0	0	0	0	0	0	15000	238	3574	0	0	0	0	0	0	0	0	0	0	0	0
			193710		59171	199800		51200	175400		38343	394188		97820	567900		289774	411920		99524	286962		80333
208	'390110000		5000	1,073	5367	5000	1,077	5387	0	0	12000	336	4029	0	0	0	0	0	0	0	0	0	0
208	'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208	'390130100		0	0	0	20000	822	16430	0	0	0	0	0	0	30000	817	24507	3000	313	939	3000	327	980
208	'390210000		18145	131	2378	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208	'390230100		165400	328	54276	0	0	0	217000	336	72864	49497	323	15986	24000	482	11556	125000	361	45135	115000	342	39356
208	'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208	'390319100	PS	2000	608	1215	0	0	0	0	0	0	0	0	0	0	0	13000	807	10497	0	0	0	0
208	'390320100	AS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
208	'390330000	ABS	24000	475	11401	15500	475	7362	20500	374	7659	0	0	0	0	0	0	0	0	0	0	0	0
208	'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			214545		74637	40500		29179	237500		80523	61497		20015	54000		36063	141000		56571	118000		40336
210	'390110000		0	0	0	1800	3,053	5495	0	0	0	0	0	0	1800	3,255	5859	0	0	0	1800	3,588	6459
210	'390120000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
210	'390210000		0	0	0	12000	246	2951	15850	209	3310	0	0	0	23000	255	5868	36000	254	9149	35000	269	9407
210	'390230100		20000	261	5220	0	0	0	0	0	0	0	0	0	0	0	20000	259	5170	6000	239	1431	0
210	'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
210	'390319100	PS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
210	'390330000	ABS	28000	347	9709	28000	332	9283	28000	332	9283	300	773	232	800	604	483	0	0	0	0	0	0
210	'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			48000		14929	41800		17729	43850		12593	300		232	25600		12210	56000		14319	42800		17297
213	'390110000		8260	426	3521	19160	536	10261	16335	472	7718	28710	345	9895	2400	300	720	5760	907	5225	6260	720	4510
213	'390120000		115100	262	30153	119600	284	33950	77700	219	17044	98700	339	33418	127100	259	32971	89900	280	25192	130860	307	40130
213	'390130100		0	0	0	3000	328	984	560	464	260	560	466	261	10000	315	3150	560	479	268	0	0	0
213	'390210000		102950	260	26746	208000	254	52864	87500	262	22921	55860	259	14441	266964	272	72674	74000	272	20106	171000	288	49253
213	'390230100		1000	1,022	1022	44450	991	44045	35600	1,392	49548	15250	295	4497	6250	452	2827	20000	416	8325	0	0	0
213	'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
213	'390319100	PS	65700	627	41214	89900	555	49877	66800	580	38734	70100	594	41654	67500	608	41065	0	0	0	143200	625	89439
213	'390320100	AS	0	0	0	8000	607	4854	8000	323	2586	9000	600	5402	0	0	0	0	0	0	17000	643	10926

	HS		(2014/1 2014/12)				2014 1			2014 2			2014 3			2014 4			2014 5		
			Unit																		
213	'390330000	ABS	66.7	472	31,497	1.97%	KG	0	0	0	0	0	0	0	0	10000	474	4744	7000	483	3384
213	'390410100	PVC	25.6	170	4,349	0.27%	KG	0	0	0	0	0	20000	133	2664	0	0	0	0	0	0
			4,174.7		1,599,518	100.00%		177960		82934	292305	129922	318385		127010	359475		132046	476700		147901
215	'390110000		5.2	452	2,352	42.22%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
215	'390120000		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
215	'390210000		4.0	805	3,219	57.78%	KG	0	0	0	2000	814	1628	0	0	0	0	0	0	0	0
215	'390230100		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
215	'390319100	PS	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
215	'390320100	AS	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			9.2		5,571	100.00%		0		0	2000	1628	0		0	0	0	0	0	0	0
217	'390120000		1.0	1,046	1,046	1.70%	KG	0	0	0	0	0	1000	1,046	1046	0	0	0	0	0	0
217	'390210000		24.2	293	7,088	11.50%	KG	0	0	0	0	0	0	0	0	160	1,813	290	0	0	0
217	'390230100		3.5	567	1,983	3.22%	KG	500	564	282	1500	569	854	0	0	0	1500	565	847	0	0
217	'390319100	PS	57.0	590	33,655	54.59%	KG	0	0	0	13000	597	7767	0	0	0	10000	602	6017	0	0
217	'390320100	AS	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
217	'390330000	ABS	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
217	'390410100	PVC	66.0	271	17,873	28.99%	KG	0	0	0	0	0	0	0	0	22000	271	5956	0	0	0
			151.7		61,645	100.00%		500		282	14500	8621	1000		1046	33660		13110	0	0	0
218	'390110000		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
218	'390120000		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
218	'390210000		22.6	628	14,159	13.48%	KG	6000	646	3878	0	0	4000	636	2545	4000	621	2482	0	0	0
218	'390230100		0.8	408	306	0.29%	KG	0	0	0	0	0	0	0	0	750	408	306	0	0	0
218	'390319100	PS	6.0	670	4,020	3.83%	KG	3000	670	2010	0	0	0	0	0	0	0	0	0	0	0
218	'390330000	ABS	253.4	342	86,573	82.40%	KG	56000	344	19258	28000	344	9629	28000	344	9629	28000	347	9709	0	0
218	'390410100	PVC	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			260.1		105,058	100.00%		65000		25146	28000	9629	32000		12174	32750		12497	0	0	0
220	'390110000		0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
220	'390120000		0.0	6,800	306	0.06%	KG	0	0	0	0	0	45	6,800	306	0	0	0	0	0	0
220	'390210000		294.1	88	25,977	4.80%	KG	0	0	0	101575	84	8532	0	0	35495	84	2965	63635	93	5901
220	'390230100		360.3	437	157,466	29.10%	KG	24000	465	11148	250	908	227	36000	461	16592	72000	420	30234	24000	392
220	'390311100	EPS	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
220	'390319100	PS	1,421.5	250	354,974	65.59%	KG	161500	237	38237	0	0	0	157500	248	39006	245000	248	60676	87500	256
220	'390320100	AS	2.0	570	1,139	0.21%	KG	0	0	0	0	0	0	0	0	2000	570	1139	0	0	0
220	'390330000	ABS	1.6	823	1,328	0.25%	KG	0	0	0	1013	1,090	1104	0	0	0	0	0	0	0	0
			2,079.5		541,190	100.00%		185500		49385	102838	9863	193545		55904	354495		95014	175135		37727
221	'390330000	ABS	4.4	577	2,533		KG														
222	'390110000		11.0	232	2,540	10.87%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
222	'390210000		60.0	255	15,280	65.38%	KG	0	0	0	20000	256	5111	0	0	0	0	0	0	0	0
222	'390330000	ABS	16.0	347	5,550	23.75%	KG	0	0	0	0	0	0	0	0	16000	347	5550	0	0	0
			87.0		23,370	100.00%		0		0	20000	5111	0		0	16000		5550	0	0	0
223	'390110000		48.0	260	12,493	3.77%	KG	0	0	0	0	0	12000	255	3065	0	0	0	12000	246	2955
223	'390210000		36.6	396	14,511	4.38%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
223	'390330000	ABS	872.9	348	308,999	91.84%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			957.5		331,003	100.00%		0		0	0	0	12000		3065	0	0	0	12000		2955
224	'390110000		0.1	11,122	1,001	0.51%	KG	0	0	0	90	11,122	1001	0	0	0	0	0	0	0	0
224	'390130100		576.0	192	110,717	56.22%	KG	48000	192	9204	32000	186	5964	0	0	96000	187	17963	96000	190	18209
224	'390210000		1.5	282	423	0.21%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
224	'390230100		332.1	238	78,950	40.09%	KG	20000	227	4530	80000	226	18083	20000	230	4598	38000	234	8885	10000	559
224	'390410100	PVC	188	311	5,847	2.97%	KG	0	0	0	0	0	0	800	370	296	0	0	0	0	0
			928.5		196,938	100.00%		68000		13734	112090	25048	20800		4894	134000		26848	106000		23798
225	'390110000		0.0	0	0	FALSE	KG														
225	'390120000		0.0	0	0	0.00%	KG														
225	'390210000		8.9	47	422	2.82%	KG									0	0	0	0	0	0
225	'390230100		0.0	0	0	0.00%	KG									0	0	0	0	0	0
225	'390410100	PVC	96.0	151	14,524	97.18%	KG	0	0	0	24000	150	3590	0	0	24000	153	3677	0	0	0
			104.9		14,946	100.00%		0		0	24000	3590	0		0	24000		3677	0	0	0
227	'390110000		0.0	0	0	0.00%	KG														
227	'390210000		0.0	0	0	0.00%	KG														
227	'390230100		200.5	443	88,721	53.25%	KG	36900	463	17070	9850	422	4157	16700	463	7731	4000	278	1113	6000	292
227	'390330000	ABS	193.7	402	77,881	46.75%	KG	16200	278	4502	32350	278	8997	2475	457	1131	2375	453	1075	850	461
227	'390410100	PVC	0.0	0	0	0.00%	KG	0	0	0	0	0	0	0	0	0	0	0	0	0	0
			394.1		166,602	100.00%		53100		21572	42200	13154	19175		8862	6375		2188	6850		2144
230	'390110000		0.0	0	0	#DIV/0!	KG	0	0	0											
230	'390130100		0.0	0	0	#DIV/0!	KG														
230	'390319100	PS	0.0	0	0	#DIV/0!	KG														
230	'390410100	PVC</																			

		HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12		
		(
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
231		'390210000	3200	243	779	13200	274	3623	8000	238	1902	6400	243	1555	9400	240	2255	1600	243	388	3200	241	772
231		'390230100		0																		0	
231		'390330000		0																	500	566	283
		ABS	3200		779	13200		3623	8000		1902	6400		1555	9400		2255	1600		388	3700		1055
234		'390110000		0			0			0		0			0				0			0	
234		'390120000	0	0	0	400	785	314	300	790	237	400	793	317	0	0	0	400	805	322	300	860	258
234		'390130100		0			0			0		0			0			0	0		0	0	0
234		'390210000		0			0			0		0			0			0	0		0	0	0
234		'390230100	4000	283	1131	18000	439	7901	47000	302	14216	87250	365	31804	31000	335	10389	5000	283	1416	15000	494	7404
234		'390330000	0	0	0	600	373	224	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
234		'390410100		0			0			0		0			0			0	0		0	0	0
		ABS	4000		1131	19000		8439	47300		14453	87650		32121	31000		10389	5400		1738	15300		7662
		PVC																					
236		'390210000	0	0	0	0	0	0	1143	334	382	0	0	0									
237		'390210000	0	0	0																		
237		'390230100													0	0	0	0	0	0	48000	293	14079
237		'390320100																					
237		'390410100																					
		AS																					
		PVC	0		0	0		0	0		0	0		0	0		0	0		0	48000		14079
238		'390410100																					
241		'390230100																					
242		'390410100																					
245		'390120000	0	0	0	700	290	208	1400	291	407	2589	440	1138	2100	291	611	2100	291	611	2100	291	611
245		'390130100		0			0			0		0			0				0			0	
245		'390210000	0	0	0	0	0	0	0	0	0	3000	180	540	0	0	0	0	0	0	500	554	277
245		'390230100	720	667	480	2100	679	1425	1400	679	950	700	679	475	1400	679	950	11400	314	3580	0	0	0
245		'390319100	0	0	0	16000	383	6120	0	0	0	16000	384	6138	16000	386	6181	0	0	0	32000	393	12564
245		'390320100		0			0			0		0			0				0			0	
245		'390330000	700	489	342	475	482	229	764	520	397	1450	512	743	0	0	0	707	529	374	1506	530	798
245		'390410100		0			0			0		0			0			0	0		0	0	0
		ABS	1420		822	19275		7977	3564		1754	23739		9034	19500		7742	14207		4565	36106		14250
		PVC																					
246		'390330000																					
302		'390110000		0			0			0		0		0									
302		'390120000	0	0	0	0	0	0	400	590	236	0	0	0									
302		'390130100		0			0			0		0											
302		'390210000	0	0	0	0	0	0	400	590	236	0	0	0									
302		'390230100	43500	331	14409	22500	329	7401	30000	315	9464	26500	315	8339	8000	258	2063	0	0	0	6000	274	1644
302		'390330000	0	0	0	0	0	0	0	0	0	0	0	0									
302		'390410100	0	0	0	24000	176	4220	0	0	0	3750	289	1083	0	0	0						
		ABS	43500		14409	46500		11621	30800		9936	30250		9422	8000		2063	0		0	6000		1644
		PVC																					
304		'390110000	70147	388	27245	145508	376	54727	96810	381	36846	58280	506	29474	150603	424	63922	60255	454	27370	135300	470	63551
304		'390120000	489610	285	139507	367305	249	91323	411590	305	125368	375330	250	94000	326030	281	91562	159560	321	51239	468130	268	125297
304		'390130100	108768	324	35209	43350	459	19912	61208	311	19007	52990	394	20901	70250	338	23766	74020	430	31855	772160	274	211567
304		'390210000	588939	271	159438	574875	274	157441	644869	284	183428	640721	267	171336	782603	268	209409	303255	281	85210	553581	288	159277
304		'390230100	874804	332	290297	590727	325	191982	682715	287	195744	757633	321	242907	846566	319	269881	651463	321	209007	542583	334	181474
304		'390311100	1975	532	1051	0	0	0	7200	268	1931	5200	308	1601	0	0	0	0	0	0	2000	236	472
304		'390319100	154000	477	73382	50111	606	30390	235374	511	120219	57564	506	29107	85000	495	42099	119662	598	71592	139300	574	79937
304		'390320100	237300	270	64027	246725	275	67787	113625	281	31874	150300	287	43122	209200	293	61283	172325	273	46997	131875	321	42353
304		'390330000	265472	343	91104	347486	338	117461	259892	367	95434	316849	341	108015	319163	352	112379	241163	423	102009	352436	413	145396
304		'390410100	718560	150	108095	773600	149	114998	785800	156	122438	689600	161	111059	610000	162	98729	668450	160	106779	796100	177	140585
		ABS	3509575		989355	3139687		846021	3299083		932289	3104467		851522	3399415		973030	2450153		732058	3893465		1149909
		PVC																					
305		'390110000	17817	358	6382	4037	610	2461	3310	479	1587	3395	499	1694	5822	386	2245	3124	496	1551	9755	440	4290
305		'390120000	4000	573	2290	1000	264	264	38000	211	8023	1000	267	267	4000	610	2438	52000	186	9683	4000	665	2659
305		'390130100	0	0	0	1000	471	471	0	0	0	0	0	0	0	0	0	3000	471	1414	0	0	0
305		'390210000	32638	386	12596	37170	310	11530	53605	346	18530	102329	253	25841	111573	274	30539	167172	269	44976	99910	338	33794
305		'390230100	121519	393	47763	48600	382	18583	135208	412	55718	62740	318	19957	94153	412	38798	42400	299	12667	127050	326	41370
305		'390319100		0			0			0			0						0			0	
305		'390320100	12125	453	5497	8000	604	4832	9500	534	5073	12775	475	6068	4500	513	2309	12400					

	HS		(2014/1 2014/12)				2014 1			2014 2			2014 3			2014 4			2014 5		
			Unit																		
306	'390110000		00	0	0	0.00%															
309	'390110000		00	0	0																
309	'390230100		00	0	0																
321	'390230100		00	0	0																
322	'390230100		00	0	0																
323	'390410100	PVC	00	0	0																
324	'390319100	PS	00	0	0																
324	'390330000	ABS	00	0	0																
			00	0	0	0.00%															
401	'390110000		00	0	0	0.00%															
401	'390120000		00	0	0	0.00%															
401	'390230100		180	386	6,944	39.49%	4500	375	1687	0	0	0	0	0	0	0	0	0	0	0	
401	'390320100	AS	52.5	203	10,642	60.51%												17500	202	3535	
401	'390410100	PVC	00	0	0	0.00%													0	0	
			70.5		17,586	100.00%	4500		1687	0	0	0	0	0	0	0	0	17500		3535	
402	'390230100																				
403	'390110000		00	0	0																
406	'390110000		00	0	0																
406	'390120000		00	0	0																
406	'390230100		00	0	0																
			00	0	0	0.00%															
407	'390110000		00	0	0	0.00%		0													
407	'390120000		00	0	0	0.00%															
407	'390210000		00	0	0	0.00%															
407	'390230100		1420	433	61,455	92.62%	48000	430	20644	0	0	0	0	0	24000	421	10098	0	0	0	
407	'390410100	PVC	22.4	218	4,894	7.38%	0	0	0						0	0		0	0	0	
			164.4		66,349	100.00%	48000		20644	0	0	0	0	0	24000		10098	0	0	0	
409	'390110000		51.3	173	8,880		0	0	0	0	0	0	0	1325	168	222	0	0	0	0	
409	'390120000		295.3	173	51,093		0	0	0	0	0	0	0	1325	177	235	0	0	0	0	
409	'390210000		00	0	0									0	0	0	0	0	0	0	
409	'390230100		00	0	0									0	0	0	0	0	0	0	
409	'390410100	PVC	00	0	0									0	0	0	0	0	0	0	
			346.7		59,973	0.00%	0		0	0	0	0	0	2650		457	0	0	0	0	
410	'390110000		6.7	701	4,696	0.72%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
410	'390120000		106.6	187	19,934	3.08%	0	0	0	14000	164	2290	31700	188	5959	0	0	0	0	0	
410	'390130100		1.5	1,049	1,573	0.24%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
410	'390210000		604.8	293	176,977	27.31%	44000	228	10022	43600	467	20351	34925	295	10293	99500	283	28168	32825	474	
410	'390230100		1,107.7	323	357,765	55.21%	58200	307	17845	127400	314	40013	68200	301	20517	136275	325	44284	128950	326	
410	'390311100	EPS	00	0	0	0.00%								0	0	0	0	0	0	0	
410	'390319100	PS	00	0	0	0.00%								0	0	0	0	0	0	0	
410	'390320100	AS	7.5	542	4,065	0.63%	1500	542	813	1500	542	813	1500	542	813	3000	542	1626	0	0	
410	'390330000	ABS	141.9	448	63,604	9.82%	15000	460	6902	4550	578	2628	31375	415	13000	3100	538	1668	18050	416	
410	'390410100	PVC	80.6	240	19,378	2.99%	3500	255	891	0	0	0	20640	197	4056	14000	263	3681	17840	247	
			2,057.3		647,992	100.00%	122200		36473	191050		66095	188340		54668	255875		79427	197665		
412	'390319100	PS	00	0	0	0.00%														0	
412	'390410100	PVC	19.2	270	5,182	100.00%													9600	251	
			19.2		5,182	100.00%	0		0	0	0	0	0	0	0	0	0	0	9600	2409	
413	'390110000		00	0	0	0.00%		0												0	
413	'390210000		53.3	315	16,800	52.07%	0	0	0	9000	305	2749	0	0	0	0	0	0	6000	317	
413	'390230100		28.5	338	9,618	29.81%	0	0	0	3025	251	759	0	0	0	0	0	0	6000	263	
413	'390330000	ABS	14.1	414	5,849	18.13%	0	0	0	0	0	0	0	0	2175	398	865	0	0	0	
413	'390410100	PVC	00	0	0	0.00%		0												0	
			95.8		32,267	100.00%	0		0	12025		3508	0	0	0	2175		865	12000	3480	
501	'390410100	PVC	00	0	0																
504	'390210000		00	0	0																
506	'390110000		45.1	309	13,929	11.75%	0	0	0	0	0	0	0	0	3000	308	924	3000	308	924	

		HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12					
306		'390110000																								
309		'390110000																								
309		'390230100																								
			0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
321		'390230100																								
322		'390230100																								
323		'390410100	PVC																							
324	()	'390319100	PS																							
324	()	'390330000	ABS																							
				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0				
401		'390110000																								
401		'390120000																								
401		'390230100		4500	364	1640		0		0		0	0	0	4500	387	1740	0	0	0	4500	417	1877			
401		'390320100	AS	0	0	0	17500	200	3507	17500	206	3600	0	0	0	0	0	0	0	0	0	0	0			
401		'390410100	PVC	0	0	0																				
				4500	364	1640	17500	200	3507	17500	206	3600	0	0	4500	387	1740	0	0	0	4500	417	1877			
402		'390230100																								
403		'390110000																								
406		'390110000																								
406		'390120000																								
406		'390230100																								
				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
407		'390110000																								
407		'390120000																								
407		'390210000																								
407		'390230100		24000	412	9895	0	0	0	0	0	0	22000	422	9289	0	0	0	0	0	0	24000	480	11529		
407		'390410100	PVC	0	0	0	22400	218	4894	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
				24000	412	9895	22400	218	4894	0	0	0	22000	422	9289	0	0	0	0	0	0	24000	480	11529		
409		'390110000		6000	184	1106	0	0	0	0	0	0	12000	191	2286	0	0	0	0	0	0	32000	165	5266		
409		'390120000		2000	184	368	0	0	0	17000	186	3155	20000	188	3752	0	0	0	0	0	0	255000	171	43583		
409		'390210000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
409		'390230100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
409		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
				8000	368	1474	0	0	0	17000	186	3155	32000	188	6038	0	0	0	0	0	0	287000	165	48849		
410		'390110000		5000	800	4000	500	724	362	0	0	0	0	0	0	0	0	1200	278	334	0	0	0			
410		'390120000		14000	171	2399	14000	180	2517	400	753	301	14000	180	2517	0	0	4500	332	1493	14000	176	2458			
410		'390130100		0	0	0	0	0	0	0	0	0	0	0	1500	1,049	1573	0	0	0	0	0	0			
410		'390210000		109200	283	30930	24000	466	11186	50945	239	12183	43240	199	8596	28395	258	7315	33135	315	10453	61020	196	11931		
410		'390230100		199750	320	63900	25750	289	7439	115900	336	38917	42050	334	14030	74100	318	23539	4750	420	1997	126400	342	43186		
410		'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
410		'390319100	PS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
410		'390320100	AS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
410		'390330000	ABS	18025	455	8206	6943	582	4042	5375	551	2964	5150	669	3443	1350	515	695	14225	375	5339	18800	381	7170		
410		'390410100	PVC	18600	260	4829	0	0	0	0	0	0	0	0	0	1000	208	208	0	0	0	5000	261	1304		
				364575	260	114264	71193	582	25546	172620	551	54365	104440	669	28586	106345	208	33330	57810	375	19616	225220	261	66049		
412		'390319100	PS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
412		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9600	289	2773		
				0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9600	289	2773		
413		'390110000		0	0	0	9750	317	3092	0	0	0	10500	317	3330	0	0	0	0	0	0	9000	318	2863		
413		'390210000		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
413		'390230100		800	399	319	3575	312	1117	0	0	0	2500	319	797	5750	538	3094	3000	264	2863	9000	318	2863		
413		'390330000	ABS	2225	397	883	3375	397	1339	0	0	0	1900	402	764	2450	426	1043	0	0	0	2000	478	955		
413		'390410100	PVC	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0			
				3025	397	1202	16700	397	5548	0	0	0	14900	402	4891	8200	426	4137	12000	264	3654	14800	318	4982		
501		'390410100	PVC																							
504		'390210000																								
506		'390110000		9000	308	2771	8100	311	2518	8000	314	2508	10000	294	2940	0	0	0	0	0	3000	327	982	1000	362	362

	HS		(2014/1 2014/12)				2014 1			2014 2			2014 3			2014 4			2014 5		
			Unit																		
506	'39012000		90	290	2,610	2.20%	0	0	0	9000	290	2610	0	0	0	0	0	0	0	0	0
506	'390130100		456.0	197	89,708	75.68%	122000	190	23135	112000	190	21243	16000	186	2976	10000	228	2277	0	0	0
506	'390210000		480	246	11,805	9.96%										0	0	0	24000	245	5883
506	'390320100	AS	00	0	0	0.00%															
506	'390330000	ABS	05	960	480	0.40%															
506	'390410100	PVC	00	0	0	0.00%															
			558.6		118,532	100.00%	122000		23135	121000		23853	16000		2976	13000		3201	27000		6807
507	'390410100	PVC	00	0	0																
524	'390130100		56.3	329	18,527	100.00%	0	0	0	5000	285	1424	0	0	0	0	0	0	0	0	0
524	'390410100	PVC	00	0	0	0.00%															
			56.3		18,527	100.00%	0		0	5000		1424	0		0			0	0		0
541	'390110000		46.0	114	5,229	6.11%	0	0	0	0	0	0	15500	112	1739	0	0	0	0	0	0
541	'390130100		247.5	187	46,352	54.15%	32000	180	5775	192000	184	35310	16000	184	2946	0	0	0	3750	285	1067
541	'390330000	ABS	00	0	0	0.00%															
541	'390410100	PVC	341.0	100	34,024	39.75%															
			634.5		85,605	100.00%	32000		5775	192000		35310	31500		4685	0		0	3750		1067
542	'390410100	PVC	00	0	0																
543	'390120000		2,264.3	810	1,834,930	98.21%	272000	868	236009	192000	863	165744	160000	845	135182	240000	781	187526	144000	784	112873
543	'390130100		800	187	14,927	0.80%	0	0	0	0	0	0	80000	187	14927	0	0	0	0	0	0
543	'390410100	PVC	182.5	101	18,461	0.99%															
			2,526.8		1,868,318	100.00%	272000		236009	192000		165744	240000		150109	240000		187526	144000		112873
547	'390410100	PVC	00	0	0																
551	'390110000		11.9	310	3,686	3.52%				0	0	0		0	0	0	0	0	0	0	0
551	'390120000		25.0	115	2,883	2.76%				0	0	0		0	0	0	0	0	0	0	0
551	'390210000		83.3	126	10,530	10.07%				0	0	0		0	0	0	0	0	0	0	0
551	'390230100		296.7	261	77,584	74.17%	29400	237	6981	34700	252	8755	34975	254	8886	9100	340	3097	59850	240	14367
551	'390311100	EPS	125	793	9,922	9.49%				0	0	0		0	0	0	0	0	3525	839	2957
551	'390330000	ABS	00	0	0	0.00%				0	0	0		0	0	0	0	0	0	0	0
551	'390410100	PVC	00	0	0	0.00%				0	0	0		0	0	0	0	0	0	0	0
			429.4		104,605	100.00%	29400		6981	34700		8755	34975		8886	9100		3097	63375		17324
601	'390110000		279.3	231	64,642	29.50%	0	0	0	0	0	0	60000	227	13646	2750	185	510	30000	227	6820
601	'390120000		149.0	216	32,140	14.67%	10000	202	2020	17500	238	4161	34000	195	6618	17500	206	3607	17000	196	3338
601	'390130100		00	0	0	0.00%															
601	'390210000		00	0	0	0.00%															
601	'390230100		170.2	346	58,953	26.91%	0	0	0	40000	327	13068	0	0	0	40000	380	15199	11250	266	2990
601	'390311100	EPS	100	190	1,900	0.87%				0	0	0		0	0	0	0	0	10000	190	1900
601	'390319100	PS	136.0	238	32,300	14.74%	17000	234	3978	17000	234	3978	34000	234	7956	17000	241	4097	17000	241	4097
601	'390320100	AS	60	686	4,115	1.88%	0	0	0	1000	774	774	0	0	0	500	774	387	1000	245	245
601	'390330000	ABS	00	0	0	0.00%				0	0	0		0	0	0	0	0	0	0	0
601	'390410100	PVC	143.6	174	25,065	11.44%	32960	186	6130	24000	178	4265	24000	178	4282	17680	121	2131	2000	553	1105
			894.0		219,115	100.00%	59960		12128	99500		26246	152000		32502	95430		25931	88250		20495
602	'390410100	PVC	00	0	0																
606	'390110000		33.4	310	10,344	1.46%	2400	517	1241	26000	251	6524	0	0	0	0	0	0	0	0	0
606	'390120000		325.3	198	64,477	9.09%	26500	196	5196	16500	187	3081	16500	188	3101	17000	195	3323	0	0	0
606	'390130100		00	0	0	0.00%															
606	'390210000		00	0	0	0.00%															
606	'390230100		12.4	452	5,607	0.79%	0	0	0	12000	447	5365	0	0	0	0	0	0	0	0	0
606	'390311100	EPS																			
606	'390320100	AS	05	774	387	0.05%				0	0	0		0	0	0	0	0	0	0	0
606	'390330000	ABS	03	1,027	308	0.04%				0	0	0		0	0	0	0	0	0	0	0
606	'390410100	PVC	5,923.8	106	628,237	88.56%	755000	106	79910	252400	106	26650	283200	106	29988	376200	108	40745	306200	105	32080
			6,295.7		709,360	100.00%	783900		86347	306900		41620	299700		33089	393200		44068	306200		32080
612	'390410100	PVC	580.8	108	62,964		169400	107	18042	0	0	0	242000	109	26289	169400	110	18633	0	0	0

(HS 9 9
1000

		HS	2014 6			2014 7			2014 8			2014 9			2014 10			2014 11			2014 12			
		(
506		'390120000	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
506		'390130100	0	0	0	12000	224	2691	10000	237	2365	10000	238	2382	106000	199	21123	0	0	0	58000	199	11516	
506		'390210000	24000	247	5922	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
506		'390320100		0			0			0			0			0			0			0		
506		'390330000		0			0			0			0		0	0	0	0	0	0	500	960	480	
506		'390410100		0			0			0			0			0			0			0		
			33000		8693	20100		5209	18000		4873	20000		5322	106000		21123	3000		982	59500		12358	
507		'390410100	PVC																					
524		'390130100		7500	285	2138	0	0	0	0	0	0	6250	335	2091	0	0	0	20000	331	6616	17500	358	6258
524		'390410100	PVC		0								6250		2091	0	0	0	20000		6616	17500		6258
				7500		2138	0		0	0		0	6250		2091	0	0	0	20000		6616	17500		6258
541		'390110000		15500	113	1756	14975	116	1734	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
541		'390130100		0	0	0							0	0	0	3750	334	1254	0	0	0	0	0	0
541		'390330000	ABS		0									0			0			0			0	
541		'390410100	PVC		0									0			0			0		341000	100	34024
				15500		1756	14975		1734	0		0	0		0	3750		1254	0		0	341000		34024
542		'390410100	PVC																					
543		'390120000		240000	783	187895	272275	783	213200	272000	780	212169	160000	786	125777	232000	832	192993	80000	820	65562	0	0	0
543		'390130100														0	0	0	0	0	0	0	0	0
543		'390410100	PVC													0	0	0	0	0	0	182500	101	18461
				240000		187895	272275		213200	272000		212169	160000		125777	232000		192993	80000		65562	182500		18461
547		'390410100	PVC																					
551		'390110000		11900	310	3686	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
551		'390120000		0	0	0	25000	115	2883	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
551		'390210000			0			0			0			0			0		41117	133	5468	42185	120	5062
551		'390230100		15350	338	5188	12275	330	4048	8200	321	2631	54100	238	12869	3900	341	1331	24000	242	5801	10850	335	3630
551		'390311100	EPS	0	0	0	0	0	0	3515	824	2896	0	0	0	3465	888	3076	2000	497	993	0	0	0
551		'390330000	ABS		0			0			0			0			0			0			0	
551		'390410100	PVC		0			0			0			0			0			0			0	
				27250		8874	37275		6931	11715		5527	54100		12869	7365		4407	67117		12262	53035		8692
601		'390110000		30000	226	6788	60000	228	13680	0	0	0	36000	231	8329	36000	245	8836	24500	246	6033	0	0	0
601		'390120000		1000	793	793	0	0	0	0	0	0	0	0	0	35000	227	7930	0	0	0	17000	216	3673
601		'390130100			0			0			0			0			0			0			0	
601		'390210000			0			0			0			0			0			0			0	
601		'390230100		0	0	0	0	0	0	17750	363	6439	31900	354	11280	19250	355	6838	10000	314	3139	0	0	0
601		'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
601		'390319100	PS	34000	241	8194	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
601		'390320100	AS	1000	774	774	0	0	0	2000	774	1548	0	0	0	500	774	387	0	0	0	0	0	0
601		'390330000	ABS		0			0			0			0			0			0			0	
601		'390410100	PVC	0	0	0	0	0	0	17000	104	1761	26000	207	5391	0	0	0	0	0	0	0	0	0
				66000		16549	60000		13680	36750		9748	93900		25000	90750		23991	34500		9172	17000		3673
602		'390410100	PVC																					
606		'390110000		2550	501	1277	0	0	0	0	0	0	0	0	0	2425	537	1302	0	0	0	0	0	0
606		'390120000		50000	191	9572	33000	187	6185	17800	223	3965	41500	192	7958	39000	198	7719	50500	211	10679	17000	218	3698
606		'390130100			0			0			0			0			0			0			0	
606		'390210000			0			0			0			0			0			0			0	
606		'390230100		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	400	605	242	0	0	0
606		'390311100	EPS	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
606		'390320100	AS	0	0	0	0	0	0	500	774	387	0	0	0	0	0	0	0	0	0	0	0	0
606		'390330000	ABS		0			0			0			0			0		300	1,027	308	0	0	0
606		'390410100	PVC	296400	105	31190	955400	105	100119	557600	105	58697	555400	107	59266	988800	108	106547	261800	103	26951	335400	108	36094
				348950		42039	988400		106304	575900		63049	596900		67224	1080225		115568	313000		38180	352400		39792
612		'390410100	PVC	0	0	0																		