

ENRNO	PROGRAM	COURSE
166416917	MP	MS25
160710464	MP	MS56
151900865	BA	BEGE104
157813672	BA	BEGE107
166454419	BA	EHD3
157819293	BA	BEGE103
157828246	BCOM	EC09
157813672	BA	BEGE106
168751390	MEG2	MEG9
176428552	BSC	CHE5
160716884	BCA2	BCS40,42,43,45
176412955	BA	FEG2
166422190	MP	MS91
176428552	BSC	FEG2
160716884	BCA4	MCS24,16
167181286	BCA3	ALL
175150576	BA	FEG2
175950831	BSC	LSE4L
160717180	BCA4	MCS24,16
168597786	BSC	MTE1
175931190	BA	FEG2
175916086	BA	FEG2
163245664	BCA4	MCS24,16
166065330	MEG2	MEG9
168676260	BSC	MTE1
175915608	BCOM	FEG2
167196523	BSC	MTE1
175954387	BA	FEG2
160595674	BCA4	MCS24,16
175143785	BA	FEG2
175136772	BA	FEG2
175151277	BSC	FEG2
175917110	BA	FEG2
175129928	BA	FEG2
176432663	BA	FEG2
160502877	BCA	MCS24,16
116541154	MCA	ALL
165272092	MPR	MS9 95
160717467	BCA	MCS24,16
166423407	MEG2	MEG5
160710464	MPR	MS91
165296627	BA	BRED101
165341263	BSC	MTE2
160645459	MPR	MS97
160645532	MPR	MS95
166457650	MEG2	MEG8

176421298	BA	FEG2
176413807	BA	FEG2
157819293	BA3	BEGE107
166423407	MEG2	MEG5
175127576	BA	FEG2
168251536	MAH	MHI3
157767529	BA	ESO16
168385159	NAH	MHI8
168770415	BCOM	FST1
168173543	MPS2	MPSE12
168824825	MAH2	MHI9
168810491	BCOM2	FST1
166489736	BA2	EEC13
176500609	MCA	MCS11TO17
163196530	BCA4	MCS24,16
166483989	BCOM2	ECO7
151981956	BCA6	BCS62,63,64,MCS22
168773618	MAH2	MHI9
166446150	BA2	EHD3
157818696	BA3	EPS9
176416121	DNHE	DNHE1,2
131175359	BA3	ESO16
112301513	BSW2	BSWL3,BSWE6,5
168254310	MAH2	MHI8
176473770	BCA	FEG2
176441268	MPA	MPA13,14,
159665138	BCOM2	BCOE108
160714139	MPA2	MPA15,16
163157466	BCA4	MCS24,16
168230747	MPS2	MPSE5
160717450	BCA4	MCS24,16
151982755	MCA6	MCSP60
168264564	mps2	MGPE13
168251536	MAH2	MHI9
151972690	BA3	EHD2
166488419	MPS2	MGPE10
168121410	MPS2	MGPE7
168771771	MAH2	MHI9
159611903	BCA5	BCS51TO58
166546720	BCOM2	FST1
157818689	BA3	EPS9
157815232	BA3	ESO12
166472574	MAH2	MHI8
163419381	BCOM2	FST1
159980060	BSW3	BSWE3,5,6,L-3
166486572	MAH2	MHI9
168803480	MHD2	MHD13,14,15,16,

166483577	BTS2	FST1
166476335	BCOM2	FST1
168499725	BCOM2	FST1
131198886	BA3	EPA5
163194701	MPA2	MPA17
166437950	BA2	EPS7
166442858	BSC2	BSHF101
157786400	BA3	ACC1
166419478	BCOM2	FST1
170457206	PGDRD	MRD101,101,103,RDD5
166476381	BCOM2	ECO7
166476381	BCOM2	ECO14
157748367	BA3	ESO16
176472721	BSC	PHE6
159610450	BCOM3	ECO11
166472306	BCOM2	ECO3
157777813	BCOM3	ECO9
168268769	MPA2	MPA15,16,
157774778	BA3	BECE16
166478686	BSC2	PHE9
168234371	BSC2	LSE8L
168244817	BSC2	LSE8L
176490823	BSC	CHE2
157833169	BA3	ACS1
157794841	BCOM3	ECO9
126784032	MCA6	MCSP60
166465966	BA2	BEGE102
160700116	BA2	ECO3
166489743	BA2	ECO3
176436757	BCA	FEG2
147600006	MCA6	MCSP60
157769751	BCA5	ALL
157743458	BCOM3	ECO11
166491850	BA2	BECE2
157832809	BCOM3	ACC1
166474632	BA2	BPY4
157785638	BCOM3	ECO11
176450392	BCOM	MTE5
157782553	BA3	ESO15
159617610	BA3	EHD4
157785638	BCOM3	ECO10
166454512	BA2	EHD3
151966560	BSC2	BPHE101
166472306	BCOM2	ECO14
157772061	BSC3	CHE12L
176497793	BSC	CHE5
157776692	BA3	AHE1

147571729	BTS3	TS3,6PTS6
157795360	BA3	BEGE106
157776621	BA3	EPS9
176423808	MCOM	IBO4,5,6
157785638	BCOM3	BEGA1
176468190	BCOM	ECO2
166435433	BA2	EPS3
157010286	BA3	BRPA101
176495560	BA	ESO11
157778689	BCOM3	BCOE108
157785638	BCOM3	BCOE108
168684315	BA2	ESO14
176419958	MAPY	MPYE7
168602012	BCOM2	ECO12
157785724	BCOM3	ECO10
166472069	BCOM2	FST1
176442238	BA	EPS11
157057204	BCOM3	ECO10
167163801	BA2	ECO3
159769811	BCOM3	ECO9
176437393	BA	BPC3
159616902	BA3	ESO15
176459682	BCA	FEG2
163225710	BCA4	MCS24,16
166489743	BA2	ECO13
175118545	BA	FEG2
160711061	BA2	BEGE102
176448221	BA	BRDE101
176474954	BCA	FEG2
176471978	BA	ESO12
137727135	MCA6	MCSP60
168772590	MAH2	MHI9
168232091	BSC2	BSHF101
175116226	MCOM	IBO4,5,6
176421599	BA	EHI1
166472431	MCA3	ALL
166458691	BA3	MTE9
157813672	BA3	ACS1
157816162	BSC3	MTE11
176414508	BA	BHDF1
168694330	MCA3	ALL
176423980	MAPY	MPYE1
168256528	BA2	BECE214
121938405	MPR	MS100
127012804	BA3	ESO15
166426577	BA2	FST1
159614916	BA3	BPCE23

151940117	BA3	ACC1
157745935	BA3	ESO15
168121410	MPS2	MPSE5
166483918	BCOM2	ECO14
157764301	BA3	ACC1
150548758	BA3	EHI5
157821315	BA2	BEGE105
168256718	BA2	FST1
176500616	BA	EPS11
166425890	BCOM	FST1
152060209	BA3	ACC1
157798594	BCA5	BCS51TO58
168223211	BSC2	MTE1
165425923	BCOM	FST1
155452383	BCOM	ECO10
166422190	MPR	MS95
166429991	BA2	BECE2
157743497	BCOM3	BCOE108
158770160	BCOM2	ECO3
176459629	BA	MTE5
166472306	BCOM2	FST1
157771188	BA3	AHE1
176482675	BA	BECE2
168121932	MEG2	MEG10
176461836	CHR	CHR11,CHR12
176501972	MEG	MEG3,3
159614916	BA3	BPCE17
147552284	BA3	BEGE106
176492938	BCA	FEG2
168270740	BCOM2	ECO12
168264532	BA2	FST1
157740065	BA3	EPS15
159615034	BA3	EHD2
168270740	BCOM2	ECO14
166458691	BA2	BECE2
166429991	BA2	EPS3
168251079	MEC2	MPA15
157821290	BA3	EPS9
157750249	BA3	EPS9
166430086	BA2	BPC5
159614916	BA3	BPCE18
166491850	BA2	ECO6
163454793	MCOM2	MCO3,4
147598723	MCA3	MCS31, 35,MCSL36
157756690	BCOM3	AOR1
166419478	BCOM2	ECO5
166478299	MCOM2	MCO5,6,7

176468175	BPP	OMT101,OSS101
166415320	MPS2	MPSE3
176428663	BSC	CHE2
131170715	BCOM2	ECO7
166484536	BA2	BP AE102
166472306	BCOM2	ECO12
157762282	BCOM3	ECO9
157743426	BCOM3	BCOE108
157789825	BCA5	BSC-51,52,53,54,L56,L57,L58
176429579	BA	ESO11
157793531	BA3	BECE214
168772590	MAH2	MHI8
147584574	BCOM3	ECO11
160684810	MCOM2	MCO 5,6,7
166475032	BA2	BHDE108
157740778	BA3	EHI1
176468570	BA	EHI2
166474632	BA2	MTE8
166469891	BSC2	CHE5
176442926	BCA	FEG2
157784010	BA2	FST1
168248742	BCOM2	ECO14
166432628	BA2	ESO14
151909507	BA3	BEGE106
159614844	BA3	ESO11
157813737	BA3	AHE1
157740570	BA3	BPCE13
163124371	BCOM2	ECO7
160717349	BCA4	BCS40,42,BCSL43,45
131170715	BCOM2	ECO12
157780080	BA3	ACS1
176457110	MTTM	MS4,MS6, MTTM7,8
168270740	BCOM2	ECO7
166453495	BA2	EHI3
176473612	BA	BPC3
176500196	BCOM	ECO2
166475706	BA2	EHD3
157743630	BSC3	ANC1
157793603	BA3	EEC13
168251536	MAH2	MHI6
163430799	MPS2	MPSE11
176477405	BA	EHI2
168251536	MAH2	MHI8
178492099	MEG	MEG1,PG
155452383	BCOM3	ECO11
168222550	MEC2	MEC6,7,108,109
176442689	BSC	CHE5

166118831	MSCCFT2	MCFTE1,4
157777798	BCOM3	BCOE108
168244817	BSC2	CHE11L
166428065	BA2	BECE214
157787110	BA3	ESO16
150548758	BA3	EPS9
157732351	BA3	BPAE102
166444550	BA2	ESO13
176427719	BSC	MTE5
176432560	PGDIPR	MIP105,107,108
157733339	BA3	EPA5
168422522	BA2	FST1
151983488	MCA6	MCSP60
166482489	MEG2	MEG5
176430796	MHD	MHD4,6
166437325	BSC2	BSHF101
176419958	MAPY	MPYE1
168244817	BSC2	LSE5
159665138	BCOM3	ECO11
176501972	MEG	MEG,1,PG
176491190	MPA	MPA11,12
166453241	MPA2	MPS3
176535291	MTTM	MS4,MS5,MTTM7,8
157790440	BA3	EPS11
166519316	BSC2	CHE11L
168222550	MEC2	MECE4
176412504	BA	EPS11
163124371	BCOM3	ECO13
157778689	BCOM3	ECO11
168250660	MSO2	MSOE4
137812908	BA3	EHI5
166427697	BA2	FST1
157743426	BCOM3	ACC1
166466097	BA2	BEGE103
166453241	MPA2	MPA15,16
166455333	MAH2	MHI8
176428577	BSC	PHE6
157936374	BCOM2	ECO7,12,14
176506670	BA	BPY4
151975735	BA3	BPCE17
166445821	BA2	BEGE105
166419937	BA2	EHI4
166422365	MEG2	MEG10
166421640	MAH2	MHI8
166472574	MAH2	MHI3
166471454	MAH2	MHI8
157796361	BA3	EPS15

166428178	BCOM2	FST1
157771188	BA3	BECE107
157765629	BSC3	PHE16
166442865	BSC2	PHE10
166478686	BSC2	BSHF101
176459937	BCOM	EHI1
168256528	BA2	ESO13
159611516	BA3	BHIE107
176426367	MHD	MHD2,3
166519101	BSC2	CHE11L
167134262	BA2	EHI1
157774105	BA3	ACC1
176522224	BA	BPY2
166486651	MHD2	MHD13,14,15,16
157743766	BA3	ESO15
137812908	BA3	BECE214
176433135	MCOM	IBO4,5,6
159614916	BA3	BPCE22
157743766	BA3	BRDE101
176507174	BSC	MTE6
168885159	MAH2	MHI3
176491190	MPA	MPA13,14
166445807	BA2	FST1
166478686	BSC2	PHE10
166458770	BA2	ESO14
160716354	MPS2	MPSE1
176425295	BA	BEGE102
176499883	BSC	PHE5
166107310	MAH2	MHI3
157762282	BCOM3	BCOE108
155442368	BA3	EPS7
172201674	BCA2	MCS11,12,,13,15,BCSL21,22
166472574	MAH2	MHI6
168773618	MAH2	MHI6
166474016	BA2	ESO13
157768678	MCA5	MCS51-53,L54,E3,4,11
131223854	BSW3	BSWE3,5,6,BSWL3
157756690	BCOM3	BCOE108
159706779	BSC3	ACS1
168258102	BSC2	BSHF101
157745981	BA3	EPS9
166444400	BA2	BEGE105
157821315	BA2	BRDE101
176415975	BA	BHDF101
157740065	BA3	EEC11
168218993	BA2	BECE214
157743458	BCOM3	ECO9

176416375	BA	EPS11
176429941	BA	FAS1
160403620	MPR	MS95
168518398	BA2	ECO7
157786006	BA2	EHD3
157743497	BCOM3	ECO9
157732351	BA3	EHI5
166449463	BA2	EHI2
157750478	BA2	BEGE101
166442010	BA2	ECO3
176493037	BCA	FEG2
166444815	BA2	EHI4
157794493	BCOM3	ANC1
166437143	MPS2	MGPE13
166473786	BTS2	FST1
137812908	BA3	EHD4
159609731	BA3	ESO13
176476383	BA	EHI1
131198886	BA3	EPA6
157776241	BA3	EHD2
158224499	BCOM2	FST1
166488884	BA2	BULE2
142299241	MCA3	MCS31,32,33,34,35,36
157785724	BCOM3	BEGA1
176486977	BSC	BPHL103
157743497	BCOM3	ECO11
176478801	MEG	MEG1
176449026	MHD	MHD2,3
157777813	BCOM3	BCOE108
176440470	BA	ESO11
152423351	MEC2	MPA15
157833588	BA3	EPS9
166475136	BA2	ESO13
176477895	CIT	CIT1,2,3,L1,PG
166468076	BA2	BECE214
151958058	BA3	ESO16
159609731	BA3	ANC1
157814990	BA3	CTE4
166429605	BA2	BEGE102
166448375	BCOM2	ECO13
157818980	BA2	BEGE103
157740570	BA3	ACC1
172196676	BCA2	MCS11,12,,13,15,BCSL21,22
176412504	BA	EHI2
166454266	BA2	BEGE105
166474016	BA2	BP AE102
166474016	BA2	BP AE102

155452383	BCOM3	AMK1
166421507	BSC2	PHE9
157732835	BA3	ACC1
151940117	BA3	ESO16
168255390	BA2	BP AE102
176431797	BSC	FEG2
166481376	MEG2	MEG8
176493811	BLIS	BLI224,225,226
151909507	BA3	BEGE104
157787126	BA3	ACC1
157777813	BCOM3	ACC1
168231305	BCOM2	ECO5
168122522	BA2	BECE214
137751936	MCA4	MCS41,42,43,44,MCSL45
176438768	BA	BEGE101
166442010	BA2	ECO6
172201635	BCA2	MCS11,12,,13,15,BCSL21,22
166427246	MEG2	MEG5
151940117	BA3	EHI5
157780222	MPR	MS44
166419611	BSC2	BSHF101
168269889	BCOM2	ECO5
168770415	BCOM2	ECO5
166487811	BA2	EHD5
157782919	BA3	BHDE107
163352300	BA2	BECE214
168268292	BA2	ECO3
166464119	MCOM2	MCO1,3,4
159708030	BSC3	AST1
176438768	BA	BEGE102
157734205	BA3	ANC1
168256718	BA2	BEGE103
147643377	BA3	EHI5
170444543	BCA2	MCS11,12,,13,15,BCSL21,22
167147591	BA2	EHD3
168213758	BCOM2	ECO5
168222306	BA2	EHD3
176444328	BCOM	BEGE101
168254674	MEG2	MEG14
157794841	BCOM3	BCOE108
166444550	BA2	BECE214
160677861	MCOM2	MCO1,3,4
166476381	BCOM2	ECO12
176428172	BSC	CHE2
166446902	MEG2	MEG14
166432714	BA2	EHI2
160700116	BA2	ECO13

157820241	BCOM3	ECO11
160677016	BA2	BEGE101
166453495	BA2	BEGE102
168888258	BA2	BHIE107
166457518	MEG2	MEG10
166107310	MAH2	MHI9
157777813	BCOM3	ECO11
157785724	BCOM3	ECO11
176441189	BCA	FEG2
157764301	BA3	ESO15
176458752	BA	BHDF101
159672663	BA3	ESO15
176458752	BA	EPS11
142311260	MEG2	MEG10
170444844	BCA2	ECO2
137805300	BA3	BECE16
176498082	BCOM	ECO2
159665138	BCOM3	ECO10
168243193	BCOM2	FST1
157833610	BA3	ACS1
168770415	BCOM2	ECO13
159891291	BA3	EEC11
157813783	BA3	EPS9
176474431	BSC	CHE2
168270740	BCOM2	ECO3
166442263	BA2	EPS7
157784010	BA2	BEGE102
176489345	CLIS	BLI11,BLI12,13,14
151192319	MCA6	MCSP60
159896402	BCOM3	AOM1
157765492	BSC3	BEGA1
166466517	BA2	BEGE103
166468843	BA2	ESO13
176415169	BCOM	ECO1
159614916	BA3	ACC1
157786228	BA3	ACC1
157790590	BA3	ANC1
176482310	MHD	MHD4,6
157765080	BSC3	ACC1
159700938	BA3	BECE107
157808015	MEG2	MEG8
166420970	BA2	ECO3
127012804	BA3	ACC1
157824937	BA3	BEGE106
176537643	BA	ESO11
176447394	MCOM	IBO4,5,6
159673848	BCA2	MCS11,12,13,15,BCSL21,22

160710923	BA2	BPY7
159614916	BA3	ANC1
159673848	BCA2	ECO2
166468488	BA2	BEGE102
166435433	BA2	ECO3
176463629	BA	BHDF101
157820882	BSC3	ANC1
176438220	BLIS	BLI224,225,226
157790630	BA3	BEGE107
157790630	BA3	AMK1
166478686	BSC2	PHE7
168231280	BA2	EHI1
157787212	BA3	ESO15
157750138	BA3	BEGE104
157814294	BA3	ACC1
157787126	BA3	ECO14
146855552	BCOM2	FST1
168223211	BSC2	BPHE102
176417882	BPP	OSS101
168246835	BCOM	FST1
157750460	BA2	BEGE101
166458960	BA2	BECE214
157770638	BCA2	ALL
157746912	BA3	ACC1
157793603	BA3	EPS9
166465783	BA2	EHI1
166415320	MPS2	MED8
157786543	BA3	ESO11
166448375	BCOM	FST1
166240362	BCOM	FST1
166417625	MPA2	MPA18
157830124	BA3	ESO15
157743426	BCOM	ECO9
166438675	BA2	EHD3
157772061	BSC3	AMK1
176499883	BSC	CHE3L
157814112	BA3	EHD4
168886372	BCOM	ECO7
160679414	MPS2	MPSE7
157740570	BA3	BPCE14
176463518	MCOM	IBO.1,2,3
176484573	MAPC	MPC.1,2,3,4
163261610	MSWC2	ALL
157782539	BA3	ACC1
176448221	BA	ESO11
168236160	BA2	EHD3
157762877	BA3	ACC1

157766645	BA3	BEGE107
176477516	MPS	MPS.1,2,3,4
159611516	BA3	EHI6
168263530	BCOM2	FST1
157771979	BSC2	AEC1
157820241	BCOM3	BCOE108
176465091	BA	ESO11
157770383	BCA5	ALL
127011605	MCA5	ALL
163157466	BCA5	ALL
159608350	BA2	BEGE103
166445839	BA2	EHD3
159610450	BCOM3	EHI5
176466841	MPS	MPS.1,2,3,4
166433185	MAH2	MHI8
176497098	BCOM	EEC11
176144912	MHD	MHD.2,3
176467482	BA	ESO11
157818980	BA2	FST1
166470840	MEC2	MPA17
166306496	MPA2	MPA17
163278243	BA2	EHD3
176436456	MCOM	IBO.1,2,3
176444328	BCOM	ECO2
157776621	BA3	ANC1
157816162	BSC3	ACS1
168269889	BCOM2	ECO13
166427389	BA2	BEGE103
176481025	BCOM	ECO2
176490318	BA	EHI1
151958058	BA3	BRDE101
176414475	BA	EPS11
163352300	BA2	BRDE101
157774420	BSC	PHE11
170447230	BCA2	ECO2
166420662	BA2	ESO13
176494530	BA	BPC4
166494849	MEC2	MECE4
166465973	BA2	BEGE103
157814840	BA3	EPS9
163218800	MHD2	MHD.13,14,15,16
157730230	MPR	MS57
176423180	MCOM	IBO.5,6
166491850	BA2	FST1
157814294	BA3	BEGE104
176427719	BSC	FEG2
166415345	MPS2	MPSE12

176433005	MPA	MPA.11,12
176416898	BSW	BSWE1 BSWL1
157056789	BCOM3	ECO9
167126874	BA2	EPS7
157816162	BSC3	PHE9
166415320	MPS2	MPSE6
166489743	BA2	BPC5
176464638	BA	BHDF101
176499883	BSC	LSE1
176425224	BA	BECE2
168770368	BA2	EHD2
166471153	MEG	MEG10
168260560	BA	BP AE104
157739520	BCOM	ECO10
168828127	MEG2	MEG14
157788941	BTS3	AOM1
163452329	MPS2	MPSE1
157763933	BA3	EHI1
166468567	BA2	ESO11
157765629	BSC3	AMK1
168267560	BA2	EHI2
168268769	MPA2	MPS3
166444550	BA2	FST1
168770558	MPS2	MGPE13
176442689	BSC	PHE4
166480138	BSC2	MTE9
166436325	MSW2	MSWE1
166417830	MHD2	MHD.17.18.19.20
168826930	BA2	BECE214
157785724	BCOM3	ECO9
166442865	BSC2	MTE2
157795369	BA3	BEGE104
168457920	MPS2	MPSE13
176466781	MTTM	MTTM.1,2,3,4
166445799	BA2	ESO14
159610450	BCOM3	ECO9
166459228	BA2	EHD3
155452383	BCOM3	ECO9
176416898	BSW	BSHF101 BEGF101
166445799	BA2	FST1
176491255	MPS	MPS.1,2,3,4
147616212	BA3	BECE13
168886372	BCOM3	ECO14
168255390	BA2	EPS7
157777798	BCOM3	ACC1
166452160	BCOM2	ECO7
157730706	MPR	MS91

168246566	MHD2	MHD.13,14,15,16
176459840	MCOM	IBO.4,5,6
160695940	MCOM2	MCO.5,6,7
176499883	BSC	CHE3L
166435433	BA2	ECO13
166449155	BA2	BHDE108
131175359	BA3	EHI2
157771916	BSC2	PHE10
176457009	BA	EHD2
176474431	BSC	CHE7L
157732226	BA3	ESO16
157730230	MPR	MS56
147636142	MSWC2	MSW.12,13,14,15,16 L.48 L.49
176427984	BA	BPAE102
176459624	MPS	ALL
168234626	BA2	EHD3
176470577	DNHE	DNHE3,4
176414508	BA	EEC11
166442722	BA2	ESO14
151909507	BA3	ACC1
168228091	BCA2	MCS11,12,13,15,BCSL21,22
166458691	BA2	MTE10
157750138	BA3	ESO15
166437293	BSC2	CHE11L
157794841	BCOM3	AED1
157820400	BCOM3	ANC1
157759632	BA3	ACC1
166439344	BA2	EHD2
168793405	BCOM2	ECO12
176428552	BSC	CHE1
157774778	BA3	AHE1
176417130	BCOM	BSHF101,FHD2
157047299	BCA5	BCS51,52,53,54,L56,L57,L58
176450392	BCOM	ECO2
166449581	BCOM2	ECO5
168888011	MEC2	MECE1
157774080	BA3	ACC1
147571729	BTS3	BEGA102
131170715	BCOM2	ECO13
157793628	BA3	ACC1
166483989	BCOM2	ECO13
151958058	BA3	ESO15
170444543	BCA2	ECO2
166429984	BA2	BECE2
166482307	MEG2	MEG14
166430323	BA2	BPC4
169884956	BCOM2	ECO12

168236121	BSC2	BSHF101
166479190	BCOM2	FST1
166442270	BA2	EPA3
157830124	BA3	ESO16
168269763	MSW2	MSW7,8,9,L2
157762219	BA2	EHD2
157730230	MPR	MS55
131170715	BCOM2	ECO3
166478299	MCOM2	MCO1,3,4
159612682	BCA5	BCS51,52,53,54,L56,L57,L58
166433185	MAH2	MHI3
176454841	BA	EPS11
166427246	MEG2	MEG10
168793465	BCOM2	FST1
157814990	BA3	ESO15
121933642	MCA5	MCS51,52,53,L54,3,4,11
157785985	BA2	BP AE102
166432420	MEG2	NEG11
157784010	BA2	BE GE105
176437893	BA	BPC4
157814707	BA3	BE GE104
166772773	MHD2	MHD13,14,15,16,
176459629	BA	MTE4
166429612	BA2	EHD3
176506670	BA	BP Y3
166489847	BA2	ESO14
176421194	MCA	MCS11,12,13,15,L16,L17
151914713	MCA6	MCSP60
166482876	MPS2	MPSE6
157793603	BA3	CTE3
157766376	BA3	ESO15
168824310	MSW2	MSW12,13,14,15,16,L48,L49
166483577	BTS2	TS4,5,PTS4,5
176454767	BSC	CHE2
176411179	MEG	MEG3,4
157787212	BA3	ACC1
166489350	MSW2	MSWE3
168228091	BCA2	ECO2
176491053	PGDDM	MPA07
157188264	BCOM2	FST1
166465776	BA2	BE GE102
176463599	BSC	CHE2
157767149	BA3	EHD4
166453241	MPA2	MPA17
168270740	BCOM2	FST1
176429063	BSC	BHDF101
168251916	MPS2	MPSE1

168246620	BA2	BPC6
166438675	BA2	EPS7
168234031	BSC2	BSHF101
159615649	BA3	ESO15
157782919	BA3	BRPA101
176410761	BTS	FEG2
166465941	BA2	BEGE102
166448375	BCOM2	ECO12
176435140	BA	EHD2
168246312	MPS2	MGP4
176467601	BA	EPS11
151940117	BA3	EPS3
166474016	BA2	EPS7
170452302	MPS	MPS1,2,3,4
166481376	MEG2	MEG7
137768732	MCA4	MCS41,42,43,44,L45
159609731	BA3	EPS15
159702053	BA3	BPCE14
166487581	BA2	BEGE101
157743497	BCOM3	ECO10
157816162	BSC2	ACC1
166453495	BA2	EHI4
168246312	MPS2	MPSE1
168263286	BA2	ECO6
168122910	MPS2	MGPE11
159672663	BA3	BP AE104
157795908	BA3	ACC1
176424365	BSC	BPHE101
166423460	MPR	MS4
166474632	BA2	FST1
157815644	BA3	BEGE104
176456560	BCOM	EEC11
163226037	BA2	BRDE101
176486103	BA	EHI2
157794841	BCOM3	ECO10
166465783	BA2	EHD3
175109284	MHD	MHD2,3
166422190	MPR	MS9
166470556	MPS2	MPSE11
168222550	MEC2	MECE3
176424365	BSC	PHE6
151983503	MCA6	MCSP60
157766645	BA3	BEGE108
175624535	MPS	MPS1,2,3,4
168269334	BA2	BPC5
168256528	BA2	BP AE102
157763055	BA3	ACS1

166419611	BSC2	LSE8L
157762282	BCOM3	ECO10
163826915	MPS2	MPSE1
166494555	MSW2	MSWE1
166442263	BA2	ESO13
155405449	BA3	BRPA101
176419883	PGDRD	MRD101,102,103,RDD5
176473479	BSC	BPHL103
176466900	BCOM	BPC4
163226087	BA2	EHD3
176432560	PGDIPR	MIP101,102,103,104
168269334	BA2	BPC1,2
166421507	BSC2	MTE2
157790630	BA3	AOM1
157782919	BA3	EHD3
176484350	MPS	MPS1,2,3,4
176499883	BSC	FST1, FHD2
166439804	MAH2	MHI8
176466015	BCOM	ECO1,2
168252591	MPS2	MGPE7
166124583	MPS2	MPSE1
166432420	MEG2	MEG14
176495689	MCA	MCS11,12,13,15,L16,L17
176449832	BA	ESO11
147602530	BA3	EHD4
166477297	BA2	ESO13
166482307	MEG2	MEG10
166446416	BCOM2	FST1
157832809	BCOM3	BCOE108
147614075	BCOM3	ECO9
166459131	BA2	BEGE103
137721625	MCA5	MCS51,52,53,L54,E3,4,11
168250620	BSC2	LSE4L
176450392	BCOM	MTE4
158251274	MPS2	MPSE1
163887138	MPS2	MPSE12
157815232	BA3	EPS15
151945954	BA3	AED1
176472460	BSC	MTE6
166420970	BA2	BPC5
166420053	BA2	EHD2
157771188	BA3	EPS3
159895060	BA3	ESO16
176437860	MCOM	IBO1,2,3,PG
176487538	MPS	MPS1,2,3,4
176482650	BA	BRDE101
166447699	BSC2	LSE8L

157009844	BA3	CTE5
166456781	MPS2	MED8
166485570	BCA2	MCS11,12,13,15,BCSL21,22
166431063	MPS2	MPSE11
166452572	BSC2	BSHF101
178439422	MPS	MPS1,2,3,4
160681578	BA2	BEGE105
157776234	BA3	BPCE11
166427207	MAH2	MHI9
176494860	BA	EHI1
17647050	BCOM	BHDF101
172201674	BCA2	ECO2
176509074	BA	BPC4
166425726	MEG2	MEG5
176465203	BA	EHI2
168788180	MCA3	MCS31,32,33,34,35,L36
166420949	BA2	EPA1
168121180	BA2	EHI3
166487811	BA2	EHD3
168236121	BSC2	MTE2
157776234	BA3	BPCE14
168270392	BA2	BEGE108
176427719	BSC	MTE2
157730230	MPR	MS100
168251647	MPS2	MPSE1
166463582	MPA2	MPA17
131170715	BCOM2	ECO14
166449463	BA2	EHD3
166177847	MPS2	MPSE1
176415570	DNHE	DNHE1,2,3,4
157776234	BA3	EPS7
176479787	MPS	MPS1,2,3,4
168230747	MPS2	MPSE9
166488419	MPS2	MPSE6
160701347	MPS2	MPSE7
176459937	BCOM	ECO2
176413809	MPS	MPS1,2,3,4
157763940	BA3	EHI1
176496631	MPS	MPS1,2,3,4
160710464	MPR	MS100
166445821	BA2	EHI2
166437293	BSC2	BSHF101
176415169	BCOM	ECO2
157793603	BA3	CTE4
157786006	BA2	EHD5
166453241	MPA2	MPA18
166493159	BSC2	BSHF101

160715542	MEG2	MEG5
157776241	BA3	ACC1
168796851	BA2	EPS7
168264191	MEC2	MECE4
166444812	MEG2	MEG10
176433570	MPS	MPS1,2,3,4
176487137	BA	BEGE101
176423055	BA	ESO11
166443946	MPS2	MED8
168225307	BCOM1	FST1
166489284	BA2	EHI2
157778689	BCOM3	ECO9
176449549	BA	BPAE102
176445946	BSC	PHE4
157774294	BCOM3	AMK1
157815644	BA3	EHI5
119008756	MPR	MS100
160710464	MPR	MS9
166460129	BSC2	BSHF101
160716963	BCA4	BCS40,41,42,BCSL43,44,45
157833169	BA3	ESO15
157815232	BA3	BEGE104
160677016	BA2	EHI4
176416121	DNHE	DNHE3,4
166490311	BA2	EPA1
176506649	BA	EHI1
168270529	BSC2	CHE2
166422190	MPR	MS11
157815644	BA2	ACS1
176410969	BA	BEGE102
176541944	BSC	CHE7L
157793628	BA3	ACS1
151978735	BA3	CTE4
176500670	MPS	MPS1,2,3,4
166434678	MPS2	MED8
176453942	MAPC	MPC1,2,3,4
176538803	BA	EHI1
157088760	BSC3	MTE8
168244817	BSC2	LSE7
176472216	BSC	FST1, FHD2
166486651	MHD2	MHD1,5,7,READER
157797213	MCA3	MCS51,52,53,L54,E3,4,11
127012804	BA3	ESO14
168254610	MAH2	MHI9
170733128	BCA2	ECO2
166448651	BA2	EHI1
157750138	BA3	BRDE101

176411566	MCOM	IBO,4,5,6
168244817	BSC2	CHE3L
160723730	MSCDFSM	MFNL4,5,7,MFNP11,12
166499950	BCOM2	FST1
157740065	BA3	EHD4
163352300	BA2	EHD3
157814294	BA3	EHD2
157765629	BSC3	CHE1
166434678	MPS2	MPSE7
142295728	MEG2	MEG9
176191026	MPS	MPS1,2,3,4
166420053	BA2	BEGE103
176470093	BSC	PHE6
166459267	BA2	BECE214
168257308	MPS2	MPSE1
157778689	BCOM3	ECO10
176537920	BSC	MTE6
157743766	BA3	BEGE104
166489743	BA2	BPC6
176507174	BSC	MTE5
157766645	BA3	ACC1
151965171	MPR	MS5
168203261	MHD2	MHD9,10,11,12
168255390	BA2	FST1
157821315	BA2	FST1
176444682	BA	BRDE101
166453495	BA2	FST1
152060209	BA3	BEGE104
159918239	BA3	EHI2
151975735	BA3	BPCE11
163254968	MPA2	MPA18
168250660	MSO2	MSOE1
157795954	BA3	EPA5
176421954	BA	MHDF101
176415285	BA	FEG2
166487581	BA2	BEGE103
166445839	BA2	EHI2
176414475	BA	BSHF101,FHD2
166474016	BA2	FST1
157776234	BA3	BHDA101
157743458	BCOM3	BEGE103
176499883	BSC	PHE4
176423331	MCOM	IBO4,5,6
157733400	BA3	ESO16
157732226	BA3	ESO15
168260567	MEC2	MPA15
176478098	BA	EHI2

166452160	BCOM2	ECO14
166457833	MPS2	MED8
176460687	BCOM	BEGE102
166452028	MPA2	MPA15,16
176470807	BA	ESO11
168122910	MPS2	MPSE1
176421599	BA	FEG2
166452160	BCOM2	ECO5
168238085	MPS2	MPSE11
176498960	CDM	CDM1,2
157751147	BCOM3	ANC1
166419912	BA2	BEGE102
176445946	BSC	CHE2
157782553	BA3	BPSE212
166437950	BA2	EHD3
176463650	BA	BPAE102
159708030	BSC3	AMK1
157765629	BSC3	CHE7L
166474245	BA2	BHDE108
166693644	MSW2	MSWE1
176424365	BSC	PHE4
166468488	BA2	BPYE1
168506798	BSC2	CHE5
172212297	MCA	MCS21,22,23,24,MCSL25
159614844	BA3	EHI6
168245342	BA2	ESO13
147643377	BA3	EPS6
176436015	MPS	MPS1,2,3,4
176481764	BCOM	EEC11
126799516	MCA3	MCS31,32,33,34,35,L36
152060209	BA3	ECO10
159985399	BCOM3	ECO10
176499883	BSC	CHE7L
166444909	MEG2	MEG11
176492327	MPS	MPS1,2,3,4
151907424	BA3	ACC1
176440366	MPS	MPS1,2,3,4
176417130	BCOM	BRDE101
158467350	BA3	ACC1
166474632	BA2	BPY3
179611564	MPS	MPS1,2,3,4
157774778	BA3	BEGE104
166472210	BCOM2	ECO5
157793638	BA3	BECE15
159609992	BCOM3	ECO9
147061333	BA3	ECO9
166459228	BA2	BEGE105

175965473	MPS	MPS1,2,3,4
166463582	MPA2	MPA18
151975735	BA3	BEGE107
176492074	BA	BHDF101
166481376	MEG2	MEG5
166475143	BA2	BRDE101
166417972	MHD2	MHD13,14,15,16,
137803504	MCA5	MCS51,52,53,L54,E3,4,11
157762282	BCOM3	ECO11
166429938	BA2	BEGE102
157776360	BA3	ESO15
166419937	BA2	ESO12
166472306	BCOM2	ECO6
166478686	BSC2	MTE2
159614844	BA3	ESO15
168826930	BA2	BEGE102
166468542	BA2	ESO14
152060209	BA3	BCOE108
166474980	BA2	BEGE102
176428552	BSC	CHE2
168263286	BA2	FST1
176410969	BA	FEG2
166467977	BA2	EHD3
166488419	MPS2	MPSE12
175110430	MHD	MHD4,6
157759009	BTS3	BEGE103
163229617	MSW2	MSWE2
157740778	BA3	EPS9
176478638	BCOM	EEC11
157820607	BA3	ACC1
157765629	BSC3	MTE2
176511332	BCOM	EHI1
166468488	BA2	BPYE2
157820607	BA3	BEGE104
157820241	BCOM3	ECO10
166431063	MHD2	MHD17,18,19,20
168121180	BA2	BHIE107
168773324	MAH2	MHI3
176463819	BA	EHI2
163180359	MSW2	MSW7,8,9,L2
176492787	BSC	CHE1
176418545	MHD	MHD2,3
142295728	MEG2	MEG11
176423980	MAPY	MPYE4
168268966	MPS2	MED2
166444726	BA2	EPS7
172221827	MCA2	MCS21,22,23,24,MCSL25

176499883	BSC	CHE1
168239331	MEG2	MEG14
166419937	BA2	FST1
168258689	MSO2	MPA16
166435204	BA2	FST1
176416375	BA	BSHF101,BEGF101
166480138	BSC2	BSHF101
157765080	BSC3	CHE12L
166449463	BA2	EPS7
166448651	BA2	BHDE106
166445821	BA2	EHD3
151954921	MCOM2	MCO5,6,7
166485785	BA2	EPS7
166415345	MPS2	MPSE1
168885159	MAH2	MHI3
168268292	BA2	ECO6
168247647	BA2	BHIE107
176421954	BA	ESO11
166470665	BCOM2	FST1
168264191	MEC2	MECE3
157831506	BA2	FST1
166474435	BA2	BEGE105
151958058	BA3	ACC1
176492009	BA	EEC11
147616212	BA3	BPCE22
176454568	MCOM	IBO1,2,3,PG
163784924	BCOM2	FST1
176497098	BCOM	ECO2
166474435	BA2	FST1
131163576	MCA6	MCPS60
176463629	BA	ECO2
176473612	BA	BPC4
168301956	BSC2	PHE9
157814707	BA3	ACC1
170733128	BCA3	MCS11,12,13,15,BCSL21,22
176482650	BA	ECO2
166485570	BCA2	ECO2
157795360	BA3	ESO12
157751946	BA3	ACC1
168224300	BA2	EHI2
131163551	MCA6	MCSP60
163254513	BA2	FST1
166472090	BCOM2	ECO13
147415660	MPR	MS8
163239860	BCOM2	FST1
176509572	BA	BPY2
159611516	BA3	ANC1

176492343	BCOM	ECO2
166446150	BA2	EHI2
166446902	MEG2	MEG10
168121410	MPS2	MED8
176464638	BA	EPS11
166482489	MEG2	MEG10
166473132	BCA3	MCA 3 ALL
175122480	MHD	MHD2,3
175182447	BA	EHI1
157776692	BA3	ESO15
159665138	BCOM3	ECO9
166469039	BA2	BEGE103
176502548	BA	EHD2
157732351	BA3	EPS9
166489736	BA2	BEGE102
159609731	BA3	ESO16
163229617	MSW2	MSWE3
166485785	BA2	EHI3
166437143	MPS2	MED2
168828403	BA2	EHD3
176466900	BCOM	BPC3
157795313	BA3	ESO16
176443928	MHD	MHD2,3
166442722	BA2	ESO13
157824937	BA3	BEGE104
157782625	BA3	EHD4
176455850	BCA	ECO.1 FEG2
166432610	MSO2	MSOE3
176472216	BSC	MTE4
165138858	MSWC2	MSW12,13,14,15,16,L48,L49
166492275	BA2	FST1
168506798	BSC2	PHE9
166429991	BA2	FST1
168268278	BSC2	PHE8L
176444367	CRUL	ORU1,2
166452572	BSC2	MTE7
166488419	MPS2	MPSE9
176135949	DAFE	BFE101,EE101,104,P101
166444909	MEG2	MEG10
166493159	BSC2	MTE7
166469655	BSC2	MTE9
160682791	MPS2	MPSE6
160697293	MPR	MS45
159708030	BSC3	PHE13
168244817	BSC2	CHE1
168618007	BSC2	PHE15
168230747	MPS2	MPSE1

160679414	MPS2	MED8
166421972	MPS2	MGPE7
179611859	BSC	BPHE101
168249088	MPS2	MPSE7
176482571	BSC	PHE5
166482307	MEG2	MEG5
176551898	BA	EHI1
177484822	DCE	DCE5
168230747	MPS2	MGP4
166484490	BA2	FST1
168265677	BA2	MTE9
179483090	MPS	MPS1,2,3,4
166435433	BA2	FST1
166442865	BSC2	MTE7
176463650	BA	EPA1
166415424	MPS2	MPSE9
168415320	MPS2	MGPE11
147600987	MSO2	MSOE3
166415320	MPS2	MPSE4
151975735	BA3	ACC1
168264381	MHD2	MHD9,10,11,12
157818815	BA3	BEGE104
176513153	BA	BHIE107
176473866	CRUL	ORUL2
166472574	MAH2	MPSE3
166417972	MHD2	MHD1,5,7
176436020	BA	ESO12
159611659	BCOM3	BCOA1
147621443	BSC2	LSE4L
168251916	MPS2	MPSE7
157765629	BSC3	PHE12L
157756271	BA3	BPCE17
166429984	BA2	FST1
166478686	BSC2	PHE8L
176558837	MCA	BCS12
168257544	MPS2	MPSE2
147600987	MSO2	MSOE4
168385477	BSC2	PHE9
168249593	MPS2	MPSE8
168251916	MPS2	MGPE13
166429605	BA2	FST1
160705305	MPS2	MPSE7
157816162	BSC3	MTE12
176472216	BSC	PHE5
176450392	BCOM	MTE1
177482614	BSC	BPHL103
166434678	MPS2	MPSE6

168940108	MHD2	MHD9,10,11,12
179614030	MCA	BCS12
166418326	MHD2	MHD9,10,11,12
166479885	BSC2	MTE7
176471436	MHD	MHD2,3
168256528	BA2	FST1
166486572	MAH2	MHI6
146595069	BCOM3	BECE15
168267560	BA2	FST1
166482307	MEG2	MEG7
176525309	BSC	PHE4
168119065	BCA3	MCS21,23,14,31,L32,L33,L34
166487581	BA2	FST1
176526450	BA	EHI2
177482614	BSC	LSE4L
179616819	BSC	MTE6
176414475	BA	BPSE212
176472216	BSC	MTE5
127012463	BA3	BEGE102
166452572	BSC2	PHE7
166437143	MPS2	MPSE8
176555784	BA	EHI1
168506798	BSC2	PHE7
176530579	BSC	MTE3
176437458	MSO	MSO4
176542573	DNHE	DNHE1,2
168206634	BCOM2	FST1
177479655	BSC	CHE5
176557978	BA	EHI1
166453764	MEC2	MECP101
169107221	MAH2	MHI3
160679414	MPS2	MPSE3
168888265	BA2	ECO6
176455187	BSC	BPHE101
166479885	BSC2	MTE9
176445946	BSC	PHE5
166472574	MAH2	MPSE4
159708030	BSC3	PHE9
176548567	BA	ESO11
160679414	MPS2	MGPE11
168236651	MPS2	MPSE6
168268278	BSC2	CHE11L
160679414	MPS2	MPSE4
168244817	BSC2	LSE6
176513153	BA	EHI2
168828127	MEG2	MEG7
168268665	BA2	FST1

168886516	MHD2	MHD1,5,7
176413649	MAH	MHI1,2
176536397	MSCDFSM	CFN1,2,3
176469232	BA	EPA1
159891291	BA3	ATR1
168230747	MPS2	MPSE3
166443409	BTS2	FST1
176520062	BA	BRDE101
168618007	BSC2	MTE7
166468700	BA2	FST1
176530450	MSCDFSM	CNCC1,2
166493159	BSC2	MTE3
166482630	MPS2	MPSE13
168826930	BA2	FST1
168249593	MPS2	MPSE6
166442858	BSC2	MTE9
168476897	MHD2	MHD13,14,15,16
176436456	MCOM	IBO4,5,6
157814531	BA3	EHI2
168270529	BSC2	MTE1
176555476	BA	MTE5
159665138	BCOM3	BCOA1
168268769	MPA2	MSO2
176525309	BSC	MTE5
168245342	BA2	FST1
168491148	MAH2	MHI3
166415360	MPS2	MPSE6
176473479	BSC	BPHE101
137780350	BA3	BHDE107
160701426	MPS2	MED8
166493159	BSC2	PHE10
157790962	BSC3	PHE12L
166443946	MPS2	MPSE6
176468595	MPS	MPS1,2,3,4
176537920	BSC	PHE5
169685261	BA2	FST1
168251916	MPS2	MED8
176513178	BA	BULE2
160679833	MPS2	MPSE1
168230747	MPS2	MPSE4
179618188	BSC	BPHE101
159708030	BSC3	PHE11
159708030	BSC3	PHE12L
176478557	CRUL	ORU1,2
178379462	MP	MS612
168270529	BSC2	MTE8
176451348	DTS	TS6,PTS6

168230747	MPS2	MPSE8
157832547	MHD2	MHD9,10,11,12
166456405	MAH2	MHI6,8
176525309	BSC	PHE6
176445946	BSC	MTE5
179247377	BPP	OMT1, OSS101
177477572	BSC	PHE6
157765080	BSC3	PHE12L
176556801	BA	EHI1
168249830	BA2	FST1
176541944	BSC	LSE1
176434721	MHD	MHD4,6
166442722	BA2	FST1
166454243	BA2	FST1
177477074	CPLT	CLT101-104, CLTL101-104
176504724	BA	BPAE102
166454268	BA2	FST1
137780350	BA3	ANC1
176453785	BCOM	ECO2
157763102	BA3	EPA5
168515590	MPS2	MGPE11
168253890	BSC2	PHE7
147614075	BCOM3	BCOA1
168251916	MPS2	MPSE8
127012463	BA3	BEGE104
157814531	BA3	EPS9
176026492	BSC	LSE1
166484490	BA2	EEC13
160679414	MPS2	MPSE1
157754900	BSC2	MTE10
166423041	MCOM2	MCO1,3,4
160705684	MCOM2	MCO5,6,7
176461364	MEG	MEG3,4
160691396	MARD2	MRDE2
166488419	MPS2	MPSE11
117555692	MPR	MS3
168249088	MPS2	MPSE8
166415320	MPS2	MPSE8
176529685	CRUL	ORU1,2
166415320	MPS2	MPSE7
166477770	MPS2	MPSE8
166419564	BSC2	MTE7
166075238	MPS2	MSOE1
176522106	MAPY	MPYE7
166429898	BA2	FST1
168828127	MEG2	MEG5
159708030	BSC2	PHE7

176581654	BSC	CHE2
177481493	BSC	BPHE101
168825479	MAPY2	MPYE12
168237986	MAH2	MHI3
166489847	BA2	FST1
163283260	BCA4	MCS24,L16
166493159	BSC2	MTE10
176522106	MAPY	MPY1
178379462	MP	MS611
177477572	BSC	BPHE101
160679414	MPS2	MPSE8
166466445	BA2	BEGE102
166453764	MEC2	MECE4
166468313	BA2	BEGE102
166432610	MSO2	MSOE4
137780350	BA3	EHD4
176541944	BSC	CHE1
160415944	MPS2	MPSE12
166437143	MPS2	MPSE7
166415360	MPS2	MPSE2
176455700	DTS	TS4,PTS4
160705305	MPS2	MED8
176459629	BA	MTE1
163295723	MPS2	MGPE8,10
179616819	BSC	MTE5
176087531	MPS	MPS1,2,3,4
176445946	BSC	MTE4
157912311	BSC3	CHE11L
177482678	BSC	MTE5
168237986	MAH2	MHI8
157814531	BA3	EHI5
166442858	BSC2	MTE7
176418908	MHD	MHD2,3
168825479	MAPY2	MPYE15
178379462	MP	MS66
160711022	BA2	EEC13
175137402	MPS	MPS1,2,3,4
176536738	MAPY	MPYE4
166482630	MPS2	MPSE6
160691966	MEC2	MECE4
166472542	MAH2	MHI6
176522106	MAPY	MPYE4
166443946	MPS2	MPSE9
176497170	PGDDM	MPAP1
176500465	BSC	CHE2
166462383	MPS2	MGPE13
176522106	MAPY	MPYE3

176583031	BSC	MTE3
166429771	MSW2	MSW7,8,9,L2
160679414	MPS2	MGPE7
176522106	MAPY	MPYE5
165140332	BA2	BP AE104
176522106	MAPY	MPYE1
175240169	MCOM	IBO4,5,6
166474980	BA2	BP AE104
166452572	BSC2	MTE10
168243939	MPS2	MPSE1
167631519	BSC2	LSE6
168232091	BSC2	MTE10
166485857	BA2	FST1
176536555	BSC	PHE4
168283894	BSC2	MTE9
168230747	MPS2	MPSE7
176509153	BA	BULE2
160705305	MPS2	MPSE8
166432610	MSO2	MSOE1
166425038	MHD2	MHD9,10,11,12
168233180	BA2	FST1
168266575	BA2	BPYE1
168244817	BSC2	BSHF101
176417653	CFN	CFN1,2,3
176435913	MCOM	IBO4,5,6
176416375	BA	BHDF101
176433862	BA	BHDF101
176417202	BPP	OMT.101, OSS.101
176423055	BA	BHDF101
176412955	BA	EPA1
176435841	BCOM	ECO1
176432047	MCOM	IBO1,2,3
176417908	BPP	OMT.101, OSS.101
176433751	BA	BEGE101
168292778	BSC2	PHE7
176411598	MCOM	IBO1,2,3
176432047	MCOM	IBO4,5,6
176411455	BA	BHDF101
176421882	BPP	PCO.1, OSS101
176421338	BA	BHDF101
176422282	BPP	PCO.1, OSS101
176414475	BA	BHDF101
176414870	BCA	BCS11,12,13L
176431228	BCA	FEG2
163277621	BCA4	BCS40-42, L43-45
160645532	MP	MS95
160717127	BCA4	MCS24, L16

166448107	BSC2	LSE6
176412955	BA	FEG2
157813672	BA3	BEGE107
166463170	BCA3	MCS21,23,14,BCS31,L32,33,34
160710464	MP	MS56
166423407	MEG2	MEG5
160710464	MP	MS91
176413807	BA	FEG2
176414927	BCA	BCS11,12,13L
176430850	BCA	FEG2
166448107	BSC2	LSE7
157776259	BA3	BHDE107
168242419	BA2	EPS3
176442997	BA	BEGE101
176433626	BTS	FEG2
157819293	BA3	BEGE107
157730208	MP	MS91
176448278	BA	BEGE101
166416917	MP	MS25
176429515	MTTM	MS4
168268278	BSC2	CHE4
157828246	BCOM3	ECO9
151900865	BA3	BEGE104
160717467	BCA4	MCS24, L16
166457650	MEG2	MEG8
168751390	MEG2	MEG9
157819293	BA3	BEGE106
157776259	BA3	BEGE104
176421298	BA	FEG2
176426430	BCA	BCS11,12,13L
160716813	BCA4	MCS24, L16
176432663	BA	FEG2
176430487	BCA	BCS11,12,13L
176431228	BCA	ECO1
176449413	BA	BEGE102
157813672	BA3	BEGE106
166448107	BSC2	LSE5
176412418	MCOM	IBO4,5,6
160717070	BCA4	MCS24, L16
176428552	BSC	CHE5
176428552	BSC	FEG2
160716884	BCA4	MCS24, L16
160716956	BCA4	MCS24, L16
176430850	BCA	BCS11,12,13L
163277621	BCA4	MCS24, L16
157798831	BCA4	MCS24, L16
160717180	BCA4	MCS24, L16

166448107	BSC2	LSE8L
176435454	BA	FEG2
160716884	BCA4	BCS40-42, L43-45
157798831	BCA4	BCS40-42, L43-45
176414870	BCA	FEG2
116541154	MCA4	MCS41,42,43,44,L45
160716970	BCA4	MCS24, L16
121947619	MP	MS91
176414809	BCA	FEG2
176470807	BA	BRDE101
179122048	BA	BEGE102
176425367	BA	EHI1
176152050	DCE	DCE3
166635355	MPR	MS27
173672717	MLIS	MLIE102
179246479	BA	EHI2
168824026	BSC2	PHE15
161889236	MPS2	MPSE7
166447840	BSC2	LSE8L
119013955	MPR	MS95
179246519	BA	EHI2
178381150	MCOM	IBO4,5,6
176510670	MSCDFSM	MFN1,2,3,6
166457833	MPS2	MPSE2
157750177	BA3	AOM1
166457833	MPS2	MPSE8
166457833	MPS2	MGPE13
176472026	BSC	FUD1
161900284	MPS2	MPSE8
166457833	MPS2	MGPE7
166452572	BSC2	MTE9
161869470	MEC2	MECE1
161884577	MSO2	MSOE1
176542036	MSCDFSM	MFN1,2,3,6
166125117	MHD2	MHD9,10,11,12
161900284	MPS2	MPSE6
161900284	MPS2	MED8
176550169	MCA	BCS12
179607493	CES	TS5,PES1
175229726	BSC	PHE6
166457833	MPS2	MPSE7
176536397	MSCDFSM	MFN1,2,3,6
168777568	MPS2	MGP4
166432611	MSO2	MPS3
176442134	BPP	OSS.101 PCO.1
175943036	BA	FEG.2
159705328	BCA5	BCSL.56

159706795	BCA5	BCSL56
176494465	BLIS	BLIS222
157743497	BCOM3	BCOA.1
159705328	BCA5	BCS51
166441168	BCA3	MCS21
157799010	BCA5	BCS52
159696537	MHD2	MHD13
166473092	BCA3	MCS14
177479440	BSW3	BSWE1
176537367	MCOM	IBO.3
176537920	BSC	FST1
166455252	BCA3	MCS14
166441397	BCA3	MCS14
166463385	BCA3	MCS21
168260417	MEG2	MEG.5
157799010	BCA5	BCSL57
176471063	BSC	FST1
166446902	MEG2	MEG5
160723730	MSCDFSM	MFN.5
160675874	MSCDFSM	MFN.5
159706795	BCA5	BCS52
176445946	BSC	FST1
166457650	MEG2	MEG5
168457015	BCA3	MCS14
178388690	MAEDU	MAE4
159708047	BCA5	BCS56
173674316	PGDT	PGDT5
176535657	CTE	CTE2,5,1
157799010	BCA5	BCSL56
168457015	BCA3	MCS21
159696537	MHD2	MHD15
166419611	BSC2	CHE.9
166463385	BCA3	MCS14
160675574	MSCDFSM	MFN4
178388690	MAEDU	MAE2
160684470	MHD2	MHD.15
142311260	MEG2	MEG5
176517279	BCOM	ECO2
166455238	BCA3	MCS21
163236121	BSC2	CHE9
166463418	BCA3	MCS21
176473479	BSC	FST1
176548012	BSC	FST1
159705328	BCA5	BCSL57
142311260	MEG2	MEG7
166438342	MHD2	MHD13
168269169	MHD2	MHD13

166463418	BCA3	MCS14
176507174	BSC	FST1
160723730	MSCDFSM	MFN4
178389417	MSW	MSW5
176536397	MSCDFSM	MFN10
168269169	MHD2	MHD15
173674316	PGDT	PGDT2
160684470	MHD2	MHD13
159706795	BCA5	BCS51
166463353	BCA3	MCS21
166463353	BCA3	MCS14
166441380	BCA3	MCS21
176490357	BSC	FST1
160675574	MSCDFSM	MFN7
168121932	MEG2	MEG5
166441380	BCA3	MCS14
166441397	BCA3	MCS21
157782300	MEG2	MEG5
166455252	BCA3	MCS21
176454010	BSC	FST1
159706795	BCA5	BCSL57
177479440	BSW	BSWL1
151910755	BA3	BPY11
166473092	BCA3	MCS21
151910755	BA3	BPY12
166457650	MEG2	MEG7
178389417	MSW	MSW6
177490421	BCOM	ECO2
166438342	MHD2	MHD15
179612683	DECE	DECE.2
176536397	MSCDFSM	MFNL8
157799010	BCA5	BCS51
159705328	BCA5	BCS52
166455238	BCA3	MCS14
176454050	BSC	FST1
160723730	MSCDFSM	MFN7
178389417	MSW	MSW2
178389417	MSW	MSWL1
176463629	BA	BULE2
166446150	BA2	BEGE105
157762780	BA3	AED1
157825004	BA3	EHD4
176462981	BCA	FEG2
176453857	MCOM	IBO1,2,3,PG
168230492	BA2	BHDE106
157763370	BA3	EHI5
157790457	BA3	ACS1

163823998	BSC2	CHE7L
166447746	BSC2	CHE2
157785724	BCOM3	AED1
176472040	BCA	FEG2
176448848	BCA	FEG2
166421704	BA2	ESO13
155452383	BCOM3	AED1
151981610	BCA6	BCS62,L63,P64,MCS22
157793603	BA3	BHDE107
157787212	BA3	BHDE106
176490103	BCA	FEG2
166435512	BA2	EPS3
155447421	BA3	EHI6
157763940	BA3	AHE1
166478916	BCOM2	ECO5
168231598	BA2	BHDE106
159891689	BA3	ESO16
150548758	BA3	BP AE102
157814990	BA3	BEGE107
176467515	BA	ECO2
176423560	BCA	FEG2
166415612	MEG2	MEG14
157764301	BA3	BEGE104
176462143	BA	BEGE102
176481641	BA	BEGE101
168793405	BCOM2	ECO6
157814990	BA3	CTE3
166421507	BSC2	BSHF101
176464534	CNCC	CNCC1,2
168245880	BA2	BHDE106
151982422	BCA6	BCS62,L63,P64,MCS22
176447220	BA	FBG1
176452396	BTS	TS1,2
166469039	BA2	EPS7
168249436	MEG2	MEG10
176465575	BA	BEGE102
166442010	BA2	BEGE103
166492275	BA2	BEGE101
157833169	BA3	ESO16
166467430	BCOM2	ECO5
166426695	BA2	EHI3
157782625	BA3	ESO15
176467697	BA	ESO12
168239180	MPS2	MED8
176469415	BA	EPS11
151923910	BA2	BP AE104
168122522	BA2	BRDE101

168243822	BCOM2	ECO5
157796361	BA3	ESO16
168239331	MEG2	MEG11
168253862	BSC2	LSE6
157820241	BCOM3	ACS1
157820930	BA3	AHE1
176500021	BCA	FEG2
157814112	BA3	BHDE107
176428577	BSC	CHE5
166459418	BA2	ESO13
166422365	MEG2	MEG14
176493082	BCOM	EEC11
168236501	BA2	BHDE106
166474743	BA2	EHI3
157816338	BA3	EHI5
163278243	BA2	BHDE106
176500616	BA	BRDE101
176492486	BA	ESO12
176444682	BA	EPS11
159665138	BCOM3	AMK1
157762780	BA3	ECO9
176442775	BA	ESO12
151983090	BCA6	BCS62,L63,P64,MCS22
176428577	BSC	CHE3L
166428019	BA2	BHDE106
157746819	BA3	EHI5
176415667	BSC	CHE2
159665138	BCOM3	AOM1
157796686	BA3	ESO16
157830772	BCA5	BCS51,52,53,54,L56,57,58
159612152	BCA5	BCS51,52,53,54,L56,57,58
176447280	BA	BRDE101
166423478	BA2	BHDE106
168224300	BA2	BHDE106
176432964	BA	BSHF101, FHD2
166449581	BCOM2	ECO7
166473419	MEC2	MPA15,16
157782539	BA3	ESO15
165342430	BCA3	MCS21,23,14,BCS31,L32-L34
176428172	BSC	CHE3L
160716860	BCA4	BCS40-42, BCSL43-45
166466517	BA2	BECE214
157740151	BA3	ESO16
157740065	BA3	AHE1
176472097	BCA	FEG2
166479885	BSC2	MTE10
166439390	BA2	BHDE106

166442865	BSC2	CHE2
157746557	BA3	AHE1
163226087	BA2	BECE214
166468843	BA2	ESO14
157824937	BA3	ESO12
157785724	BCOM3	AMK1
157777813	BCOM3	ACS1
157770638	BCA2	ECO2
157782553	BA3	ESO16
160710923	BA2	BPC6
157756716	BCOM3	BCOE108
147555240	BA3	BHDE106
166475136	BA2	ESO14
157746557	BA3	ESO16
157732163	BA3	ESO16
166468700	BA2	BHDE106
166476381	BCOM2	ECO5
168243750	BCOM2	ECO5
168231573	BA2	EHI3
176466799	BSC	BPHL103
168245342	BA2	BHDE106
166488956	BCOM2	ECO5
166472306	BCOM2	ECO5
166459418	BA2	ESO14
157785978	BA3	EPS7
176421298	BA	BRDE101
151913997	BA2	ESO13
142279336	BA3	ESO16
166435440	BA2	BHDE106
155452383	BCOM3	BEGE103
166445839	BA2	BEGE105
151953571	BA3	ESO15
166452913	BA2	ESO12
166462652	BSC2	CHE1
176420192	BA	FUD1
137803684	BCOM3	ECO9
166487358	BCOM2	FST1
176494970	BCOM	EEC11
157769658	BCA5	BCS51,52,53,54,L56,57,58
176438474	DNHE	DNHE1,2,PG
166444812	MEG2	MEG14
157759363	BA3	EPS9
157759632	BA3	EHI6
137803084	BCOM3	ACS1
157787212	BA3	ESO16
166430086	BA2	BHDE106
176437860	MCOM	IBO4,5,6

159896402	BCOM3	AMK1
166438027	BCOM2	ECO5
157784310	BA3	BECE214
157785724	BCOM3	BCOE108
168225372	BCOM2	ECO5
157746819	BA3	ESO16
151973272	BA3	BHDE107
157776692	BA3	ESO16
166437641	BA2	BHDE106
168264407	BA2	EHI3
157743924	BA3	EHI5
176435908	CFE	CFE-BEG4,5,6,PG
157765629	BSC3	AOR1
157750138	BA3	ACS1
157825011	BA3	EHI5
168887200	BA2	BHDE106
166447746	BSC2	MTE10
147596063	BA3	ACS1
168771639	BA2	ESO14
168230532	BA2	BHDE106
157740778	BA3	ACS1
160691221	BA2	BHDE106
157746826	BA3	EHI5
157782530	BA3	ESO16
176455503	BA	ESO11
168264407	BA2	ESO14
157790091	BA3	BHDE107
157746826	BA3	ESO16
166477416	BA2	EHI3
157766376	BA3	ESO16
157785978	BA3	ESO16
166477416	BA2	BHDE106
166432714	BA2	BHDE106
166453528	BA2	BHDE106
176455528	BA	EHI1
176501696	BCA	FEG2
157820400	BCOM3	BCOE108
157774294	BCOM3	ECO9
166480249	BSC2	LSE6
176435533	BCA	FEG2
157792318	MPS2	MED2
157785978	BA3	EHI5
157767529	BA3	ESO15
166463582	MPA2	MPA15,16
166472210	BCOM2	ECO7
168826915	MPS2	MED2
166472005	MPS2	MED2

168236160	BA2	ECO3
176429515	MTTM	MTTM7,8
166478916	BCOM2	ECO5
176492264	BA	EPS11
167187714	BCOM2	ECO5
176417542	BLIS	BLI224,225,226
157746872	BA3	BEGE103
166444400	BA2	BEGE103
166420970	BA2	BPC6
168793405	BCOM2	ECO7
166425876	BCOM2	ECO13
168269334	BA2	BPC6
157751946	BA3	EH15
176493811	BLIS	BLIE227,228,229
147615772	BA3	ESO16
151964503	BA3	ESO16
176428552	BSC	CHE3L
157777813	BCOM3	ECO10
147571729	BTS3	BEGE103
166430498	BCOM2	ECO5
166419611	BSC2	CHE4
176428552	BSC	CHE7L
157790091	BA3	BEGE103
166492275	BA2	BEGE103
168267560	BA2	BEGE103
166467501	BCOM2	ECO5
176428552	BSC	CHE8L
151913997	BA2	ESO14
168454322	BA2	ESO14
166447699	BSC2	LSE6
176501428	BA	BEGE102
166492275	BA2	BEGE105
157778689	BCOM3	AHE1
168235825	BA2	ESO13
168826930	BA2	BEGE103
166447746	BSC2	MTE8
166447746	BSC2	CHE5
157785724	BCOM3	AOM1
157785638	BCOM3	AMK1
157765080	BSC3	CHE4
157765492	BSC3	CHE10
157785638	BCOM3	AED1
159896402	BCOM3	AED1
147614075	BCOM3	ACS1
157740570	BA3	AMK1
157772061	BSC3	CHE10
157785638	BCOM3	AOM1

166475143	BA2	EHI3
157756716	BCOM3	ACS1
166475143	BA2	BHDE106
147602508	BA3	AHE1
176467790	BA	BHDF101
166474435	BA2	BEGE103
166430086	BA2	BPC6
168234371	BSC2	BSHF101
176480671	BA	BPC3
151907718	BA3	EHI5
157771188	BA3	EHI5
168231598	BA2	EHI3
176479978	BA	BEGE101
166469401	BSC2	LSE6
166420268	BA2	BHDE108
151907875	BA3	EHI6
168223211	BSC2	BSHF101
176449549	BA	EPS11
168121410	MPS2	MED2
160530033	BA2	FST1
176434460	BCA	FEG2
172199618	MCA2	MCS21-24,L25
166482489	MEG2	MEG14
166427586	BA2	BEGE103
168253088	BA2	BP AE102
166884196	BA2	EHI3
166442858	BSC2	MTE8
157762877	BA3	ESO16
157743497	BCOM3	AMK1
159894960	BA3	ESO16
137740491	BA3	AMT1
176447290	BA	EHI1
159673790	BCA5	BCS51,52,53,54,L56,57,58
168119438	BTS2	FST1
166466097	BA2	ESO11
147592270	BSW3	BSWE3,5,6,L3
157784310	BA3	ESO15
168259698	MPS2	MED2
168618007	BCS2	BSHF101
157783136	BA3	ACS1
176433300	BCA	BCS11,12,L13
176436599	MCOM	IBO4,5,6
168244096	BA2	BEGE105
157766645	BA3	BEGE106
168231280	BA2	ESO14
157769790	BCA5	BCS51,52,53,54,L56,57,58
176481641	BA	BEGE102

176487137	BA	BEGE102
166448375	BCOM2	ECO7
157795954	BA3	BEGE104
176487001	BA	BEGE102
176479978	BA	BEGE102
175958510	MEG	MEG3,4
157027337	BA3	CTE3
159520297	BA3	CTE3
167132030	BA2	BEGE103
157010279	BA3	BEGE107
168263530	BCOM2	ECO13
151972690	BA3	BEGE104
166429984	BA2	EPS3
176462182	BA	ESO11
175201751	BA	BULE2
157786006	BA2	EPS7
176492074	BA	EPS11
176448508	BA	ESO11
157782919	BA3	EHD4
157763940	BA3	ESO16
176415667	BSC	FST1, FHD2
176466781	MTTM	MS4, MS6, MTTM7,3
151923910	BA2	BEGE103
168240311	BCOM2	ECO13
166478916	BCOM2	ECO14
157510502	BCOM3	BCOE108
157746912	BA3	ESO16
176489037	BCA	FEG2
157740570	BA3	AED1
176468041	BLIS	BLI224,225,226
157821315	BA2	BEGE108
166475509	BA2	BHDE106
176426416	MCA	MCS11,12,13,14,15,L16,17
166460129	BSC2	CHE3L
168270740	BCOM2	ECO5
159617610	BA3	EHD3
166460129	BSC2	CHE2
168268292	BA2	BECE2
166493070	BA2	EHI2
157746557	BA3	EHI5
166428019	BA2	EHI3
131170715	BCOM2	ECO5
176471490	BCA	FEG2
168233079	BSC2	CHE4
159665138	BCOM3	BEGA1
176470846	BCOM	EEC14
176495790	BCA	FEG2

176415570	DNHE	DNHE3,4
159700938	BA3	AHE1
176499679	BCA	FEG2
151981549	BCA5	BCS51,52,53,54,55,L56-L58
157762780	BA3	AMK1
176463010	BCA	FEG2
157745981	BA3	EHI2
157746912	BA3	EHI5
151907875	BA3	ESO14
166419564	BSC2	CHE2
166465626	BA2	BECE214
168793405	BCOM2	ECO5
166419564	BSC2	BSHF101
168886372	BCOM2	ECO5
176472785	BA	BHDF101
166494182	BA2	BEGE102
166466420	BA2	BEGE102
166491700	BA2	BEGE102
168270529	BSC2	BSHF101
170138195	BCA2	ECO2
166454512	BA2	BHDE106
168266274	BCOM2	ECO5
176489234	BLIS	BLI224,225,226
147614075	BCOM3	AMK1
157746912	BA3	EHI3
166460168	BSC2	CHE4
166421507	BSC2	CHE2
166437247	BSC2	MTE8
157828181	BA3	ESO16
157765629	BSC3	CHE8L
157746819	BA3	AHE1
168222757	BCOM2	ECO13
176490665	BCA	FEG2
156051802	BA3	EHI2
159610450	BCOM3	AHE1
176483487	MCA	MCS11,12,13,14,15,L16,17
157765629	BSC3	CHE3L
163280762	BA2	EPS3
176485591	BA	EPS11
160439390	BA2	EHI3
166419564	BSC2	MTE8
157746826	BA3	AHE1
166419611	BSC2	LSE6
157790339	BA3	EHI5
157793531	BA3	EHI5
168234371	BSC2	LSE6
157772061	BSC3	LSE6

166484490	BA2	BEGE101
166467430	BCOM2	ECO13
157751946	BA3	ESO16
168270392	BA2	BHDE106
166429296	BSC2	LSE6
166460168	BSC2	LSE6
157765629	BSC3	MTE8
166419611	BSC2	LSE5
157743497	BCOM3	AOM1
166426538	BA2	BHDE106
151907875	BA3	BHDE107
168231573	BA2	BHDE106
166423478	BA2	EHI3
166483989	BCOM2	ECO5
157733242	BA3	BHDE107
157759632	BA3	EHI5
166430276	BA2	BHDE106
160691966	MEC2	MECE.108
176463650	BA	FEG2
173673726	BA	FEG2
176450955	BSC	FEG2
168275875	MEC2	MEC108
177488006	BCA	BCSL13
177482979	BSC	FST1
168825375	MHD2	MHD15
179246099	BCA	FEG2
176467396	BSW	BSWL1
176476893	BCA	BCSL13
177479308	BCA	FEG2
176555831	MCOM	IBO6
176547289	BA	ESO12
176507174	BSC	FEG2
176501291	BA	ESO12
176449603	BA	FEG2
177490263	BCOM	ECO2
177482266	BSC	FEG2
157740531	BA3	ESO15
176521279	BCS	FEG2
176466900	BCOM	ECO2
176459761	BA	FEG2
179615856	BA	BPY3
176548535	BSC	BCSL13
176475125	BA	BPY3
176467396	BSW	BSWE1
176513257	BCOM	ECO2
176502412	BCA	BCSL13
176479828	BSC	FST1

157786400	BA3	ESO15
168885879	MEG2	MEG7
147606379	MAPC2	MPCE24
168825375	MHD2	MHD13
179245950	BCA	FEG2
173672788	BA	FEG2
166473046	MCO2	MCO6
176458610	BCA	FEG2
166430079	BA2	EPS3
166427619	BA2	EPS3
176489306	BCA	BCSL13
157771543	BA3	ESO15
176555831	MCOM	IBO3
170434338	BCA2	ECO2
176466900	BCOM	ECO2
176521279	BSC	FEG2
176493384	BCA	BCSL13
168256882	MEG2	MEG10
179247456	MP	MS.28
159613573	BCOM3	BCOA1
176555215	BCA	FEG2
179246042	BCA	BCSL13
157732502	BA3	ESO15
157771084	BA3	ESO15
179607146	MAH	MHI4
166493736	MEG2	MEG7
179615856	BA	BPY4
157796078	BA3	EHD4
177485516	BCA	FEG2
177485516	BCA	BCSL13
176542036	MSCDFSM	MFN10
157774968	BA3	ESO15
179614919	BA	BPY2
177475910	MEC	MEC105
177475325	MCOM	IBO6
176536397	MSCDFSM	MFNL3
179607146	MAH	MHI5
176542108	MEC	MEC103
157830608	BCA5	BCS54
176454430	MEC	MEC103
168885879	MEG2	MEG5
176423173	BCOM	ECO2
176472438	BSC	FST1
176485362	BCA	BCSL13
176474829	DTS	TS3
176522106	MAPY	MGP5
176496476	BSC	FEG2

166486650	MAPC2	MPCE25
176424365	BSC	FST1
176516632	MAH	MHI1
179246028	BCA	FEG2
177493728	BA	FEG2
179613741	MCOM	IBO4
157793721	BCOM3	BCOA1
179613741	MCOM	IBO3
176458610	BCA	BCSL13
157798523	BCA5	BCSL13
157798523	BCA5	BCSL57
168264191	MEC2	MEC109
176455700	DTS	TS3
176496412	BCOM	ECO2
176440037	BA	FEG2
176449549	BA	FEG2
159611208	BSC3	CHE9
176535410	PGDUPDL	MEDS41
176502372	MAH	MHI5
176535410	PGDUPDL	MEDS44
179246028	BCA	BCSL13
176555831	MCOM	IBO4
179246035	BCA	BCSL13
176537249	BCA	FEG2
176486501	BSC	FST1
179246035	BCA	FEG2
177477723	BSC	FST1
179245968	BCA	FEG2
179248950	BCA	BCSL13
166473046	MCOM2	MCO4
147606379	MAPC2	MPCE26
179611050	MAH	MHI1
177475325	MCOM	IBO3
179245968	BCA	BCSL13
179612829	BSC	FST1
176475662	BA	BPY1
176531334	BCA	BCSL13
178388690	MAEDU	MAE1
176441347	BA	FEG2
166465823	BA2	EPS3
178388690	MAEDU	MAE3
168250850	MEC2	MEC109
157775945	BA3	ESO15
176542036	MSCDFSM	NFNL8
168256882	MEG2	MEG7
168264191	MEC2	MEC108
179611050	MAH	MHI5

176454716	BA	FEG2
157774975	BA3	ESO15
176541374	BSC	FST1
166435773	BA2	EPS3
179246099	BCA	BCSL13
179246042	BCA	FEG2
166494849	MEC2	MEC7
157820882	BSC3	CHE9
179616819	BSC	FEG2
176465195	BA	FEG2
177997270	BA	BPY2
178387642	BSC	FST1
177494443	BA	FEG2
179614919	BA	BPY1
176493037	BCA	BCSL13
176542036	MSCDFSM	MFNL3
178389417	MSW	MSW3
166488419	MPS2	MPSE5
157771013	BA3	ESO15
157823032	BTS3	PTS6
176465163	BA	ESO12
168795240	MEG2	MEG10
176533463	MAH	MHI5
176535410	PGDUPDL	MEDS43
178387642	BSC	FEG2
177488100	BCOM	ECO2
176521928	MAH	MHI5
179611050	MAH	MHI4
168256882	MEG2	MEG5
168240730	MEC2	MEC108
157820542	BA3	EHD4
176455090	BCA	BCSL13
178386260	BCOM	ECO2
176522288	MCOM	IBO4
176536397	MSCDFSM	MFN8
176550072	BSC	FST1
168250850	MEC2	MEC7
176534694	BA	ESO12
166473046	MCOM2	MCO3
177488006	BCA	FEG2
176493424	BCA	BCSL13
166493736	MEG2	MEG5
176538297	BLIS	BLI222
176418576	BCOM	ECO2
176522905	BCA	FEG2
177475325	MCOM	IBO4
176515520	BSC	FST1

147606379	MAPC2	MPCE21
166493736	MEG2	MEG10
157771378	BA3	ESO15
176460315	BCA	BCSL13
166440578	BCA3	MCS14
166415360	MPS2	MPSE5
176544251	BCA	BCSL13
176522224	BA	BPY1
157745469	BA3	ESO15
168263706	MEG2	MEG5
176457546	BCA	BCSL13
157798523	BCA5	BCS51
176444905	BTS	FEG2
176504280	BCA	FEG2
166469472	BSC2	CHE9
176448174	BCA	BCSL13
157798523	BCA5	BCS52
176535410	PGDUPDL	MEDSE46
176518374	BA	BPY4
166486690	MAPC2	MPCE21
178389417	MSW	MSW1
176468060	BCA	BCSL13
168885689	MEC2	MEC108
179246114	BCA	BCSL13
177479520	BCA	BCSL13
176480070	BCOM	ECO2
176446378	BCA	BCSL13
179603930	BSC	FST1
176542036	MSCDFSM	MFNL6
168795240	MEG2	MEG5
176453628	BTS	FEG2
177997270	BA	FEG2
166493743	MEG2	MEG10
168885879	MEG2	MEG10
177492916	BA	FEG2
179612227	BA	FEG2
179612227	BA	BECE2
170138719	BCA2	ECO2
176535410	PGDUPDL	MEDS42
178386325	BCOM	ECO2
179617272	MPS	MPS3
179613741	MCOM	IBO6
176555333	BSC	FST1
168265907	BCA3	MCS21
176517279	BCOM	FEG2
166473046	MCOM2	MCO7
177486532	BSC	FST1

176503730	BCA	FEG2
157771321	BA3	ESO15
176804724	BA	ECO2
176522288	MCOM	IBO3
168263706	MEG2	MEG7
176442625	BTS	FEG2
176538297	BLIS	BLI225
177997367	BA	EHI1
168795240	MEG2	MEG7
166468488	BA2	BPC5
168254650	BA2	BPC5
176534773	BCA	FEG2
176511910	MAH	MHI5
166493743	MEG2	MEG5
176438711	BLIS	BLI222
176515963	BCA	BCSL13
166486680	MAPC2	MPCE26
166486690	MAPC2	MPCE24
166430030	BA2	EPS3
176444708	BA	FEG2
177997270	BA	BPY1
176518374	BA	BPY3
157823032	BTS3	TS6
157830608	BCA5	BCS55
179611859	BSC	BPHL103
179247574	TIHAR	BWEE4
179247542	TIHAR	BWEE4
176437917	TIHAR	AMT1
179247607	TIHAR	BWEE4
178386554	TIHAR	BWEE4
173676058	BA	FEG2
176472864	BA	FEG2
176522650	BA	FEG2
176462064	BA	FEG2
176448705	BA	FEG2
166440578	BCA3	MCS21
179603582	BA	FEG2
176537034	BA	FEG2
176492225	BA	FEG2
176513067	BA	FEG2
177485000	BA	FEG2
176441702	BCOM	FEG2
177481540	BA	FEG2
176416461	BA	FEG2
176448508	BA	FEG2
176515963	BCA	FEG2
176457632	BSC	FEG2

177475816	BSC	FEG2
176544251	BCA	FEG2
176519265	BCOM	FEG2
179607146	MAH	MHI1
176553505	BCA	FEG2
176515877	BA	FEG2
176448823	BA	FEG2
176547146	BA	FEG2
176502824	BA	FEG2
168263706	MEG2	MEG10
176475132	BTS	FEG2
176550500	BCA	FEG2
177475910	MEC	MEC4
168264191	MEC2	MEC7
176521777	BCA	BCSL13
176522288	MCOM	IBO6
176521279	BSC	BPHL103
166493743	MEG2	MEG7
176542036	MSCDFSM	MFN8
166494849	MEC2	MEC108
151911685	BCOM3	BCOA1
178389419	MSW	MSW4
126582170	MP	MS612
126582170	MP	MS611
160549677	BED2	BESL124
151981864	BCA5	BCSL58
166463195	BCA3	BCS31, BCSL32,33,34
166440023	BCA3	MCS23
176501750	BCA	ECO1
176531334	BCA	ECO1
176527058	MCA	MCS15
176537249	BCA	BCS11,12
179246099	BCA	BCS11,12
176559480	BCA	BCS11,12
157769658	BCA5	BCS55
176537249	BCA	ECO1
163225710	BCA4	BCS40,41,42,L43,L44,L45
163126454	MCA3	MCS35
173671500	MCA	MCS11,12
176526364	MCA	MCS13
176527058	MCA	MCSL17
176503747	MCA	MCSL17
166441168	BCA3	MCS14
157770684	BCA5	BCS55
166445290	BCA3	MCS23
179246146	BCA	FEG2
166441254	BCA3	MCS23

176433300	BCA	ECO1
166440023	BCA3	BCS31, BCSL32,33,34
176480901	BCA	ECO1
177485516	BCA	ECO1
176438403	BCA	BCS11,12
179246003	BCA	BCSL13
166441380	BCA3	MCS23
176468980	BCA	BCS11,12
176460315	BCA	ECO1
168241020	BCA3	MCS23
157769790	BCA5	BCS55
166478188	MCA3	MCSL36
176526364	MCA	MCS15
179609970	BCA	BCS11,12
176446797	BCA	ECO1
179609970	BCA	ECO1
168241020	BCA3	BCS31, BCSL32,33,34
166440632	BCA3	BCS31, BCSL32,33,34
176545389	BCA	ECO1
176510742	MCA	MCS14
176499679	BCA	BCS11,12
177479308	BCA	ECO1
176530318	BCA	BCSL13
176457055	BCA	ECO1
176550484	MCA	MCS11,12
176506560	BCA	ECO1
176432323	BCA	ECO1
147603398	MCA3	MCS33
176522905	BCA	BCS11,12
160717450	BCA4	BCS40,41,42,L43,L44,L45
166455238	BCA3	MCS23
176548535	BCA	FEG2
176554238	BCA	ECO1
179246035	BCA	BCS11,12
176471490	BCA	BCS11,12
176510742	MCA	MCSL16
163126454	MCA3	MCSL36
166463045	BCA3	MCS23
160440632	BCA3	MCS23
176530318	BCA	FEG2
166478188	MCA3	MCS35
166440030	BCA3	MCS23
176431615	BCA	ECO1
176448332	BCA	BCS11,12
176505844	BCA	BCS11,12
166440260	BCA3	BCS31, BCSL32,33,34
176544251	BCA	ECO1

166442976	BCA3	MCS23
166439881	BCA3	BCS31, BCSL32,33,34
179246042	BCA	BCS11,12
176435651	BCA	ECO1
166440016	BCA3	BCS31, BCSL32,33,34
157797997	BCA5	BCS55
166478188	MCA3	MCS33
176513382	BCA	ECO1
176538749	BCA	FEG2
168457015	BCA3	MCS23
176559480	BCA	ECO1
179607311	BCA	BCSL13
176527058	MCA	MCS13
176522905	BCA	ECO1
159705596	BCA5	BCS55
179246146	BCA	BCSL13
179246003	BCA	FEG2
157779967	BCA5	BCS55
166463385	BCA3	MCS23
166455245	MCA2	MCS21
176526364	MCA	MCSL16
177488006	BCA	ECO1
176455090	BCA	BCS11,12
179611218	BCA	BCS11,12
166440553	BCA3	BCS31, BCSL32,33,34
166478188	MCA3	MCS31
175104626	BCA	BCS11,12
176503747	MCA	MCS13
176581038	BCA	ECO1
159708008	BCA5	BCS55
177480137	BCA	BCSL13
179246028	BCA	BCS11,12
176448174	BCA	FEG2
158355446	BCA3	MCS23
176517032	BCA	FEG2
179613773	BCA	ECO1
166441451	BCA3	BCS31, BCSL32,33,34
166490028	BCA3	MCS23
176503747	MCA	MCS15
176447520	BCA	ECO1
176470165	BCA	BCS11,12
176544251	BCA	BCS11,12
176506560	BCA	BCS11,12
176489660	BCA	BCS11,12
166463418	BCA3	MCS23
176457055	BCA	BCS11,12
176485750	BCA	ECO1

163126454	MCA3	MCS32
176487040	BCA	BCS11,12
147573002	MCA3	MCS33
166455356	BCA3	MCS23
176459920	BCA	ECO1
179611218	BCA	ECO1
157830489	BCA5	BCS55
176446378	BCA	BCS11,12
176559316	BCA	ECO1
159705328	BCA5	BCSL58
166445498	BCA3	MCS23
168265907	BCA3	MCS23
179246035	BCA	ECO1
176552352	MCA	MCS11,12
179610190	BCA	BCS11,12
176494100	BCA	BCS11,12
166440830	BCA3	MCS23
168235911	BCA3	BCS31, BCSL32,33,34
168247923	BCA3	BCS31, BCSL32,33,34
176526364	MCA	MCSL17
179246114	BCA	FEG2
176435533	BCA	ECO1
168266360	BCA3	MCS23
163276906	BCA4	BCS40,41,42,L43,L44,L45
176521018	MCA	MCS11,12
166449550	BCOM2	ECO12
179246042	BCA	ECO1
166455245	BCA3	MCS23
166443115	BCA3	MCS23
157830772	BCA5	BCS55
176501750	BCA	BCS11,12
179246099	BCA	ECO1
157798849	BCA5	BCS55
177489600	BCA	ECO1
166439978	BCA3	BCS31, BCSL32,33,34
168247923	BCA3	MCS23
147644014	MCA3	MCS33
166443115	BCA3	BCS31, BCSL32,33,34
179246081	BCA	BCSL13
177490113	BCA	ECO1
176448332	BCA	ECO1
166473092	BCA3	MCS23
166455245	BCA3	BCS31, BCSL32,33,34
176485750	BCA	BCS11,12
168457015	BCA3	BCS31, BCSL32,33,34
147630370	MCA3	MCS33
147592177	MCA3	MCS33

168241020	BCA3	MCS14
176528906	MCA	MCS11,12
176527058	MCA	MCSL16
166439881	BCA3	MCS23
176489660	BCA	ECO1
166478188	MCA3	MCS34
157830464	BCS5	BCS55
179613773	BCA	BCS11,12
176499679	BCA	ECO1
176470821	BCA	ECO1
157769751	BCA5	BCS55
166439978	BCA3	MCS23
176538749	BCA	BCSL13
163126454	MCA3	MCS31
163126454	MCA3	MCS34
176432133	BCA	ECO1
166441451	BCA3	MCS23
179246028	BCA	ECO1
176526364	MCA	MCS11,12
166440030	BCA3	BCS31, BCSL32,33,34
166442976	BCA3	BCS31, BCSL32,33,34
157789792	BCA5	BCS55
176477182	BCA	ECO1
159612160	BCA5	BCSL58
166445498	BCA3	BCS31, BCSL32,33,34
176448633	BCA	BCS11,12
166478188	MCA3	MCS32
166455349	BCA3	MCS23
166455245	MCA	MCS14
176524797	BCA	ECO1
176423546	BCA	ECO1
179246067	BCA	BCS11,12
176487040	BCA	ECO1
176493424	BCA	ECO1
176490103	BCA	ECO1
179246081	BCA	FEG2
176558837	MCA	MCS11,12
166440260	BCA3	MCS23
166463045	BCA3	BCS31, BCSL32,33,34
176472097	BCA	ECO1
176524797	BCA	BCS11,12
168241020	BCA3	MCS21
168265907	BCA3	BCS31, BCSL32,33,34
168265201	MCA3	MCS34
176526364	MCA	MCS14
157770029	BCA5	BCS55
166455238	BCA3	BCS31, BCSL32,33,34

176527058	MCA	MCS14
163126454	MCA3	MCS33
166481559	BCA3	BCS31, BCSL32,33,34
176490103	BCA	BCS11,12
159608682	BA3	ESO15
177476778	BSC	BPHE104
137675697	BA	FEG2
157784010	BA2	BPC5
177476026	BA	FEG2
176494734	BA	FEG2
179617305	BSC	FEG2
176484156	BA	FEG2
176436320	BA	FEG2
160705240	MPS2	MPSE4
176472438	BSC	BPHE104
176548567	BA	FEG2
176478098	BA	FEG2
176457363	MPA	MPA13,14
142321941	BTS3	PTS6
176557978	BA	FEG2
165808933	BA2	FST1
176422860	BA	FEG2
168263634	MAH2	MPSE4
166415360	MPS2	MPSE4
176416390	BA	FEG2
176456852	MSO	MSO2
173671675	BA	EHI2
157813769	BA3	ESO15
176442349	BSC	FST1, BEGF101
176474456	BA	FEG2
173677028	MTTM	MTTM2,7,8
176524385	MTTM	MTTM1
176457030	BA	FEG2
168775414	MPS2	MPSE4
177476778	BSC	BPHE106
176473762	BA	FEG2
168249088	MPS2	MPSE4
176552890	MCOM	IBO4
176537066	PGDUPDL	MEDS41
176503826	BA	FEG2
176542470	BSC	BPHL103
168770430	MCOM2	MCO4
166470840	MEC2	MEC108
176555333	BSC	FEG2
176415169	BCOM	FEG2
166434678	MPS2	MPSE4
176502150	BA	FEG2

176411620	PGDT	PGDT1
176508287	BSC	BPHE104
177482850	BCOM	FEG2
176467640	BA	FEG2
179614521	BA	FEG2
176518976	BA	FEG2
176536025	BA	FEG2
176467697	BA	FEG2
176469651	BA	FEG2
166443770	MPS2	MPSE4
176422877	BSC	FEG2
176537066	PGDUPDL	MEDS42
176519050	BA	FEG2
176488834	BCOM	ECO1
176546040	BA	FEG2
176537152	MARD	MRD102
176520768	BA	FEG2
137793055	BA3	ESO15
176527327	BA	FEG2
159526567	BSC3	BPHE104
176474843	BA	FEG2
176509605	BA	FEG2
176440639	BA	FEG2
177488511	BSC	FEG2
179611859	BSC	FEG2
177481913	BCOM	FEG2
177476248	BTS	FEG2
176546491	BA	FEG2
176467253	BA	FEG2
168300986	MPS2	MPSE3
176474266	BA	FEG2
179619269	BCOM	ECO1
168618007	BSC2	BPHE106
176541374	BSC	FEG2
173674964	BA	FEG2
177494619	BSC	FEG2
176446156	BA	FEG2
179603100	BSC	LSE11L
176443215	BA	FEG2
168260567	MEC2	MEC108
176498082	BCOM	FEG2
176537066	PGDUPDL	MEDS43
176437655	BA	FEG2
176418576	BCOM	FEG2
176447140	BA	FEG2
176510205	BSC	FEG2
173671675	BA	FEG2

168250620	BSC2	CHE9
178381950	BCOMAF	FEG2
157820542	BA3	ESO15
166470840	MEC2	MEC109
160789395	BA2	EPS3
176475211	BSC	FEG2
176475211	BSC	LSE3
176484156	BA	BPY2
179618489	BA	FEG2
176483265	BA	FEG2
160691966	MEC2	MEC7
157796282	BA3	ESO15
176559362	BA	FEG2
177487899	BSC	FEG2
176467167	BSC	FEG2
179603100	BSC	LSE3
168770558	MPS2	MPSE4
176524124	BA	FEG2
176492225	BA	MTE4
176481641	BA	FEG2
179615856	BA	FEG2
176476388	BA	FEG2
176447584	BA	FEG2
176472216	BSC	BPHE104
177482678	BSC	BPHE104
176496895	BA	FEG2
168122855	MPS2	MPSE4
178381247	BCOMAF	FEG2
177482993	BA	FEG2
168236651	MPS2	MPSE4
176480198	BA	FEG2
176490357	BSC	FEG2
179602320	BTS	FEG2
176490980	BA	FEG2
157816961	BA3	ESO15
176470728	BA	FEG2
176473479	BSC	FEG2
176539170	BSC	BPHE101
168257189	MAH2	MPSE4
157825115	BA3	EHD4
176511300	BA	FEG2
166430996	MHD2	MHD15
166470840	MEC2	MEC7
179616328	BA	EPA1
176510964	BA	ESO12
176537152	MARD	MRD103
176559480	BCA	FEG2

175341592	BSC	BPHE104
176539170	BSC	FEG2
166478686	BSC2	BPHE106
166107310	MAH2	MPSE4
176466799	BSC	FEG2
176468570	BA	FEG2
179600895	BA	FEG2
176487413	BSC	FST1
176428670	BSC	FEG2
168250850	MEC2	MEC108
177484997	BTS	FEG2
176552890	MCOM	IBO6
176473991	BA	FEG2
176498082	BCOM	ECO1
176488920	BA	FEG2
176472721	BSC	FEG2
176485441	BA	FEG2
176490980	BA	BPY2
176503335	BSC	FEG2
176466799	BSC	BPHE104
176475710	BA	FEG2
176442428	BA	FEG2
179613924	MSO	MSO4
157787220	BA3	ESO15
176456852	MSO	MSO1
179603100	BSC	CHE1
168265233	MAPC2	MPCE24
157814707	BA3	ESO15
176517444	BA	FEG2
159705611	BSC3	BPHE12L
179611035	BA	FEG2
168770430	MCOM2	MCO7
157825115	BA3	ESO15
176421076	BA	FEG2
176473479	BSC	BPHE104
179603930	BSC	FEG2
177494508	BA	FEG2
176654830	BCOM	FEG2
157794991	BA3	CTE3
176503439	BA	FEG2
179246422	BCOM	FEG2
168770430	MCOM2	MCO6
176533069	BA	FEG2
176424365	BSC	FEG2
176450440	BA	FEG2
166490336	MPS2	MPSE4
176513257	BCOM	FEG2

166462573	MPS2	MPSE4
168238021	MPS2	MPSE4
176529155	BA	FEG2
176543392	BA	FEG2
176533922	MAH	MHI1
166494849	MEC2	MEC109
176435716	BA	FEG2
176450392	BCOM	FEG2
176544237	BSC	FEG2
160691966	MEC2	MEC109
176496326	BCOM	FEG2
157820542	BA3	BEGA102
168251916	MPS2	MPSE4
166438518	MPS2	MPSE4
176493313	BA	FEG2
176437393	BA	FEG2
177476982	BA	FEG2
176455360	MEC	MEC103
166493159	BSC2	BPHE106
177485129	BA	FEG2
177490779	BA	FEG2
176490980	BA	BPY3
160789395	BA2	FST1
176425295	BA	FEG2
176509074	BA	FEG2
176538803	BA	FEG2
166424598	MPS2	MPSE4
176472216	BSC	FEG2
157758949	BTS3	PTS6
176417796	BA	FEG2
177486532	BSC	FEG2
176475125	BA	BPY4
177484499	BA	FEG2
176537920	BSC	FEG2
168884616	MPS2	MPSE4
176502824	BA	ECO2
156051802	BA3	ESO15
177489853	BA	FEG2
157813830	BA3	ESO15
176468190	BCOM	FEG2
176472438	BSC	FEG2
176475211	BSC	BPHE104
168266360	BCA3	BCS31, BCSL32,33,34
176513913	BA	FEG2
173672534	BA	FEG2
176439089	BA	FEG2
166421507	BSC2	BPHE106

177477572	BSC	FEG2
179617305	BSC	FST1
166415227	MPS2	MPSE4
176542470	BSC	FST1
176438768	BA	FEG2
176445320	BCOM	FEG2
168770430	MCOM2	MCO5
176533417	BA	FEG2
168228575	BCOM2	ECO12
176490980	BA	BPY4
176467515	BA	FEG2
179601920	BA	FEG2
166415210	MPS2	MPSE4
177482850	BCOM	BPY1
176501009	BA	FEG2
176455360	MEC	MEC101
176535220	BA	FEG2
176526443	BA	FEG2
176448221	BA	FEG2
173675364	BSW	FEG2
179606818	MEC	MEC103
177490421	BCOM	FEG2
176479828	BSC	BPHE101
176436503	BA	FEG2
176462143	BA	FEG2
157818768	BA3	ESO15
177494619	BSC	FST1, BEGF101
172527150	BED	BES142
157820607	BA3	ESO15
176536301	BA	FEG2
176505647	BA	FEG2
176414429	BA	FEG2
166473046	MCOM2	MCO1
157796386	BA3	ESO15
157813751	BA3	ESO15
168240834	MEC2	MEC108
179606818	MEC	MEC101
176496089	BA	FEG2
179611461	BA	FEG2
176550517	BSC	FEG2
179613924	MSO	MSO3
176520625	BA	FEG2
179611859	BSC	BPHE104
176522564	BSW	FEG2
177487899	BSC	FST1, BEGF101
177482850	BCOM	BPY2
177492654	BA	FEG2

176515520	BSC	MTE4
176534171	BA	FEG2
177478510	BSC	BPHE104
176495284	BA	MTE4
178381942	BCOMAF	FEG2
176504724	BA	FEG2
166443788	MPS2	MPSE4
168260567	MEC2	MEC7
176428688	BCOM	FEG2
176420382	BCOM	FEG2
176556801	BA	FEG2
176537152	MARD	MRD4
176521981	BSC	FEG2
157820574	BA3	ESO15
157751946	BA3	EPS3
176515520	BSC	FEG2
176512058	BA	MTE4
176479828	BSC	FEG2
176439222	BA	FEG2
176557455	BA	FEG2
179611859	BSC	BPHE106
157822657	BA3	ESO15
176419016	BCOM	FEG2
176484156	BA	BPY4
157802196	BSC3	LSE11L
157758949	BTS3	TS6
179603100	BSC	LSE2
177483917	BA	FEG2
176454597	MAH	MHI5
168770430	MCOM2	MCO3
176484156	BA	BPY3
176511640	BA	FEG2
176464376	BA	FEG2
176467443	BSC	FEG2
176508753	BCOM	FEG2
176512635	BA	FEG2
176530285	BA	FEG2
179616328	BA	FEG2
176440360	BTS	FEG2
176473099	BA	FEG2
178380356	BSC	FEG2
160549677	BED2	BESL124
172527706	BED2	BED 2 YEAR
151981864	BCA5	BCSL58
166463195	BCA3	BCS31, BCSL32,33,34
166440023	BCA3	MCS23
176501750	BCA	ECO1

176531334	BCA	ECO1
176527058	MCA	MCS15
176537249	BCA	BCS11,12
179246099	BCA	BCS11,12
176559480	BCA	BCS11,12
166478820	BCA3	MCS23
157769658	BCA5	BCS55
176537249	BCA	ECO1
163225710	BCA4	BCS40,41,42,L43,L44,L45
163126454	MCA3	MCS35
176526364	MCA	MCS13
176527058	MCA	MCSL17
176503747	MCA	MCSL17
166441168	BCA3	MCS14
157770684	BCA5	BCS55
166445290	BCA3	MCS23
179246146	BCA	FEG2
166441254	BCA3	MCS23
176433300	BCA	ECO1
166440023	BCA3	BCS31, BCSL32,33,34
176480901	BCA	ECO1
177485516	BCA	ECO1
176438403	BCA	BCS11,12
179246003	BCA	BCSL13
166441380	BCA3	MCS23
168244000	BCA3	BCS31, BCSL32,33,34
177486589	BCA	ECO1
176468980	BCA	BCS11,12
157809823	BCA5	BCS55
176460315	BCA	ECO1
168241020	BCA3	MCS23
157769790	BCA5	BCS55
166478188	MCA3	MCSL36
176526364	MCA	MCS15
179609970	BCA	BCS11,12
176446797	BCA	ECO1
179609970	BCA	ECO1
168241020	BCA3	BCS31, BCSL32,33,34
168227638	MCA3	MCS33
176545389	BCA	ECO1
176510742	MCA	MCS14
176499679	BCA	BCS11,12
166441301	BCA3	MCS23
177479308	BCA	ECO1
176530318	BCA	BCSL13
176457055	BCA	ECO1
176550484	MCA	MCS11,12

176506560	BCA	ECO1
176432323	BCA	ECO1
147603398	MCA3	MCS33
172527706	BED	BES143
176522905	BCA	BCS11,12
160717450	BCA4	BCS40,41,42,L43,L44,L45
166455238	BCA3	MCS23
176548535	BCA	FEG2
176554238	BCA	ECO1
179246035	BCA	BCS11,12
176471490	BCA	BCS11,12
176510742	MCA	MCSL16
163126454	MCA3	MCSL36
166463045	BCA3	MCS23
160440632	BCA3	MCS23
176530318	BCA	FEG2
166478188	MCA3	MCS35
166440030	BCA3	MCS23
176431615	BCA	ECO1
176448332	BCA	BCS11,12
176505844	BCA	BCS11,12
166440260	BCA3	BCS31, BCSL32,33,34
176478295	BCA	ECO1
176544251	BCA	ECO1
166442976	BCA3	MCS23
166439881	BCA3	BCS31, BCSL32,33,34
179246042	BCA	BCS11,12
176435651	BCA	ECO1
166440016	BCA3	BCS31, BCSL32,33,34
157797997	BCA5	BCS55
166478188	MCA3	MCS33
176513382	BCA	ECO1
176538749	BCA	FEG2
168457015	BCA3	MCS23
166459820	BCA3	BCS31, BCSL32,33,34
176559480	BCA	ECO1
179607311	BCA	BCSL13
176527058	MCA	MCS13
176522905	BCA	ECO1
159705596	BCA5	BCS55
168774476	BCA3	BCS31, BCSL32,33,34
179246146	BCA	BCSL13
179246003	BCA	FEG2
157779967	BCA5	BCS55
166463385	BCA3	MCS23
166455245	MCA2	MCS21
176526364	MCA	MCSL16

177488006	BCA	ECO1
176455090	BCA	BCS11,12
176472950	BCA	ECO1
179611218	BCA	BCS11,12
166478188	MCA3	MCS31
175104626	BCA	BCS11,12
176503747	MCA	MCS13
176581038	BCA	ECO1
159708008	BCA5	BCS55
177480137	BCA	BCSL13
179246028	BCA	BCS11,12
177476650	BCA	BCS11,12
176448174	BCA	FEG2
158355446	BCA3	MCS23
166455055	BCA3	BCS31, BCSL32,33,34
176517032	BCA	FEG2
179613773	BCA	ECO1
166441451	BCA3	BCS31, BCSL32,33,34
166490028	BCA3	MCS23
176503747	MCA	MCS15
176447520	BCA	ECO1
176470165	BCA	BCS11,12
176544251	BCA	BCS11,12
176506560	BCA	BCS11,12
157799073	BCA5	BCS55
176489660	BCA	BCS11,12
166463418	BCA3	MCS23
176457055	BCA	BCS11,12
176485750	BCA	ECO1
163126454	MCA3	MCS32
176476901	BCA	ECO1
176487040	BCA	BCS11,12
147573002	MCA3	MCS33
177486589	BCA	BCS11,12
178388960	BCA	ECO1
166455356	BCA3	MCS23
176459920	BCA	ECO1
179611218	BCA	ECO1
157830489	BCA5	BCS55
176446378	BCA	BCS11,12
176559316	BCA	ECO1
175180450	BCA	FEG2
159705328	BCA5	BCSL58
166445498	BCA3	MCS23
168265907	BCA3	MCS23
179246035	BCA	ECO1
176552352	MCA	MCS11,12

179610190	BCA	BCS11,12
176494100	BCA	BCS11,12
176468950	BCA	ECO1
166440830	BCA3	MCS23
168774476	BCA3	MCS23
168235911	BCA3	BCS31, BCSL32,33,34
168247923	BCA3	BCS31, BCSL32,33,34
176526364	MCA	MCSL17
179246114	BCA	FEG2
176517032	BCA	ECO1
176435533	BCA	ECO1
168266360	BCA3	MCS23
176521018	MCA	MCS11,12
166449550	BCOM2	ECO12
179246042	BCA	ECO1
176478295	BCA	BCS11,12
166455245	BCA3	MCS23
166443115	BCA3	MCS23
157830772	BCA5	BCS55
176501750	BCA	BCS11,12
157769887	BCA5	BCS55
166459820	BCA3	MCS23
179246099	BCA	ECO1
157798849	BCA5	BCS55
177489600	BCA	ECO1
166439978	BCA3	BCS31, BCSL32,33,34
168247923	BCA3	MCS23
147644014	MCA3	MCS33
176517032	BCA	BCS11,12
166443115	BCA3	BCS31, BCSL32,33,34
176471619	BCA	ECO1
179246081	BCA	BCSL13
177490113	BCA	ECO1
176448332	BCA	ECO1
166473092	BCA3	MCS23
166455245	BCA3	BCS31, BCSL32,33,34
176485750	BCA	BCS11,12
168457015	BCA3	BCS31, BCSL32,33,34
147630370	MCA3	MCS33
147592177	MCA3	MCS33
168241020	BCA3	MCS14
176528906	MCA	MCS11,12
176527058	MCA	MCSL16
177476650	BCA	ECO1
166439881	BCA3	MCS23
176489660	BCA	ECO1
176471619	BCA	BCS11,12

166478188	MCA3	MCS34
157830464	BCS5	BCS55
179613773	BCA	BCS11,12
176499679	BCA	ECO1
176470821	BCA	ECO1
157769751	BCA5	BCS55
166439978	BCA3	MCS23
176538749	BCA	BCSL13
176476901	BCA	BCS11,12
163126454	MCA3	MCS31
163126454	MCA3	MCS34
176432133	BCA	ECO1
166441451	BCA3	MCS23
179246028	BCA	ECO1
176526364	MCA	MCS11,12
166440030	BCA3	BCS31, BCSL32,33,34
166442976	BCA3	BCS31, BCSL32,33,34
157789792	BCA5	BCS55
176460290	BCA	ECO1
176477182	BCA	ECO1
159612160	BCA5	BCSL58
166445498	BCA3	BCS31, BCSL32,33,34
176448633	BCA	BCS11,12
166478188	MCA3	MCS32
166455349	BCA3	MCS23
166455245	MCA	MCS14
176524797	BCA	ECO1
176423546	BCA	ECO1
166455055	BCA3	MCS23
179246067	BCA	BCS11,12
176487040	BCA	ECO1
176493424	BCA	ECO1
157797861	BCA5	BCS55
176490103	BCA	ECO1
157770652	BCA5	BCS55
179246081	BCA	FEG2
176558837	MCA	MCS11,12
166440260	BCA3	MCS23
166463045	BCA3	BCS31, BCSL32,33,34
176472097	BCA	ECO1
176524797	BCA	BCS11,12
166441301	BCA3	BCS31, BCSL32,33,34
168241020	BCA3	MCS21
178388960	BCA	BCS11,12
168265907	BCA3	BCS31, BCSL32,33,34
168265201	MCA3	MCS34
176526364	MCA	MCS14

157770029	BCA5	BCS55
166455238	BCA3	BCS31, BCSL32,33,34
176527058	MCA	MCS14
163126454	MCA3	MCS33
166481559	BCA3	BCS31, BCSL32,33,34
176490103	BCA	BCS11,12
159608682	BA3	ESO15
173676105	BA	FEG2
177476778	BSC	BPHE104
137675697	BA	FEG2
157784010	BA2	BPC5
177476026	BA	FEG2
176494734	BA	FEG2
179617305	BSC	FEG2
176484156	BA	FEG2
176436320	BA	FEG2
176459865	BA	FEG2
177476294	BA	FEG2
160705240	MPS2	MPSE4
176490150	BA	FEG2
176548567	BA	FEG2
176478098	BA	FEG2
176457363	MPA	MPA13,14
142321941	BTS3	PTS6
176557978	BA	FEG2
176505820	MSO	MSO1
176477372	BCOM	FEG2
165808933	BA2	FST1
176422860	BA	FEG2
168263634	MAH2	MPSE4
166415360	MPS2	MPSE4
176416390	BA	FEG2
176456852	MSO	MSO2
173671675	BA	EHI2
157813769	BA3	ESO15
176442349	BSC	FST1, BEGF101
176474456	BA	FEG2
173677028	MTTM	MTTM2,7,8
166456659	MPS2	MPSE4
176524385	MTTM	MTTM1
176457030	BA	FEG2
176511680	BA	FEG2
168775414	MPS2	MPSE4
177476778	BSC	BPHE106
176473762	BA	FEG2
168249088	MPS2	MPSE4
176552890	MCOM	IBO4

176537066	PGDUPDL	MEDS41
176503826	BA	FEG2
176542470	BSC	BPHL103
168770430	MCOM2	MCO4
166470840	MEC2	MEC108
176538731	BTS	TS1,2
176435952	BSC	FEG2
176415169	BCOM	FEG2
166434678	MPS2	MPSE4
176502150	BA	FEG2
176411620	PGDT	PGDT1
176508287	BSC	BPHE104
177482850	BCOM	FEG2
176467640	BA	FEG2
179614521	BA	FEG2
176518976	BA	FEG2
176536025	BA	FEG2
176467697	BA	FEG2
176469651	BA	FEG2
176527040	BSC	LSE3
166461779	MPS2	MPSE4
166443770	MPS2	MPSE4
176505820	MSO	MSO3
176422877	BSC	FEG2
176537066	PGDUPDL	MEDS42
176519050	BA	FEG2
159930766	BSC3	LSE11L
176488834	BCOM	ECO1
176546040	BA	FEG2
176537152	MARD	MRD102
176520768	BA	FEG2
137793055	BA3	ESO15
176527327	BA	FEG2
176474843	BA	FEG2
176509605	BA	FEG2
176440639	BA	FEG2
177488511	BSC	FEG2
179611859	BSC	FEG2
177481913	BCOM	FEG2
177476248	BTS	FEG2
176546491	BA	FEG2
176467253	BA	FEG2
168300986	MPS2	MPSE3
176474266	BA	FEG2
176555018	BSC	LSE3
179619269	BCOM	ECO1
168618007	BSC2	BPHE106

176541374	BSC	FEG2
173674964	BA	FEG2
177494619	BSC	FEG2
176446156	BA	FEG2
179603100	BSC	LSE11L
176443215	BA	FEG2
168260567	MEC2	MEC108
176498082	BCOM	FEG2
157802196	BSC3	LSE7
176537066	PGDUPDL	MEDS43
176437655	BA	FEG2
176418576	BCOM	FEG2
176447140	BA	FEG2
176510205	BSC	FEG2
173671675	BA	FEG2
168250620	BSC2	CHE9
178381950	BCOMAF	FEG2
157820542	BA3	ESO15
166470840	MEC2	MEC109
160789395	BA2	EPS3
176475211	BSC	FEG2
176484156	BA	BPY2
179618489	BA	FEG2
176483265	BA	FEG2
160691966	MEC2	MEC7
157796282	BA3	ESO15
176559362	BA	FEG2
177487899	BSC	FEG2
176467167	BSC	FEG2
179603100	BSC	LSE3
168770558	MPS2	MPSE4
176524124	BA	FEG2
176492225	BA	MTE4
176481641	BA	FEG2
166481068	MPS2	MPSE4
179615856	BA	FEG2
176476388	BA	FEG2
176447584	BA	FEG2
176472216	BSC	BPHE104
177482678	BSC	BPHE104
176496895	BA	FEG2
168122855	MPS2	MPSE4
178381247	BCOMAF	FEG2
177482993	BA	FEG2
168236651	MPS2	MPSE4
176505820	MSO	MSO4
176480198	BA	FEG2

176490357	BSC	FEG2
179602320	BTS	FEG2
176490980	BA	FEG2
157816961	BA3	ESO15
176470728	BA	FEG2
166415470	MPS2	MPSE4
176473479	BSC	FEG2
176539170	BSC	BPHE101
168257189	MAH2	MPSE4
157825115	BA3	EHD4
177490840	BA	FEG2
176511300	BA	FEG2
166430996	MHD2	MHD15
166470840	MEC2	MEC7
179616328	BA	EPA1
176510964	BA	ESO12
176537152	MARD	MRD103
176559480	BCA	FEG2
175341592	BSC	BPHE104
176539170	BSC	FEG2
166478686	BSC2	BPHE106
166107310	MAH2	MPSE4
176466799	BSC	FEG2
176468570	BA	FEG2
179600895	BA	FEG2
176487413	BSC	FST1
176428670	BSC	FEG2
168250850	MEC2	MEC108
177484997	BTS	FEG2
176552890	MCOM	IBO6
166447739	BSC2	LSE7
176473991	BA	FEG2
176488920	BA	FEG2
176472721	BSC	FEG2
176485441	BA	FEG2
176490980	BA	BPY2
176503335	BSC	FEG2
176466799	BSC	BPHE104
176475710	BA	FEG2
176442428	BA	FEG2
179613924	MSO	MSO4
157787220	BA3	ESO15
176456852	MSO	MSO1
179603100	BSC	CHE1
168265233	MAPC2	MPCE24
157814707	BA3	ESO15
176517444	BA	FEG2

159705611	BSC3	BPHE12L
179611035	BA	FEG2
168770430	MCOM2	MCO7
157825115	BA3	ESO15
176421076	BA	FEG2
176473479	BSC	BPHE104
176433404	BSC	FEG2
179603930	BSC	FEG2
177494508	BA	FEG2
176654830	BCOM	FEG2
157794991	BA3	CTE3
176503439	BA	FEG2
179246422	BCOM	FEG2
168770430	MCOM2	MCO6
176533069	BA	FEG2
176424365	BSC	FEG2
176450440	BA	FEG2
166490336	MPS2	MPSE4
176513257	BCOM	FEG2
166462573	MPS2	MPSE4
168238021	MPS2	MPSE4
176529155	BA	FEG2
176543392	BA	FEG2
176533922	MAH	MHI1
166494849	MEC2	MEC109
176435716	BA	FEG2
176450392	BCOM	FEG2
176544237	BSC	FEG2
160691966	MEC2	MEC109
176496326	BCOM	FEG2
157820542	BA3	BEGA102
168251916	MPS2	MPSE4
166438518	MPS2	MPSE4
176493313	BA	FEG2
177476982	BA	FEG2
176552567	BSC	FEG2
176455360	MEC	MEC103
166493159	BSC2	BPHE106
176469050	BA	FEG2
177485129	BA	FEG2
177490779	BA	FEG2
176490980	BA	BPY3
160789395	BA2	FST1
176425295	BA	FEG2
176509074	BA	FEG2
176538803	BA	FEG2
166424598	MPS2	MPSE4

176472216	BSC	FEG2
157758949	BTS3	PTS6
176417796	BA	FEG2
177486532	BSC	FEG2
176475125	BA	BPY4
177484499	BA	FEG2
176537920	BSC	FEG2
168884616	MPS2	MPSE4
176502824	BA	ECO2
156051802	BA3	ESO15
177489853	BA	FEG2
157813830	BA3	ESO15
176468190	BCOM	FEG2
176475211	BSC	BPHE104
168266360	BCA3	BCS31, BCSL32,33,34
176513913	BA	FEG2
173672534	BA	FEG2
166421507	BSC2	BPHE106
177477572	BSC	FEG2
179617305	BSC	FST1
166415227	MPS2	MPSE4
176542470	BSC	FST1
176438768	BA	FEG2
176445320	BCOM	FEG2
168770430	MCOM2	MCO5
176533417	BA	FEG2
168228575	BCOM2	ECO12
176490980	BA	BPY4
176467515	BA	FEG2
179601920	BA	FEG2
166415210	MPS2	MPSE4
177482850	BCOM	BPY1
176501009	BA	FEG2
176455360	MEC	MEC101
176535220	BA	FEG2
176526443	BA	FEG2
176448221	BA	FEG2
176457618	ACISE	OSEI41,42,44,E43
173675364	BSW	FEG2
179606818	MEC	MEC103
177490421	BCOM	FEG2
176479828	BSC	BPHE101
176476750	BCOM	ECO1
176436503	BA	FEG2
176462143	BA	FEG2
157818768	BA3	ESO15
177494619	BSC	FST1, BEGF101

172527150	BED	BES142
157820607	BA3	ESO15
176536301	BA	FEG2
176414429	BA	FEG2
179611651	BSC	BPHL103
166473046	MCOM2	MCO1
157796386	BA3	ESO15
157813751	BA3	ESO15
168240834	MEC2	MEC108
179606818	MEC	MEC101
176496089	BA	FEG2
179611461	BA	FEG2
176550517	BSC	FEG2
179613924	MSO	MSO3
176520625	BA	FEG2
179611859	BSC	BPHE104
168238505	MPS2	MPSE4
176522564	BSW	FEG2
177487899	BSC	FST1, BEGF101
177482850	BCOM	BPY2
177492654	BA	FEG2
176515520	BSC	MTE4
176534171	BA	FEG2
176505820	MSO	MSO2
177478510	BSC	BPHE104
176495284	BA	MTE4
178381942	BCOMAF	FEG2
176504724	BA	FEG2
166443788	MPS2	MPSE4
168260567	MEC2	MEC7
176428688	BCOM	FEG2
176420382	BCOM	FEG2
176556801	BA	FEG2
176537152	MARD	MRD4
176521981	BSC	FEG2
157820574	BA3	ESO15
157751946	BA3	EPS3
176515520	BSC	FEG2
176512058	BA	MTE4
176479828	BSC	FEG2
176439222	BA	FEG2
157793943	BSC3	LSE11L
176468144	BCOM	ECO1
176557455	BA	FEG2
179611859	BSC	BPHE106
157822657	BA3	ESO15
176419016	BCOM	FEG2

176484156	BA	BPY4
157758949	BTS3	TS6
179603100	BSC	LSE2
177483917	BA	FEG2
176454597	MAH	MHI5
168770430	MCOM2	MCO3
176484156	BA	BPY3
176511640	BA	FEG2
176464376	BA	FEG2
176429490	MPA	MPA14
176467443	BSC	FEG2
176508753	BCOM	FEG2
176512635	BA	FEG2
176530285	BA	FEG2
179616328	BA	FEG2
176440360	BTS	FEG2
176473099	BA	FEG2
159608920	BA	ESO15
178380356	BSC	FEG2
179609472	BA	BSHF101,BEGF101
177413570	BA	BSHF101,BEGF101
176537920	BSC	BPHE104
176531287	BTS	TS1,2
176555215	BCA	ECO1
176463540	BSC	FST1, BEGF101
176441780	BA	FEG2
176442094	MAH	MHI5
176477372	BCOM	ECO1
176529843	BA	BSHF101,BEGF101
176430756	BCA	ECO1
166480990	MPS2	MED2
179609118	BA	BPSE212
176440470	BA	BPSE212
176452340	BA	BSHF101,BEGF101
176517610	BA	BSHF101,BEGF101
177494443	BA	BSHF101,BEGF101
176474424	BA	BPSE212
179604394	BA	BSHF101,BEGF101
176539820	BA	BSHF101,BEGF101
147559549	BA3	BPSE212
176410708	CNCC	CNCC1,2
176414809	BCA	ECO1
168770669	BSC2	LSE7
157777845	BCOM3	ACS1
176423048	BA	BSHF101,BEGF101
177476778	BSC	PHE5
176558281	BCOM	BPSE212

176493037	BCA	ECO1
177484300	BA	BPSE212
176549813	BA	BSHF101,BEGF101
176559362	BA	BSHF101,BEGF101
176526110	BA	BSHF101,BEGF101
179618489	BA	BSHF101,BEGF101
176545887	BA	BSHF101,BEGF101
176513834	BA	BSHF101,BEGF101
173673726	BA	BPSE212
176506459	BSC	LSE3
157789674	BCA5	BCS55
176474470	BA	BSHF101,FHD2
176449603	BA	BSHF101,FHD2
176522224	BA	BSHF101,FHD2
176493424	BCA	BCS11,12
176436660	BA	BSHF101,BEGF101
177489814	BA	BPSE212
176467167	BSC	LSE3
176528382	BA	BSHF101,BEGF101
176493488	BTS	FEG2
176505267	BA	BSHF101,BEGF101
177490421	BCOM	ECO1
137805300	BA3	ACS1
177485129	BA	BSHF101,FHD2
177486328	BA	BSHF101,BEGF101
176503730	BCA	ECO1
176511120	BA	BSHF101,FHD2
157786346	BA3	BPSE212
176467515	BA	ECO1
176441497	BA	BSHF101,BEGF101
176472040	BCA	ECO1
179604853	BA	BPSE212
W11606278	BSC3	BEGF101
179601073	BA	BSHF101,FHD2
176449549	BA	BSHF101,BEGF101
176482025	BCOM	ECO1
176414712	BA	BSHF101,BEGF101
176437655	BA	BSHF101,BEGF101
176444779	BA	BSHF101,BEGF101
176486103	BA	FEG2
176464448	BCOM	ECO1
166452572	BSC2	MTE8
176437710	BA	BSHF101,FHD2
166455349	BCA3	BCS31, BCSL32,33,34
168235420	BA2	BPSE212
176477405	BA	BSHF101,BEGF101
176442023	BA	BSHF101,BEGF101

176471973	BA	BSHF101,BEGF101
177484300	BA	BSHF101,FHD2
176492081	BA	BSHF101,BEGF101
176504770	BSC	LSE3
176460773	BA	BPSE212
166452572	BSC2	PHE8L
175304254	BSC	BHDF101
177483917	BA	BPSE212
179601310	BA	BSHF101,BEGF101
176529470	BA	BSHF101,BEGF101
176505844	BCA	ECO1
166422057	MPS2	MPSE4
176415183	BCOM	ECO1
176549118	BA	BSHF101,BEGF101
176451348	DTS	TS1,2
179612227	BA	BSHF101,BEGF101
176492264	BA	BSHF101,BEGF101
176201983	BSC	LSE3
147543855	MCA3	MCS33
176519050	BA	BSHF101,BEGF101
166441380	BCA3	BCS31, BCSL32,33,34
176525394	MSO	MSO1,2,3,4
176529922	BSC	LSE3
176492074	BA	BSHF101,BEGF101
176466900	BCOM	ECO1
176536104	BLIS	BLI225
176503335	BSC	LSE3
176496437	BA	BSHF101,BEGF101
179246114	BCA	ECO1
176414508	BA	BPSE212
178387642	BSC	LSE3
176538803	BA	BSHF101,BEGF101
176471697	BA	BSHF101,BEGF101
157802838	BSW3	BSWE6
166461191	MAH2	MPSE4
176457009	BA	BSHF101,FHD2
176455090	BCA	ECO1
176815308	BA	BSHF101,BEGF101
176493037	BCA	BCS11,12
166440141	BCA3	BCS31, BCSL32,33,34
166453757	BA2	BPSE212
176555476	BA	BSHF101,BEGF101
176537152	MARD	MRDP1
168771685	BSC2	LSE7
168234626	BA2	BPSE212
178381634	BA	BPSE212
176470892	BA	BPSE212

166437286	BSC2	LSE3
176501893	BA	BSHF101,FHD2
176491359	BA	BPSE212
176426297	BA	FEG2
179606484	BA	BSHF101,FHD2
176522912	BA	BSHF101,BEGF101
176446418	BA	BSHF101,FHD2
177480033	BA	FEG2
176769561	BSC	BPHE106
179245950	BCA	ECO1
176439570	BA	BPSE212
176492264	BA	BPSE212
176498946	BA	BSHF101,BEGF101
176478880	BCOM	FEG2
176537066	PGDUPDL	MEDS44
176418576	BCOM	ECO1
179245968	BCA	ECO1
166490028	BCA3	BCS31, BCSL32,33,34
179602320	BTS	TS1,2
168246620	BA2	EHI4
166454630	BA2	BPSE212
176556801	BA	BSHF101,BEGF101
176462437	BCA	BCS11,12
176447520	BCA	BCS11,12
157777852	BCOM3	ACS1
176463819	BA	BSHF101,FHD2
176484797	BA	BSHF101,BEGF101
157825043	BA3	ACS1
172527405	BED2	BED 2ND YEAR
176432799	BCOM	ECO1
176446314	BSC	LSE3
176502150	BA	BPSE212
165475587	BA	BPSE212
176555333	BSC	LSE3
168275796	BA2	FST1
176490672	BA	BSHF101,BEGF101
177485634	BA	BSHF101,FHD2
177490113	BCA	BCS11,12
176481190	BA	BSHF101,BEGF101
176481641	BA	BSHF101,BEGF101
176547676	BA	BSHF101,BEGF101
176538788	BA	BSHF101,BEGF101
176530966	BA	FEG2
177489853	BA	BSHF101,BEGF101
157798720	BCA5	BCS55
178379960	BA	BPSE212
176447560	BA	BSHF101,BEGF101

176458358	BA	BPSE212
176509605	BA	BSHF101,BEGF101
176537152	MARD	MRD101
176558281	BCOM	BSHF101,FHD2
176546040	BA	BSHF101,BEGF101
157774778	BA3	ACS1
177482678	BSC	PHE5
176438403	BCA	ECO1
176442926	BCA	BCS11,12
176465149	BA	BSHF101,BEGF101
166443946	MPS2	MED2
176552890	MCOM	IBO3
177476635	MEC	MEC2
179611067	BA	FEG2
176463256	BA	BPSE212
166489743	BA2	BPSE212
176437963	BA	BPSE212
176464376	BA	BPSE212
157732226	BA3	ACS1
175197035	BTS	BSHF101,BEGF101
176495048	BA	BSHF101,BEGF101
176478793	BA	BSHF101,BEGF101
176456189	BA	BSHF101,BEGF101
159893596	BSW3	BSWE6
177488267	BA	BPSE212
176493391	BA	BSHF101,BEGF101
179615856	BA	BSHF101,BEGF101
176519842	BA	BSHF101,FHD2
176504724	BA	ECO1
177484997	BTS	TS1,2
176533069	BA	BSHF101,BEGF101
176479075	BSC	LSE3
179616342	BCOM	ECO1
176556249	BSC	LSE3
177476248	BTS	TS1,2
178013746	BSC	BPHE101
176488028	BA	FEG2
176485441	BA	BPSE212
166441254	BCA3	BCS31, BCSL32,33,34
176470821	BCA	BCS11,12
176536104	BLIS	BLI222
176520613	BSC	FEG2
177475998	BCA	ECO1
166463385	BCA3	BCS31, BCSL32,33,34
176437917	CTPM	AMT1
176419600	BA	BPSE212
167105752	BA2	FST1

173674925	BA	FEG2
179604932	BCA	BCS11,12
168246011	MCA3	MCS33
172527706	BED2	BESE132
176467697	BA	BSHF101,BEGF101
179248315	MAEDU	MES16
176415517	BCOM	ECO1
179600089	BA	BPSE212
179604932	BCA	ECO1
176530429	BTS	TS1,2
168256732	BA2	BSWE6
176498280	BA	BSHF101,BEGF101
168234371	BSC2	LSE7
177489600	BCA	BCS11,12
147605725	MCA3	MCS33
176469960	BSC	LSE3
176537066	PGDUPDL	MEDSE46
176517279	BCOM	ECO1
176462437	BCA	ECO1
176496412	BCOM	ECO1
176442213	BSW	BSHF101,BEGF101
179611859	BSC	PHE5
176545482	BA	BPSE212
166421507	BSC2	PHE8L
147555240	BA3	BHDA.101
157827703	BA3	BHDA.101
168243965	BA2	EPS.08
168246899	BA2	FST1
176522455	BA	BSHF101 BEGF101
168264191	MEC2	MEC6
168250638	BA2	FST1
178379960	BA	BSHF101
177477572	BSC	BPHE102
173805810	MSO	MSO1,2,4
179601059	BA	BRDE101
176473479	BSC	BPHE102
176509920	BA	BSHF101 BEGF101
177482993	BA	BSHF101 FHD2
176496444	BA	BSHF101 FHD2
176557430	BSC	BHDF101
176472438	BSC	BEGF101
179600895	BA	BSHF101 BEGF101
176716902	BA	FEG2
166473963	BA2	FST1
176557541	BA	BEGF101
179612280	BA	BEGF101
166426794	BA2	FST1

166488884	BA2	FST1
176540800	BA	BSHF101 BEGF101
176515171	BA	BSHF101 FHD2
176482865	BA	BHDF101
176412837	BA	BSHF101 BEGF101
160690925	BA2	FST1
176500694	BA	BSHF101 BEGF101
168246510	BA2	FST1
179605135	BA	BPSE212
176485140	BA	BSHF101 FHD2
176465203	BA	BHDF101
176511181	BA	BSHF101 BEGF101
A14600306	BTS3	TS1,2
179605174	BA	BPSE212
178582139	PGDDM	MPA3
166420970	BA2	FST1
176534773	BCA	BCS.11,12
176502247	BCOM	BHDF101
168252989	BA2	FST1
176504724	BA	BSHF101 BEGF101
176533732	MEC	MEC2,4
179246565	BA	BSHF101 FHD2
168773403	BA2	FST1
168247701	BA2	FST1
176471056	BSC	BEGF101
176496412	BCOM	BSHF101 BEGF101
176479075	BSC	BEGF101
166467540	BA2	FST1
176435716	BA	BSHF101 FHD2
176518407	BA	BHDF101
176550904	BA	BEGF101
176434359	MEC	MEC.2,4
176545712	BA	BHDF101
176449871	BA	BSHF101 BEGF101
176425715	BTS	BHDF101
166442256	BA2	FST1
176501141	BCOM	BSHF101 BEGF101
176446321	BA	BHDF101
176529280	BA	BHDF101
166487431	BA2	FST1
168255802	BA2	FST1
166442342	BA2	FST1
173676190	BA	BHDF101
176421298	BA	BSHF101 BEGF101
168828356	BA2	FST1
179601310	BA	BHDF101
166442414	BA2	FST1

166485341	BCOM2	FST1
176455012	BA	BSHF101 BEGF101
176466957	BA	BSHF101 BEGF101
168888620	BA2	FST1
176550904	BA	BHDF101
157750460	BA2	FST1
176493391	BA	BHDF101
173672788	BA	BEGF101
176443326	BA	BHDF101
176539820	BA	BHDF101
176464240	BA	BSHF101 FHD2
166420361	BA2	FST1
177492654	BA	BSHF101 BEGF101
176540215	BA	BSHF101 BEGF101
176538788	BA	BHDF101
179610650	BA	BSHF101 FHD2
176542383	BSW	BSHF101 BEGF101
176448633	BCA	ECO1
166432739	BA2	FST1
166449495	BA2	FST1
178379960	BA	BHDF101
166477416	BA2	FST1
168234626	BA2	FST1
168266124	BA2	FST1
176460773	BA	BSHF101 FHD2
176469748	BA	BSHF101 BEGF101
166471644	MHD2	MHD13
176418576	BCOM	BSHF101 BEGF101
176536040	BA	BHDF101
163224653	BA2	FST1
176414300	BA	BSHF101 BEGF101
176522381	BA	BSHF101 BEGF101
176420390	MEC	MEC.2,4
176463231	DTS	TS1,2
177482417	BA	BSHF101
176484930	BCOM	BHDF101
166435590	BA2	FST1
176431970	BA	BHDF101
176482675	BA	BHDF101
177481938	BA	BSHF101 FHD2
173675364	BSW	BSHF101 BEGF101
166421704	BA2	FST1
166459425	BA2	FST1
176535220	BA	BSHF101 FHD2
166452827	BA2	FST1
166473956	BA2	FST1
166459661	BA2	FST1

176475039	BA	BSHF101 BEGF101
176485940	BA	BSHF101 FHD2
176532952	BA	BHDF101
176497557	BA	BPSE212
176521895	BA	BSHF101 BEGF101
176466971	BA	BSHF101 FHD2
176412837	BA	BPSE212
176521974	BA	BHDF101
176454408	BA	BSHF101 BEGF101
177488740	BA	BEGF101
160711022	BA2	FST1
159616142	BA2	FST1
168235642	BA2	FST1
176441458	BA	BSHF101 FHD2
176497880	BA	BSHF101 BEGF101
176463027	BA	BHDF101
176412812	BA	BSHF101 BEGF101
179600405	BA	BSHF101
176546825	BTS	BHDF101
166484300	BA2	FST1
176449871	BA	BHDF101
166446436	MCA3	MCS32
173676065	BA	BEGF101
166494261	BA2	FST1
168171098	MEC2	MEC7
179604853	BA	BSHF101 FHD2
176557541	BA	BHDF101
166436600	MEC2	MEC6
177470334	BA	BPSE212
177484997	BTS	BSHF101 BEGF101
176469748	BA	BHDF101
176532074	BA	BHSF101 BEGF101
179607683	BA	BSHF101
176539837	BA	BSHF101 BEGF101
176492834	BA	BHDF101
176493417	BA	BHDF101
176548050	BA	BHDF101
A14600306	BTS3	TS7
177485634	BA	BHDF101
176475275	BTS	BSHF101 BEGF101
168269248	BA2	FST1
176546491	BA	BSHF101 FHD2
173675894	BA	BHDF101
176445946	BSC	BHDF101
176449871	BA	BPSE212
176448998	BA	BSHF101 FHD2
166493070	BA2	FST1

173673686	BA	BHDF101
176535499	BA	BHDF101
176545809	BA	BSHF101 FHD2
179609118	BA	BHDF101
166466603	BA2	FST1
168266812	BA2	FST1
176425720	BTS	BSHF101 BEGF101
179617383	BA	BSHF101
176455922	BA	BSHF101 BEGF101
168827480	BA2	FST1
166448984	BA2	FST1
176501141	BCOM	BHDF101
176545482	BA	BHDF101
176467167	BSC	BEGF101
166468352	BA2	FST1
176484772	BSW	BHDF101
176511300	BA	BSHF101 FHD2
166439502	BA2	FST1
177486650	BA	BSHF101 FHD2
166446150	BA2	FST1
168772426	BA2	FST1
176500505	BSC	BEGF101
166484749	BA2	FST1
177546825	BTS	BEGF101
176465006	BA	BHDF101
176526110	BA	BSHF101 BEGF101
176454709	BA	BSHF101 FHD2
175201586	BA	BHDF101
166492820	BA2	FST1
166430290	BA2	FST1
179611264	BA	BEGF101
176443824	BA	BHDF101
166444726	BA2	FST1
179614657	BA	BHDF101
176490357	BSC	BEGF101
166466359	BA2	FST1
177488457	BA	BHDF101
176487420	BCOM	BHDF101
177488082	BA	BEGF101
A14600306	BST3	TS3
166448960	BA2	FST1
166437641	BA2	FST1
176418808	BA	BPSE212
176496111	BA	BHDF101
176522217	BA	BHDF101
176523907	BA	BHDF101
166429770	BA2	FST1

166430316	BA2	FST1
176526658	BSC	BHDF101
176555096	MCOM	IBO.1,2
166471644	MHD2	MHD15
176440488	BCOM	BHDF101
W11582362	BCOM3	AMK1
177477336	BA	BHDF101
168253095	BA2	FST1
176555641	BA	BSHF101
168250850	MEC2	MEC6
179614481	BA	BHDF101
166470080	BCOM	FST1
176557337	BA	BHDF101
178387500	BCOM	BEGF101
166459740	BA2	FST1
168240343	BCOM2	FST1
177482417	BA	BEGF101
176541944	BSC	BHDF101
176530579	BSC	BEGF101
176519770	BA	BSHF101 BEGF101
176538470	BA	BSHF101 FHD2
176488787	BA	BSHF101 BEGF101
176490783	BA	BSHF101 BEGF101
176518407	BA	BSHF101 FHD2
179246519	BA	BHDF101
177480460	BA	BSHF101 FHD2
176499038	BA	FEG2
166442668	BA	FST1
176437963	BA	BHDF
176496319	BA	BSHF,BEGF
173674466	BA	BSHF,BEGF
176480671	BA	BSHF,FHD2
168827616	BA	FST1
179607683	BA	BEGF101
158847367	BA	MTE7
176433973	BA	BHDF101
166435838	BA	FST1
166430030	BA	FST1
176546825	BA	BSHF
176440313	BA	BSHF,BEGF101
176542652	BA	BHDF101
179614657	BA	BSHF,BEGE101
177488457	BA	BEGF101
156998395	BA	EPS8
176541288	BA	BHDF101
176508151	BA	
179246558	BA	BSHF,FHD2

177476248	BTS	BSHF,BEGF101
176493400	BA	BHDF101
166448540	BSW	FST1
166449456	BA	FST1
166475136	BA	FST1
179607264	BCOM	BHDF101
178380356	BSC	BEGF101
176428158	BA	BSHF,BEGE101
177474821	BA	BHDF101
176454873	BA	BHDF101
166485778	BA	FST1
166449550	BCOM	FST1
160711061	BA	FST1
168886372	BCOM	FST1
176484772	BSW	BSHF,FHD2
176498337	BA	BHDF101
168250620	BSC	LSE7
176520768	BA	BSHF,FHD2
176554023	BA	BEGF101
176554023	BA	BEGF101
176426803	BA	BSHF,FHD2
176486103	BA	BSHF,FHD2
179606864	BCOM	BEGF101
166420949	BA	FST1
177482678	BSC	BEGF101
179247660	BA	BSHF,FHD2
176458784	BA	BHDF101
166448651	BA	FST1
176447560	BA	BHDF101
177477597	BA	BPSE212
176416644	BA	BSHF,FHD2
166420662	BA	FST1
176558740	BA	BPSE212
157771339	BA	FST1
176536777	BA	BSHF,BEGE101
166442191	BA	FST1
176415183	BCOM	BHDF101
176538409	BA	BHDF101
179246620	BA	BSHF1
166435860	BA	FST1
166449069	BA	FST1
168268292	BA	FST1
176469651	BA	BSHF,FHD2
176493417	BA	BPSE212
176478793	BA	BHDF101
166444228	BCOM	FST1
176473991	BA	BSHF,FHD2

179246558	BA	BHDF101
166467690	BA	FST1
176500616	BA	BSHF,FHD2
168234024	BCOM	FST1
176428552	BSC	BEGF101
168827433	BA	FST1
168222298	BA	FST1
176540215	BA	BHDF101
176507340	BA	BPSE212
176547794	BA	CNCC1,2
176463256	BA	BSHF101 BEGF101
176433830	BA	BSHF101 BEGF101
176521279	BSC	BEGF101
176458700	DTS	TS1,2
176532952	BA	BSHF101 FHD2
168770430	MCOM2	MCO.1
168828300	BA2	FST1
168227534	BA2	FST1
176430448	BA	BSHF101 FHD2
176503098	BA	BSHF101 FHD2
176501291	BA	BSHF101 FHD2
157750478	BA2	FST1
168295060	BA2	FST1
179602455	MPA	MPA11
176420859	MSCDFSM	CNCC1,2
160709929	BTS2	FST1
168245833	BA2	FST1
176410596	BCOM	BSHF101 BEGF101
176414429	BA	BSHF101 BEGF101
176526017	MCOM	IBO.6
176559316	BCA	BCS.11,12
179616034	BA	BHDF101
131170715	BCOM2	FST1
176474829	DTS	TS1,2
173672788	BA	BSHF101
176511640	BA	BSHF101 FHD2
178014240	CHR	CHR12
168224300	BA2	FST1
179605998	BA	BHDF101
176540143	MCOM	IBO1,2
177997270	BA	BSHF101 FHD2
166432080	BA2	FST1
160700771	BA2	FST1
179615064	BA	BHDF101
177490779	BA	BSHF101 FHD2
179615064	BA	BSHF101
166429597	BA2	FST1

176463027	BA	BSHF,BEGF101
176465195	BA	BSHF,BEGF101
176502824	BA	BSHF,BEGF1
176473762	BA	BSHF,FHD2
176555784	BA	BHDF101
179246350	BA	BSHF,FHD2
168267695	BA	FST1
179611067	BA	BSHF,FHD2
176554782	MEC	MEC2
179246526	BA	BHDF101
176440313	BA	BHDF101
176416866	MEC	MEC2,4
176497098	BCOM	BSHF,BEGF1
176493280	BLIS	BLI222
168123753	BA	FST1
176526443	BA	BSHF,FHD2
176419600	BA	BSHF,FHD2
168267846	BA	FST1
176437702	BA	BHDF101
166483900	BA	FST1
176517326	BA	BSHF,FHD2
166449148	BA	FST1
176540903	BA	BSHF,BEGF1
176422694	BA	BSHF,FHD2
176485441	BA	BSHF,FHD2
166420268	BA	FST1
176459937	BCOM	BSHF,BEGF1
166426774	BA	FST1
173676065	BA	BSHF
168122364	BA	FST1
168233054	BA	FST1
176438499	BA	BSHF,FHD2
166435917	BA	FST1
176480070	BCOM	BSHF,BEGF1
166474808	BA	FST1
176430573	BA	BSHF,FHD2
166475706	BA	FST1
157767250	BA	FST1
176473257	BA	BSHF,FHD2
168291848	BA	FST1
168264872	BA	FST1
176545887	BA	BHDF101
176520166	BCOM	BHDF101
176550896	BA	BPSE212
166459432	BA	FST1
179617383	BA	BHDF101
166420583	BA	FST1

175694400	PGDESD	MED1,2
168235438	BA	FST1
168122396	BA	FST1
176465203	BA	BSHF,FHD2
166468836	BA	FST1
166468843	BA	FST1
176557430	BSC	LSE3
176431733	BA	BSHF,FHD2
168513342	BSC	CHE9
168888265	BA	FST1
176554428	BA	BPSE212
166435211	BA	FST1
176480198	BA	BSHF,FHD2
176511680	BA	BSHF,BEGF1
176450392	BCOM	BSHF,FHD2
178389187	MEC	MEC2
176012992	BA	BPSE212
166468076	BA	FST1
177481938	BA	BHDF101
166427902	BA	FST1
176473612	BA	BSHF,FHD2
166435007	BCOM	FST1
176521974	BA	BSHF,BEGF1
179600150	BA	BHDF101
176445946	BSC	BEGF101
176434681	BA	BHDF101
166473046	MCOM	MCO5
166468488	BA	FST1
168251163	BA	FST1
176517279	BCOM	BSHF,BEGF1
166426244	BA	FST1
173676588	BCOM	BSHF,BEGF1
176490150	BA	BSHF,BEGF1
166492813	BA	FST1
176473099	BA	BSHF,FHD2
176446590	BA	BSHF,FHD2
176506996	BA	BSHF,BEGF1
168827007	BA	FST1
176540870	BA	BSHF,BEGF1
176526017	MCOM	IBO4
176442696	BA	BSHF,BEGF1
166477272	BA	FST1
168270038	BA	FST1
176526017	MCOM	IBO3
166446278	BA	FST1
179601059	BA	BSHF,BEGF1
176537920	BSC	BEGF101

176479828	BSC	BPHE102
166490859	MCOM	MCO1,3,4,
176478098	BA	BSHF,FHD2
176446496	BA	BHDF101
176558608	BA	BSHF,BEGF1
176520166	BCOM	BSHF,BEGF1
179607311	BCA	FEG2
179607218	MTTM	TS1,2
176410761	BTS	BSHF,BEGF1
175275834	BA	BSHF1
176557369	BA	BSHF,FHD2
176531287	BTS	BHDF101
176509945	BA	BSHF1,BEGF1
176439222	BA	BSHF,BEGF1
179610650	BA	BHDF101
176475189	bsc	BEGF101
166422587	BCOM	FST1
166420852	BA	FST1
168226034	BA	FST1
166420655	BA	FST1
177482187	BA	BSHF,BEGF1
179611859	BSC	BPHE102
168231305	BCOM	FST1
176450440	BA	BSHF,FHD2
179600405	BA	BHDF101
176552431	MEC	MEC2,4
176539679	BTS	BSHF,BEGF1
176476388	BA	BSHF,BEGF1
168463595	BA	FST1
176517562	BA	BPSE212
166494849	MEC	MEC6
179616342	BA	FEG2
166420505	BA	FST1
176526658	BSC	BEGF101
176512151	BCOM	BSHF,BEGF1
176539740	BA	BSHF,BEGF1
179601059	BA	FEG2
168265455	BCOM	FST1
179246565	BA	BHDF101
176501442	BA	BSHF,FHD2
176548083	BTS	BHDF101
166415986	MCOM	MCO1,3,4
176525538	BA	BSHF,BEGF1
168241836	BA	FST1
166425844	BCOM	FST1
176489868	BA	BSHF,BEGF1
176468570	BA	BSHF,BEGF1

176481301	BSC	BEGF101
160697168	BCOM	FST1
176415341	BTS	FEG2
166420053	BA	FST1
176538409	BA	BSHF,FHD2
168230682	BA	FST1
176456419	Ba	BSHF,FHD2
157785985	BA	FST1
166475824	BA	FST1
176414508	BA	BSHF,FHD2
166459780	BA	FST1
176474685	BA	BSHF,FHD2`
175080115	BTS	BSHF,BEGF
176557541	BA	BSHF
176475125	BA	BSHF,BEGF1
176529908	BA	BSHF,BEGF
166488583	BA	FST1
176536777	BA	BHDF101
166448644	BA	FST1
176437924	BA	BSHF,BEGF1
163278243	BA	FST1
166487391	BA	FST1
176455012	BA	BHDF101
166465966	BA	FST1
176487216	BA	BHDF101
179615817	BA	BHDF101
176500505	BA	BHDF101
166442557	BA	FST1
166459679	BA	FST1
176521974	BA	BPSE212
176443824	BA	BSHF,BEGF1
176440639	BA	BSHF,BEGF1
178380245	BCOMAF	BEGF101
168232360	BA	FST1
166420250	BA	FST1
160691221	BA	FST1
168234665	BA	FST1
176529908	BA	BHDF101
179609118	BA	BEGF101
176503826	BA	BSHF,BEGF1
179605135	BA	BSHF,FHD2
166427522	BA	FST1
168242465	BA	FST1
176414056	BA	BSHF,FHD2
176517610	BA	BHDF101
176535499	BA	BSHF,BEGF1
168252774	BA	FST1

176471744	BA	BHDF101
166476231	BCOM	FST1
176466957	BA	BHDF101
176521895	BA	BHDF101
168270630	BA	FST1
179246519	BA	BSHF,FHD2
176511593	BA	BSHF,FHD2
176484955	BCOM	BHDF101
176509153	BA	BHDF101
168228575	BCOM	FST1
177490421	BCOM	BSHF,BEGF1
178607040	BA	FEG2
166449109	BA	FST1
176442428	BA	BSHF,BEGF1
179246620	BA	BEGF101
177482417	BA	BHDF
166494254	BA	FST1
176436320	BA	BSHF,FHD2
168254144	BA	FST1
176466971	BA	BHDF101
179606864	BA	BSHF1
176471910	BA	BHDF101
176466631	BA	BSHF,FHD2
168261590	BA	FST1
177482345	BA	BHDF101
176538470	BA	BPSE212
168260567	MEC	MEC6
179246479	BA	BHDF101
176460472	BCOM	BHDF101
176466900	BCOM	BSHF,BEGF1
168773481	BA	FST1
179246597	BA	BSHF,FHD2
176488121	BA	BHDF101
178379960	BA	BEGF101
157791220	BSC	PHE8L
176421076	BA	BSHF,BEGF1
176557337	BA	BSHF.FHD2
176475053	BA	BHDF101
166487510	BA	FST1
176522098	BSC	BHDF101
176515308	BA	BHDF101
177479440	BSW	BHDF101
176174220	BCA	FEG2
179606864	BCOM	BHDF101
176414300	BA	BHDF101
176547264	BCOM	BHDF101
177488457	BA	BSHF1

176477405	BA	BHDF101
168270529	BSC2	CHE4
157801961	BSW3	BSWE6
168225247	BA2	FST1
176443111	BA	BSHF101 FHD2
176463643	BA	BSHF101 FHD2
W11538852	BSC3	ANC1
168241685	MCOM2	MCO1,3,4
173673307	BA	FEG2
151924531	BA3	ESO15
176466631	BA	BHDF101
176506459	BSC	BHDF101
176428767	BA	BPSE212
166426276	BA2	FST1
168246850	BA2	FST1
179615610	BA	BSHF101
176471097	BA	BSHF101 BEGF101
177494239	BA	BEGF101
173671675	BA	BSHF101 BEGF101
176522217	BA	BSHF101 BEGF101
176471508	BCOM	BSHF101 BEGF101
176509192	MCOM2	IBO1,2
176501442	BA	BSHF101 FHD2
161883948	MEG2	MEG10
176543440	MCOM	IBO1,2
179615136	BA	BPSE212
168250907	MCOM2	MCO1,3,4
176544237	BSC	BEGF101
166425536	MAPC2	MPCE.11,12
176500877	BA	BHDF101
176440470	BA	BSHF101 BEGF101
168825240	MCOM2	MCO1,3,4
176548836	BA	BEGF101
176416644	BA	BHDF101
176467364	BA	BHDF101
176421574	BA	BSHF101 BEGF101
176506459	BSC	FHD2
176557369	BA	BHDF101
176433830	BA	BHDF101
176539710	BSC	BEGF101
176539170	BSC	BEGF101
176500196	BCOM	BSHF101 BEGF101
168256646	BA2	FST1
176498280	BA	BHDF101
157763481	MEC2	MEC6
176479828	BSC	BEGF101
176437393	BA	BSHF101 FHD2

176500196	BCOM	BHDF101
168231803	BA2	FST1
176515347	BA	BSHF101 BEGF101
176477372	BCOM	BSHF101 BEGF101
176522564	BSW	BSHF101 BEGF101
176515520	BSC	BEGF101
166442010	BA2	FST1
176538043	BSW	BHDF101
168257759	BA2	FST1
176501893	BA	BHDF101
166437483	BA2	FST1
177494239	BA	BSHF101
166475641	BA2	FST1
168225509	MCOM2	MCO1,3,4
168269832	BA2	FST1
176475806	BCOM	BSHF101 BEGF101
176494694	BA	BSHF101 BEGF101
168770969	MCOM2	MCO1,3,4
177476524	BA	BSHF101
176459937	BCOM	BHDF101
176550628	BA	BSHF101 BEGF101
176422648	BA	BSHF101 BEGF101
176555641	BA	BEGF101
179614743	BA	BHDF101
176517326	BA	BHDF101
176467601	BA	BSHF101 BEGF101
176466799	BSC	BEGF101
176422648	BA	FEG2
176484955	BCOM	BSHF101 BEGF101
166420347	BA2	FST1
176428042	BA	BHDF101
176534520	BA	BSHF101 BEGF101
176471508	BCOM	BHDF101
176437924	BA	BHDF101
176471744	BA	BSHF101 BEGF101
166475104	BA2	FST1
173675697	BA	BSHF101 BEGF101
176475125	BA	BHDF101
176487216	BA	BSHF101 FHD2
176525670	BA	BSHF101 FHD2
176456590	BA	BHDF101
166489847	BA2	BSWE4
168263000	BCOM2	FST1
176476539	BA	BPSE212
179615641	BA	BSHF101
166442532	BA2	FST1
179616629	BA	BEGF101

176539740	BA	BHDF101
167111082	BA2	BPAE102
166487449	BA2	FST1
168238211	MCOM2	MCO1,3,4
176536040	BA	BSHF101 BEGF101
179614200	MEC	MEC101,103,2
176474890	BA	BSHF101 FHD2
176115417	BSC	BPHE102
176509153	BA	BSHF101 BEGF101
176510015	BA	BSHF101 BEGF101
176415517	BCOM	FEG2
165144480	BA2	BPAE104
166468783	BA2	FST1
176476539	BA	BHDF101
176403691	BA	BSHF101 BEGF101
166493055	BA2	FST1
178379978	BA	BSHF101 BEGF101
176484930	BCOM	BSHF101 BEGF101
176417740	BA	BSHF101 BEGF101
166468273	BA2	FST1
157733339	BA3	BSWE4
179609118	BA	BSHF101
176490980	BA	BSHF101 BEGF101
178381634	BA	BSHF101 FHD2
176468990	BSC	BEGF101
176552599	BA	BSHF101 BEGF101
176522912	BA	BHDF101
176437702	BA	BSHF101 BEGF101
173676065	BA	BHDF101
176449072	BSC	BHDF101
176486214	BCOM	BSHF101 BEGF101
166422570	BA2	FST1
176474890	BA	BHDF101
176461514	BA	BSHF101 BEGF101
177485555	BA	BHDF101
177476524	BA	BHDF101
168824151	MCOM2	MCO1,3,4
179613741	MCOM	IBO1,2
176548083	BTS	TS.1,2
176442625	BTS	BSHF101 BEGF101
166472241	BCOM2	FST1
177475910	MEC	MEC.101,103,2
163280762	BA	FST1
166419912	BA	FST1
168909881	BA	FST1
176544459	BA	BHDF101
156981692	BA	EPS8

176459629	BA	BHDF101
176555908	BA	BPSE212
166420544	BA	FST1
176442023	BA	BSWE4
176539837	BA	BHDF101
166472234	BCOM	FST1
166437437	BA	FST1
151924556	BA	ESO15
176533417	BA	BECE2
176462175	BA	BSHF,BEGF1
W11582362	BCOM	ECO6
168264414	MCOM	MCO1,3,4
168235445	BA	FST1
176428158	BA	BHDF1
176430921	BA	BSHF,FHD2
176501291	BA	BHDF1
176528329	BSC	FEG2
168826607	BA	FST1
179246479	BA	BSHF,FHD2
173674663	BA	BSHF,BEGF1
176412909	BA	BSHF.BEGF1
176506086	BA	BSHF,BEGF1
176457349	BA	BHDF1
176446314	BSC	BHDF1
176472151	MAH	MHI5
166429802	ba	FST1
166444307	BCOM	FST1
166436009	BA	FST1
176460393	BA	BSHF,FHD2
166443638	MCOM	MCO1,3,4
166450364	MCOM	MCO1,3,4
176542867	MTTM	TS1,2
168256732	BA	BSWE4
176502032	BA	BSHF,FHD2
176522381	BA	BHDF1
166444210	BCOM	FST1
166416241	MCOM	MCO1,3,4
166455879	MCOM	MCO1,3,4
176545482	BA	BSHF,FHD2
169770851	BA	FST1
176533237	BA	BSHF,FHD2
176454042	BA	BSHF,FHD2
166444195	BCOM	FST1
179605998	BA	BSHF,FHD2
166596475	MPA	MPA18
165591617	BA	BPAE104
176490554	BCOM	BSHF,BEGF1

161510971	BA	BP AE104
179614743	BA	BEGF101
166464276	MCOM	MCO1,3,4,
179600720	BSC	BEGF101
166465894	BA	FST1
168262972	BA	FST1
167113584	BA	BP AE104
166442650	BA	FST1
167111559	BA	BP AE104
166492877	BA	FST1
176500860	BA	BSHF,FHD2
176555358	BA	FEG2
176415674	BA	BHDF1
179615610	BA	BHDF1
176453588	BA	FEG2
176470348	BSC	BEGF101
176482073	BCOM	BHDF1
179612400	BA	BEGF101
157735049	MCOM	MCO1,3,4
176504201	BA	BEGF1
163218778	BA	FST1
176530429	BTS	BHDF1
176446797	BCA	BCSL13
166485366	BA	FST1
176446314	BSC	BEGF1
176550904	BA	BSHF1
176555784	BA	BSHF,BEGF1
166459281	BA	FST1
176496089	BA	BSHF,FHD2
176506459	BSC	FST1
176520940	BSC	FHD2
168231960	BA	FST1
176495023	BA	BSHF,BEGF1
179612400	BA	BHDF1
176455922	BA	BHDF1
173673471	MCA	MCSL16
167113473	BA	BP AE104
W11582362	BCOM	ECO1
166487320	BA	FST1
166487725	BA	FST1
176456393	BA	BSHF,FHD2
176442696	BA	BHDF1
168267355	BA	FST1
157775859	BA	ESO15
168233323	BA	FST1
176425629	BA	BSHF,BEGF1
176544022	BCOM	BSHF,BEGF1

167112060	BA	BPAE104
166429945	BA	FST1
176443483	BA	BPSE212
177478005	BA	BSHF,FHD2
176556249	BSC	FHD2
176466054	BA	BSHF,FHD2
176467253	BA	BSHF,FHD2
176482865	BA	BSHF,FHD2
167105405	MPS	MGPE11
176421130	BA	BHDF1
176500860	BA	BHDF1
176547264	BCOM	BSHF1
176555358	BA	BPSE212
166493030	BA	FST1
176428061	BTS	BSHF,BEGF1
176502032	BA	BHDF1
176458358	BA	BSHF,FHD2
179606484	BA	BHDF1
177480460	BA	BHDF1
168825755	MCOM	MCO1,3,4
163124823	BA	FST1
167111470	BA	BPAE104
176537460	BA	FEG2
177488740	BA	BSHF1
168122468	BA	FST1
177487541	BA	BEGF1
176537367	MCOM	IBO1,2
176493417	BA	BSHF,BEGF1
176415169	BCOM	BSHF,BEGF1
176532422	BCOM	BSHF,BEGF1
158585590	BA	BPAE104
157796250	BA	EHD4
179612400	BA	BSHF1
166449234	BA	FST1
160684795	MCOM	MCO1,3,4
176500211	BCOM	BSHF,BEGF1
179613970	MCOM	IBO6
166470072	BCOM	FST1
166475143	BA	FST1
176486966	MEC	MEC2
176516553	BA	BHDF1
176556249	BSC	FHD2
176522098	BSC	BEGF1
166442540	BA	FST1
176410439	BA	BSHF,BEGF1
179614521	BA	BSHF,FHD2
176443824	BA	BPSE212

166427482	BA	FST1
176537460	BA	BSHF,BEGF1
176475710	BA	BSHF,BEGF1
176435271	BA	BSHF,FHD2
177478210	BCOM	BSHF,BEGF1
176455148	BA	BSHF,BEGF1
176523907	BA	BSHF,BEGF1
177478789	BA	BEGF1
176460472	BCOM	BSHF,BEGF1
166421238	BA	FST1
176538470	BA	BHDF1
179611461	BA	BSHF,FHD2
176446955	BA	BHDF1
179615641	BA	BEGF1
176440194	BA	BSHF,FHD2
166442643	BA	FST1
176499883	BSC	BHDF1
176557430	BSC	BEGF1
176498050	BA	BSWE4
176454329	BA	BHDF1
173673307	BA	BSHF,BEGF1
179614743	BA	BSHF1
176521279	BSC	FST1
176444840	BA	BSHF,FHD2
179617383	BA	BEGF1
168230532	BA	FST1
168228797	BA	FST1
127003550	BA	FST1
166442629	BA	FST1
166434449	MCOM	MCO1,3,4
168267052	BA	FST1
166488078	MCOM	MCO1,3,4
179600405	BA	BEGF1
168827125	BA	FST1
176440488	BCOM	BSHF,BEGF1
176467443	BSC	BEGF1
176516553	BA	BSHF,BEGF1
176491500	BA	BPSE212
179607264	BCOM	BSHF,BEGF1
176486214	BCOM	BHDF1
176509977	BA	BSHF,BEGF1
168242924	BA	FST1
178387413	MCOM	MCO1,3,4
176454709	BA	BHDF1
173676190	BA	BSHF,BEGF1
179246350	BA	BHDF1
176466900	BCOM	FEG2

166434306	BSC	PHE8L
176433973	BA	BSHF,FHD2
131175359	BA	ACS1
166910605	MPS	MGPE11
176469264	BA	BSHF,BEGF1
166427751	BA	FST1
179616342	BCOM	EPA1
177477336	BA	BSHF,BEGF1
176467364	BA	BSHF,BEGF1
176443111	BA	BHDF1
166468804	BA	BSWE4
W11538852	BSC	PHE10
151923910	BA	BSWE4
177487137	BA	BSHF101 BEGF101
176520042	BA	BSHF101 FHD2
168250620	BSC	CHE4
179600380	MCOM	IBO2
157830124	BA	BSWE4
179611296	MAPC	MPCL7
179617305	BSC	BEGF1
176449990	MCOM	IBO2
177491011	MCOM	IBO2
178379899	BA	BHDF1
176449080	BA	BHDF1
166420480	BA	BSWE5
168226098	BA	BSWE5
155412104	BA	EPS8
167112647	BA	BP AE104
176421535	MCOM	IBO2
151954921	MCOM	MCO1,3,4
176445201	MCOM	IBO2
168120314	MCOM	MCO1,3,4,
176500060	MEG	MEG2
176552280	MEG	MEG2
160723730	MSCDFSM	MFN9
166425536	MAPC	MPCE14,15,16,
176471665	MAPC	MPCL7
177493480	MAPC	MPCL7
176494053	MCOM	IBO2
176537120	MCOM	IBO2
148330890	BA	BP AE104
177479924	MCOM	IBO2
176548241	PGDIBO	IBO2
176473114	MEG	MEG2
166420931	BA	FST1
176459629	BA	BSHF,BEGF1
179604370	MCOM	IBO2

179616557	MCOM	IBO2
173676588	BCOM	BHDF1
166487424	BA	FST1
157768552	MCOM	MCO1,3,4
176422354	MCOM	IBO2
176457030	BA	BSHF1,BEGF1
176424910	MEG	MEG1
173671571	MEG	MEG1
176188250	MEG	MEG2
151964273	MCOM	MCO1,3,4
W11538852	BSC	FEG2
176436273	MEG	MEG2
179618353	PGDIBO	IBO2
176065527	MEG	MEG2
176411122	MEG	MEG2
173675364	BSW	BSWL1
168270432	MCOM	MCO1,3,4
176453294	MEG	MEG2
179613970	MCOM	IBO1,2
168287167	MCOM	MCO1,3,4
177476524	BA	BEGF1
166473330	MEC	MEC6
176525560	MCOM	IBO2
131175334	BA	ACS1
176516972	MCOM	IBO2
176512033	BTS	BSHF,BEGF1
170498369	PGDIBO	IBO2
176490174	MCOM	IBO2
W11606535	BSC	BEGF1
167109695	MPS	MGPE11
176474313	BA	BHDF1
176535016	MCOM	IBO2
177486708	MCOM	IBO2
176421306	MEG	MEG2
179615610	BA	BEGF1
176476657	PGDIBO	IBO2
176488810	MCOM	IBO2
176479272	MCOM	IBO2
176416390	BA	BSHF,BEGF1
W11538852	BSC3	BEGF1
168120890	MEC2	MEC.6
176480854	MCOM	IBO.2
176492580	MCOM	IBO.2
176484758	MEG	MEG.1
176446797	BCA	BCS.11,12
166437641	BA2	BSWE4
179609741	MCOM	IBO.2

166457041	MCOM2	MCO.1,3,4
177490500	BSC	BHDF101
166453614	BA2	BSWE.4
176450378	BSW	BHDF101
179605769	MCOM	IBO.2
176415341	BTS	BEGF1 BSHF101
176422039	MCOM	IBO.2
176519108	BSW	BSWL.1
179604703	MEG	MEG.2
176475053	BA	BSHF101 BEGF101
176454408	BA	BHDF.101
176442213	BSW	BSWL1
168254144	BA2	BSWE.5
168459699	BA2	FST1
176539805	MCOM	IBO.2
169906176	MSCDFSM	MFN9
169642778	MPS2	MPSE11
166475509	BA2	BSWE4
177490840	BA	BSHF101 FHD2
176501467	BSC	BEGF.101
179616145	MCOM	IBO.2
176411179	MEG	MEG2
168228797	BA	ESO13
176483226	MCOM	IBO2
176525821	MCOM	IBO2
175955720	MEG	MEG2
177481605	BSW	BSWL1
176483985	MEG	MEG2
176465654	MEG	MEG1
176514868	MEG	MEG1
177478789	BA	BSHF1
173673188	MEG	MEG1
176420558	MCOM	IBO2
179600800	MEG	MEG1
176421298	BA	BSWE4
176528003	MEG	MEG1
168260685	MCOM	MCO1,3,4
176446955	BA	BSHF,BEGF1
157785985	BA	BSWE4
179609275	MAPC	MPCL7
176497453	MCOM	IBO2
179607906	MCOM	IBO2
176517057	MCOM	IBO2
176522564	BSW	BSWL1
167110912	BA	BP AE104
176451101	BA	BSHF,BEGF1
176444200	BA	BHDF1

173673543	MCOM	IBO2
179614585	MCOM	IBO2
179246382	BA	BSHF,FHD2
176488343	MCOM	IBO2
177483963	MCOM	IBO2
176481025	BCOM	BSWE4
176485853	MAPC	MPCL7
177481984	MEG	MEG1
176517602	MEG	MEG1
176448325	MCOM	IBO2
176514868	MEG	MEG2
179604750	MCOM	IBO2
179603088	MCOM	IBO2
176461854	MEG	MEG2
176552280	MEG	MEG1
166420480	BA	BSWE4
168262016	MSCDFSM	MFN9
176528597	MEG	MEG1
166476469	BA	FST1
179600293	MCOM	IBO2
176527169	MCOM	IBO2
176551612	BA	FEG2
168256187	BA	FST1
166107714	MAH	MPSE4
176543321	MCOM	IBO2
159949899	MCOM	MCO1,3,4
159752517	BA	BSWE4
178389187	MEC	MEC105
166463149	BCA4	BCS40,41,42,L43,L44,L45
176490070	MEG	MEG2
176487001	BA	FEG2
166443115	BCA4	BCS40,41,42,L43,L44,L45
168237947	MPS2	MGPE7
176483573	MPS	MPS1,2,3,4
166422057	MPS2	MGPE7
176418820	MEC	MEC105
176455083	MPS	MPS1,2,3,4
157777670	BCOM3	BECE16
176434359	MEC	MEC105
176543869	MEC	MEC105
168773729	MPS2	MGPE7
176470498	MEC	MEC105
176537421	MPS	MPS1,2,3,4
166444131	BCOM2	ECO7
166440016	BCA4	MCS24,L16
179606818	MEC	MEC105
166463418	BCA4	BCS40,41,42,L43,L44,L45

168121330	MPA2	MPS3
166424502	MSO2	MPS3
151981373	MCA3	MCS31,32,34,L36
160701426	MPS2	MGPE11
179608320	MEG	MEG2
166422057	MPS2	MPSE1
?		
166424502	MSO2	MSOE4
176413220	MAH	MHI1,4
173673529	MPA	MPA11
172217486	BA	FST1
170142091	BCA3	MCS21,23,14,BCS31,L32,33,34
157759016	BTS3	TS7
179609268	MPS	MPS2,4
166415210	MPS2	MPSE3
176537690	MAPC	MPC1,3,6
160709990	BCOM3	BPCE15
157798831	BCA5	BCS51,52,53,54,55,L56,57.28
176480324	MCOM	IOB1,3
177492378	MHD	MHD2,3
166474087	BA2	FST1
147582097	MCA6	MCSP60
177489513	BA	BECE2, PG
166425876	BCOM2	ECO7
166415227	MPS2	MGPE7
176522833	MPS	MPS2,4
179601453	MPA	MPA11
147595276	BSC2	BPHL103
173671840	MPA	MPA11
173674742	MEC	MEC105
168770558	MPS2	MPSE7
168772773	MHD2	MHD1,5
157832547	MHD2	MHD1,5
177490826	MHD	MHD2,3
179607906	MCOM	IBO1,3
176522819	MHD	MHD2,3
172215934	BA2	FST1
166456659	MPS2	MGPE11
176422053	MPS	MPS1,2,3,4
177481605	BSW	BSWE1
176539805	MCOM	IBO1,3
173673188	MEG	MEG2
166472090	BCOM2	ECO7
177485627	MHD	MHD2,3
176540319	MAPC	MPC1,3,6
176539400	MPS	MPS1,2,3,4
176517104	MEG	MEG2

176505321	MEG	MEG2
177479140	MAH	MHI4,5
179601453	MPA	MPA13
179605848	MEG	MEG2
172222384	BA2	FST1
166415210	MPS2	MGPE7
168460392	MHD2	MHD1,5
176537335	MHD	MHD2,3
166461073	MHD2	MHD1,5
166482630	MPS2	MPSE3
176451220	MCOM	IBO1,3
170142909	BCOM2	FST1
176538810	BLIS	BLIE226,228
166443946	MPS2	MPSE1
168256843	BCOM2	ECO7
176550413	MPS	MPS1,2,3,4
176440561	MCOM	IBO1,3
168122855	MPS2	MPSE1
176515569	BA	BGSE1
168493691	BCA3	MCS21,23,14,BCS31,L32,33,34
179619900	MAPC	MPC2,4,5
177399139	MAPC	MPC2,4,5
177482947	MCOM	IBO1,3
179617272	MPS	MPS2,4
157778324	MCA6	MCSP60
166487377	BA2	FST1
176541643	MCOM	IBO1,3
179607160	BA	BSHF101,BEGF101
166452160	BCOM2	ECO3
176531800	DNHE	DNHE3
177481081	MAH	MHI4,5
166463418	BCA4	MCS24,L16
172216190	BSC2	BSHF101
176500243	MEG	MEG2
167129593	BA2	EPS8
168770558	MPS2	MGPE7
176498369	PGDIBO	IBO1,3
176498652	BA	BSHF101,FHD2
166422057	MPS2	MPSE7
177487700	MPS	MPS1,2,3,4
166472170	BCOM2	ECO3
176521784	MPS	MPS2,4
157732470	BA3	MTE12
157732470	BA3	MTE11
168258324	MHD2	MHD1,5
176515140	MPS	MPS1,2,3,4
168122855	MPS2	MPSE7

168249593	MPS2	MPSE1
166415227	MPS2	MPSE1
179608456	BLIS	BLIE226,228
173675364	BSW	BSWE1
166415528	MPS2	MPSE1
166415210	MPS2	MED8
166493435	BCOM2	ECO3
177615528	MADE	MDE411
168240873	MAH2	MHI3
179605508	BLIS	BLIE226,228
166415456	MPS2	MED8
168887010	MHD2	MHD1,5
137784619	MCA4	MCS41-45
168886254	MPS2	MGPE11
166434678	MPS2	MGPE11
177997231	MEG	MEG2
166441451	BCA4	BCS40,41,42,L43,L44,L45
166476231	BCOM2	ECO3
175979317	MEG	MEG2
166471762	MHD2	MHD1,5
177492890	MCOM	IBO2
178373937	MPR	MS4
160705305	MPS2	MGPE11
166482630	MPS2	MED8
151963597	MP	MS10,9
176517057	MCOM	IBO1,3
166415653	MPS2	MPSE8
176542907	MPS	MPS1-4
166464996	MAPC2	MPCE12,14,15,16
179247581	DWED	BWEE4
166477122	BA2	FST1
170431285	BA2	FST1
168230500	BA2	FST1
172215490	BA2	FST1
169714513	MAPC2	MPCE12,14,15,16
166471454	MAH2	MHI3
168774935	MHD2	MHD1,5
166439978	BCA4	BCS40,41,42,L43,L44,L45
172218581	MEG2	MEG12
176543117	MAH	MHI1,4
179605769	MCOM	IBO1,3
166422057	MPS2	MED8
147547702	MHD2	MHD1,5
166415456	MPS2	MGPE11
166421578	MHD2	MHD1,5
166438010	BCOM2	FST1
176542731	MCA	MCS11,12

173671941	MPS	MPS1-4
166440023	BCA4	MCS24,L16
166858772	MPS2	MGPE11
176437900	MEG	MEG2
168237947	MPS2	MGPE11
176540208	MHD	MHD2,3
168250939	BA2	FST1
159610450	BCOM3	ECO10
176477570	BLIS	BLIE228
176482010	PGDIBO	IBO,1,3
176469240	MCOM	IBO2
167111351	BA2	BPAE104
176442094	MAH	MHI4
176479795	BA	BSHF101,BEGF101
166107310	MAH2	MPSE3
168366065	MPS2	MGPE11
168770558	MPS2	MPSE1
168886372	BCOM2	ECO3
166482630	MPS2	MPSE7
168254144	BA2	BSWE4
176545246	MAH	MHI4,5
166494666	MAH2	MHI3
160686964	BA2	FST1
176520055	MAH	MHI2
176475544	MPS	MPS1-4
176507482	BLIS	BLIE226,228
166452067	MHD2	MHD1,5
166424598	MPS2	MED8
167817920	MEC2	MEC7
177490589	MEG	MEG2
166485524	BCA3	MCS21,23,14,BCS31,L32,33,34
168261741	BCOM2	ECO7
166457833	MPS2	MGPE11
176527183	MHD	MHD2,3
168261687	BCOM2	ECO7
176530031	MEG	MEG2
157672335	BA2	BSWE4
168770415	BCOM2	ECO7
168240382	BCOM2	ECO7
163225229	MPS2	MPSE4
176410817	MCOM	IBO1,3
168227147	MAH2	MPSE3
179600333	MHD	MHD2,3
179603536	BLIS	BLI225,BLIE226,228
157778110	MCA	MCSP60
168240311	BCOM2	ECO7
176514463	MPS	MPS1

176538297	BLIS	BLIE226,228
176536380	MCOM	IBO1,3
176543210	MCOM	IBO1,3
176459983	MCOM	IBO1,3
168237947	MPS2	MPSE1
177490217	BLIS	BLIE226,228
166477749	BCOM2	ECO7
179608581	DNHE	DNHE3
168269169	MHD2	MHD1,5
166434678	MPS2	MPSE8
176531785	MHD	MHD2,3
179601571	BA	BEGF101
166488419	MPS2	MPSE7
173676570	BA	FEG2
166415210	MPS2	MPSE1
168237947	MPS2	MPSE7
168249332	MPS2	MPSE1
166440830	BCA4	MCS24,L16
168234024	BCOM2	ECO3
176546650	MAH	MHI1,4
168251916	MPS2	MPSE3
179604158	MHD	MHD2,3
176540372	MPS	MPS1-4
166415227	MPS2	MPSE3
166415194	MPS2	MGPE11
178379122	MPR	MS7
168122855	MPS2	MPSE8
176486966	MEC2	MEC105
176459460	MEG	MEG2
176553702	MHD	MHD2,3
166456659	MPS2	MPSE8
168221232	BA2	FST1
166415210	MPS2	MPSE8
168886254	MPS2	MPSE1
166422057	MPS2	MGPE11
176548241	PGDIBO	IBO1,3
176495450	MAPC	MPC6
166443749	MPS2	MPSE7
176411258	MEG	MEG2
176488810	MCOM	IBO1,3
166461833	MPS2	MPSE7
176549995	MHD	MHD2,3
179600800	MEG	MEG2
166440830	BCA4	BCS40,41,42,L43,L44,L45
176503080	BCA	FEG2
179612266	MCOM	IBO1,3
173671571	MEG	MEG2

172197947	BA2	FST1
176554403	MPS	MPS1-4
176531190	MPS	MPS1-4
176550751	BA	BSHF101,BEGF101
168228661	BCOM2	FST1
179601912	MPS	MPS1-4
157793721	BCOM3	ECO10
179608875	BLIS	BLIE226,228
176520173	MHD	MHD2,3
177491258	MCOM	IBO1,3
165461779	MPS2	MPSE3
176534924	MCOM	IBO1,3
176449990	MCOM	IBO1,3
176511515	MCOM	IBO1,3
166415227	MPS2	MPSE7
176437884	MCOM	IBO1,3
172201990	BCOM2	FST1
179615570	MCOM	IBO1,3
168253404	BSW2	BSWE4
176421535	MCOM	IBO1,3
176538130	MCOM	IBO1,3
160684470	MHD2	MHD1,5
179699544	MHD	MHD2,3
166437286	BSC2	PHE8L
166439978	BCA4	MCS24,L16
166443946	MPS2	MPSE8
176537690	MAPC	MPC2,4
176498652	BA	BHDF101
168505076	BSC2	PHE7
157799682	BSC3	PHE9
176528454	MAH	MHI4,5
176527169	MCOM	IBO1,3
157829570	BCA2	MCS11,12,13,15,BCSL21,22
168249088	MPS2	MGPE11
166456659	MPS2	MED8
176502673	BA	BSHF101, BEGF101
177476635	MEC	MEC105
176411502	MCOM	IBO1,3
166415456	MPS2	MPSE7
166415227	MPS2	MED8
166456659	MPS2	MPSE7
176411795	MCOM	IBO1,3
166417815	MHD2	MHD1,5
177479569	MCOM	IBO1,3
170467096	BA2	FST1
176528454	MAH	MHI2
160678849	MHD2	MHD1,5

176470781	MAH	MHI4
166424487	MSO2	MPS3
179613956	MPS	MPS1
176546840	MCOM	IBO1,3
168242616	BA2	FST1
166443946	MPS2	MGPE7
176445580	MCOM	IBO1,3
173675325	MCOM	IBO1,3
176495450	MAPC	MPC5
178379691	MPR	MS8
173675848	MCOM	IBO1,3
168237360	BTS2	PTS4,5
176501618	MPS	MPS1,2,3,4
166443946	MPS2	MGPE11
176488153	MEC	MEC105
176527857	MCOM	IBO1,3
176485853	MAPC	MPC1,3,6
176497819	MAPC	MPC2,4,5
177486708	MCOM	IBO1,3
166420931	BA2	ESO11
166482630	MPS2	MPSE8
176547486	MCOM	IBO1,3
166424598	MPS2	MGPE8
157797238	MCA6	MCSP60
166468908	BA2	ECO3
166434678	MPS2	MED2
160700306	BA2	FST1
168243450	BA2	FST1
168122855	MPS2	MED8
166415210	MPS2	MPSE7
166424598	MPS2	MPSE8
173673529	MPA	MPA13
166485531	BCA3	MCS21,23,14,BCS31,L32,33,34
166457833	MPS2	MPSE1
166472051	BCOM2	ECO3
166474127	BA2	FST1
168122855	MPS2	MGPE11
176488343	MCOM	IBO1,3
176480854	MCOM	IBO1,3
176494053	MCOM	IBO1,3
176422039	MCOM	IBO1,3
166471730	MHD2	MHD1,5
176528597	MEG	MEG2
176421678	MAH	MHI1,4
137733028	MP	MS91
159612629	MCA6	MCSP60
166463149	BCA4	MCS24,16

176545482	BA	ESO11
166432707	BA2	FST1
176522833	MPS	MPS1
166415345	MPS2	MPSE3
176521784	MPS	MPS1
176555562	PGDIBO	IBO1,3,
177476990	DNHE	DNHE3
166488419	MPS2	MPSE8
179609046	MAPC	MPC2,4,5
173676642	BLIS	BLI221,224,E227
168122855	MPS2	MPSE3
166420662	BA2	ESO11
181430330	BA	BSHF101, FHD2
177479140	MAH	MHI2
176423428	MPA	MPA13
166415227	MPS2	MPSE8
179605547	BLIS	BLIE226,228
168249593	MPS2	MGPE11
176473067	BLIS	BLI221
157797428	MCA	MCSP60
173671840	MPA	MPA13
176545680	MCOM	IBO1,3
176443380	MHD	MHD2,3
166418071	MHD2	MHD1,5
168269889	BCOM2	ECO7
179615974	MCOM	IBO1,3
168263530	BCOM3	ECO7
147640070	BCA6	BCS62,MCS22,BCSL63,BCSP64
179600261	MHD	MHD2,3
168231835	BA2	FST1
166494856	MHD2	MHD1,5
166433185	MAH2	MHI10
166456659	MPS2	MGPE7
170446902	BA2	FST1
179608227	MCOM	IBO1,3
178386207	BA	ESO11
176525394	MSO	MSO3
157771360	BA2	FST1
157833169	BA3	BSWE4
176512832	MCOM	IBO1,3
168887596	MSO2	MSOE1
176485853	MAPC	MPC2,4,5
176531840	MPS	MPS1-4
176523770	MPS	MPS1
176537761	MEC	MEC105
170234376	BCOM2	ECO6
163231677	BA2	FST1

168770558	MPS2	MGPE11
179605135	BA	FEG2
170418190	BA2	FST1
176440875	MCOM	IBO1,3
147644014	MCA4	MCS41-45
176473329	PGDIBO	IBO1,3
168226492	BA2	FST1
177490342	MAPC	MPCL7
176537754	MEG	MEG2
166491850	BA2	ECO3
173671969	BA	ESO11
163350203	MAH2	MHI6
176437330	MAH	MHI1,4
151982637	MCA6	MCSP60
170431332	BA2	FST1
179618038	BLIS	BLI221,224,E227
160708364	MAH2	MHI3
176489170	MAPC	MCP1,3,6
173674774	MCA2	MCSL25
177487004	MCOM	IBO1,3
121933642	MCA6	MCSP60
166436775	MHD2	MHD1,5
170446601	BA2	FST1
181403593	BA	BSHF101, FHD2
166441451	BCA4	MCS24,L16
166443115	BCA4	MCS24,L16
166415653	MPS2	MGPE7
166417808	MHD2	MHD1,5
166467770	BA2	FST1
176468223	MCOM	IBO2
151963597	MP	MS10,9
169714513	MAPC2	MPCE,12,14,15,16,
177476768	BA	BSHF101, BEGF101
177477114	MAH	MHI2
168244319	BCA3	MCS21,23,14,BCS31,L32,33,34
178379122	MPR	MS8
176538638	MCOM	IBO1,3
168825192	MPS2	MGPE11
176410786	MEC	MEC105
176538946	BA	BSHF101,BEGF101
177492346	MAPC	MPC1,3,6
176480879	MAH	MHI1,4
179602992	BSC	BEGF101
176422924	MCOM	IBO1,3
176471665	MAPC	MPC6
157809705	MCA6	MCSP60
160680118	BSC3	APM1

176558504	MEG	MEG1
176445201	MCOM	IBO1,3
166424502	MSO2	MSOE1
176469240	MCOM	IBO1,3
176538946	BA	BHDF101
176446052	MCOM	IBO1,3
166424502	mso2	MSOE3
166485943	BA2	FST1
170419833	BA2	FST1
166493016	BA2	FST1
170418032	BA2	FST1
176540057	MPS	MPS1,2,3,4
169799613	MEC2	MEC7
166444385	BA2	FST1
166440023	BCA4	BCS40-45
176554782	MEC	MEC105
166458179	MAH2	MHI3
176456426	MCOM	IBO1,3
166444195	BCOM2	ECO3
179016830	MEG	MEG2
173676072	MAPC	MPC1,3,6
137803504	MCA6	MCSP60
168264589	MPA2	MPS3
166461833	MPS2	MPSE8
168770558	MPS2	MED8
176471665	MAPC	MPC5
168770558	MPS2	MPSE8
176525119	MPS	MPS1-4
176433260	MSO2	MSO1,2,3,
179618353	PGDIBO	IBO1,3
168237947	MPS2	MPSE8
168254019	MPS2	MGPE11
166475208	BA2	FST1
176442474	MPS	MPS1-4
175267425	MEG	MEG1
168237947	MPS2	MED8
176547493	MCOM	IBO1,3
166503091	BA2	FST1
168257007	MAPC2	MPCE,12,14,15,16,
177616342	BCOM	BSHF101,BEGF101
157778213	MCA6	MCSP60
126794476	MCA5	MCSE11
176448633	BCA2	MCS11,12,13,15
181426347	BCA	FEG2
142298447	MCA5	MCS52 L54
168261211	MCA2	MCSL25
151982560	MCA6	MCSP60

176485362	BCA2	MCS11,12,15
157455882	MCA6	MCSP60
181425811	BCA	FEG2
176420408	MCA2	MCSL25
166430276	BA2	EPS3
166448375	BCOM	ECO3
181453075	BA2	FEG2
181404398	BA2	BHDF101
168256646	BA2	EPS3
168827616	BA2	ESO11
168242616	BA2	EHI3
157829248	MARD2	RDD7
176559839	BLIS	BLIS223
172206562	BTS2	TS4
166415320	MPS2	MGP4
166444385	BA2	BPY7
166432968	MSO2	MSOE1
176480879	MAH	MHI2,5
157790844	BSC3	LSE5
166435458	BA2	BEGE103
179607192	MCOM	IBO,4,5,6
168262972	BA2	BEGE103
160691221	BA2	EPS3
176517057	MCOM	IBO4,5,6
159698469	BA	ESO16
168887596	MSO2	MSOE3
176455930	BA	ESO12
176448515	MAPC	MPC6
170142457	BSW2	BSWL1
168824026	BSC2	LSE5
166471218	MEG2	MEG6
159665381	BA3	ESO12
172207328	BA2	FST1
181426419	BCOM	BHDF101
181431004	BCOM	FEG2
169709320	BA2	ESO12
176525821	MCOM	IBO4,5,6
176475039	BA	ESO11
176545680	MCOM	IBO4,5,6
166420250	BA2	ESO12
179605508	BLIS	BLIS221,224,227
147621448	BSC3	LSE5
170446371	BSC2	BPHE102
160705305	MPS2	MGP4
168263286	BA2	ECO3
157732011	BA3	AED1
181419484	BA	BHDF101

168234371	BSC2	LSE6
157765080	BSC3	LSE5
176509296	MCOM	IBO4,5,6
176559839	BLIS	BLIS224,221,227
179600380	MCOM	IBO4,5,6
168243198	BCOM	ECO3
166477749	BCOM2	ECO3
168235904	BA2	EPS3
166435590	BA2	BEGE103
157793721	BCOM3	ECO9,11
179605547	BLIS	BLIS221,224,227
176490174	MCOM	IBO1,3
181415960	BTS	FEG2
168242053	MPS2	MGP4
168254019	MPS2	MGP4
168122522	BA2	BEGE103
176559839	BLIS	BLIS225
176448515	MAPC	MPC5
178386207	BA	ESO12
168887421	MAPC2	MPCE22,23
181425069	BA	BHDF101
166437950	BA2	ESO12
179616145	MCOM	IBO4,5,6
166483925	BCOM2	ECO3
176509651	MCOM	IBO4,5,6
168262965	BA2	BEGE103
179608875	BLIS	BLIS221,224,227
166422057	MPS2	MGP4
166491187	MAPC2	MPCE22,23
166492741	BA2	FST1
168259698	MPS2	MGP4
166437641	BA2	EPS3
166487581	BA2	ECO3
166415456	MPS2	MGP4
166425851	BCOM2	ECO3
181398778	BA	BSHF101 FHD2
157739520	BCOM3	ECO9
166437326	BSC2	LSE5
166475104	BA2	EPS3
166444131	BCOM2	ECO3
168770415	BCOM2	ECO3
168240382	BCOM2	ECO3,5
166491850	BA2	BEGE103
177485641	MAH	MHI2
176539805	MCOM	IBO4,5,6
177487921	MAH	MHI1,4
166448651	BA2	BEGE103

176548241	PGDIBO	IBO4,5,6
166415528	MPS2	MPSE3
181416314	BA	BHDF101
157756271	BA	ECO9
176550904	BA	ESO12
176529908	BA	ESO11
172217479	BCOM2	ECO6
166465468	MEG2	MEG6
168263286	BA2	BEGE103
178379011	MPR	MS7
168237360	BTS2	TS4
166449495	BA2	EPS3
176421535	MCOM	IBO4,5,6
166478916	BCOM2	ECO3
176542580	MCOM	IBO4,5,6
176538297	BLIS	BLIS223,229
166446278	BA2	EPS3
166429178	BCOM2	ECO3
176432473	PGDIBO	IBO4,5,6
166417578	MAPC2	MPCE33
181423500	BCOM	FEG2
168251916	MPS2	MGP4
179605547	BLIS	BLIS223,229
176503865	BA	ESO12
176559839	BLIS	BLIE229
181397436	BCOM	BHDF101
172200083	BA2	FST1
177484317	MCOM	IBO4,5,6
176511515	MCOM	IBO4,5,6
170444568	BA2	FST1
166482630	MPS2	MGP4
179607906	MCOM	IBO4,5,6
176546667	BA	ESO12
157778689	BCOM3	AED1
176559839	BLIS	BLIS223
176559839	BLIS	BLIS222
166444195	BCOM2	ECO6
176423324	BA	ESO12
163251518	BA3	ECO9
178387800	BA	ESO12
177484671	MLIS	MLII103,104
166442113	BA2	EPS3
166480912	MPS2	MGP4
179605508	BLIS	BLIE229
178379842	BA	ESO12
176489678	BA	ESO12
157796655	BA2	EPS3

176546524	BA	EO11
166484150	BA2	EPS3
166461833	MPS2	MGP4
176450780	MCOM	IBO4,5,6
172215902	BA2	FST1
170145287	BCOM2	FST1
168263530	BCOM2	ECO3,5
147606379	MAPC2	MPCE22,23
166461191	MAH2	MHI3,8,MPSE3
181425044	BA	BSHF101,FHD2`
168269889	BCOM2	ECO3
166490311	BA2	EPS3
181428168	BA	BHDF101
181426780	BCOM	FEG2
176538810	BLIS	BLI221,224,E227
W11614036	BCOM3	ECO3,5
168246763	BA2	ECO3
166466500	BA2	BEGE103
157758860	BA3	BEGE103
166449194	BA2	ESO12
179606714	MAH	MHI2,5
176490672	BA	ESO12
176546040	BA	ESO12
176414056	BA	ESO11
168223988	BA2	EPS3
168770390	BA2	BEGE103
168261687	BCOM2	ECO3,5
168240311	BCOM2	ECO3,5
172207643	BA2	FST1
168261741	BCOM2	ECO3,5
168256470	BA2	EPS3
168242630	BA2	EPS3
147596063	BA3	EPS3
172215429	BA2	FST1
176535790	MCOM	IBO4,5,6
168618007	BSC2	LSE5
172200063	BA2	MTE1
?	BA3	EPA5
172203653	MCA3	MCS31
168229473	MEG2	MEG6
176535016	MCOM	IBO4,5,6
166454512	BA2	ESO12
172215680	BA2	FST1
157829248	MARD2	MRDE3
166415528	MPS2	MPSE8
157777845	BCOM3	ECO9,11
166472090	BCOM2	ECO3,5

168120630	MAPC2	MPCE22,23
168249088	MPS2	MGP4
176480324	MCOM	IBO4,5,6
157794493	BCOM3	ECO9,11
166415227	MPS2	MGP4
157739569	BCOM2	ECO6
168827480	BA2	ESO11
166425876	BCOM2	ECO3,5
179600856	BA	ESO12
157739520	BCOM2	AED1
172215998	BA2	FST1
176519559	MSO	MSO3
157750478	BA2	EPS3
166434678	MPS2	MPSE1
157787133	BA3	AED1
176516070	BLIS	BLIS221,224,227
168249593	MPS2	MPSE3
151981531	MCA3	MCS31,32,34 L36
177491573	MEC	MEC103,105
170142457	BSW2	FST1
176530214	MAH	MHI2,5
181412919	BA	BHDF101
176559839	BLIS	BLIS226,228
168249593	MPS2	MGP4
181409548	BA	FEG2
176517680	BLIS	BLIE229
157777860	BCOM3	ECO9,11
176547486	MCOM	IBO4,5,6
176457539	MCOM	IBO4,5,6
181434186	BTS3	FEG2
157778689	BCOM3	AMK1
176437710	BA	ESO12
157799730	BSC2	LSE5
176555562	PGDIBO	IBO4,5,6
166484049	BA2	EPS3
176505575	MAH	MHI1,4
172208487	BA2	FST1
166424598	MPS2	MGP4
166457460	MEG2	MEG6
176460924	BA	ESO12
176445652	BA	ESO12
166486572	MAH2	MHI3,8
168268300	BA2	EPS3
168235058	MEG2	MEG6
181446620	BA	FEG2
181425044	BA	BHDF101
177476990	DNHE	DNHE1

157739576	BCOM2	ECO6
170718720	BA2	FST1
176527169	MCOM	IBO4,5,6
168260123	MPS2	MGP4
181403751	BA	BHDF101
157733242	BA3	EPS3
166439409	BA2	EPS3
147630933	BA3	AED1
179603529	MCOM	IBO4,5,6
157750460	BA2	EPS3
168270630	BA2	EPS3
176461830	BA	ESO11
166484325	BA2	ESO12
176504050	BA	ESO12
176481150	BA	ESO12
168250620	BSC2	LSE5
168888265	BA2	BEGE103
157785684	BCOM3	ECO9,11
176517610	BA	ESO11
166446720	BCOM2	ECO6
181395883	BCOM	BHDF101
176420192	BA	BSHF101 BEGF101
166415210	MPS2	MGP4
168226034	BA2	ESO12
166493016	BA2	ECO6
166487313	BA2	BEGE103
176437330	MAH	MHI2,5
172209020	BA2	FST1
166484325	BA2	EPS3
181406241	BA	BHDF101
168887596	MSO2	MSOE2
147530977	BA3	AMK1
176556335	BLIS	BLIE229
178380070	BA	ESO11
172215790	BA	FST1
176505464	MCOM	IBO4,5,6
176456426	MCOM	IBO4,5,6
181399631	BCA	FEG2
172219798	MPS2	MPSE9
166425726	MEG2	MEG6
178473329	PGDIBO	IBO4,5,6
166415528	MPS2	MGP4
181428380	BA	FEG2
166437247	BSC2	LSE5
157731983	BA3	ESO12
181440663	BA	BHDF101
169709820	BA2	BEGE103

168241320	MSW2	MSWL2
181424028	BCOM	FEG2
176518120	MSO	MSO3
176538810	BLIS	BLIS223,229
166480217	BSC2	LSE5
179605760	MCOM	IBO4,5,6
166437444	BA2	EPS3
157765270	BSC3	AMK1
172212320	MCA3	MCS31
151433421	BA	BHDF101
181422705	BA	BHDF101
166486690	MAPC2	MPCE22,23
157827703	BA3	AED1
166444385	BA2	BPY6
179608875	BLIS	BLI223,229
168237947	MPS2	MGP4
168884315	BA2	EPS3
159752929	BCOM2	ECO6
157821050	BCOM2	ECO5
168266869	MAH2	MHI10
159612224	MCA5	MCSE11
165185113	MPS2	MPSE7
157778768	BCOM3	BHDA101
157730279	MPR	MS41
166485341	BCOM2	ECO6
181400763	BA	BHDF101
157777852	BCOM3	ECO9,11
166462997	BSC2	PHE7
163225648	BA3	CTE5
117556361	MPR	MS10
181419650	BTS	FAS1
181441017	BA	FAS1
163126375	BA3	BRPA101
181447254	CFE	BEG06
117556361	MPR	MS3
181400899	MSO	MSO3
170435401	MCA3	MCS31
179246620	BA	BHDF101
182032825	BCA	BCS11,12 L13
178388343	MCA2	MCSL25
176418655	MCA2	MCSL25
181451800	BA	ECO1
181481945	BCA	BCS11,12 L13
176426416	MCA2	MCSL25
151981373	MCA3	MCS35
165894214	MCA4	MCS41-45
181426118	BCA	ECO1

176505844	BCA2	MCS11,12,15
173677010	MCA2	MCSL25
176490436	MCA2	MCSL25
176506015	BCA	MCS11,12,15
181426347	BCA	BCS11,12 L13
181425811	BCA	BCS11,12 L13
176550563	BCA2	MCS11,12,15
181469582	BCA	BCS11,12 L13
160717220	BCA5	BCS51-58
151981373	MCA3	MCS33
176429135	BCA2	MCS11,12,13,15
170140335	MPS2	MPSE4
172198623	MPS2	MPSE4
181459639	BSC	BPHE101
168261590	BA2	EHD3
176539812	BA	EHD2
181422278	BA	FEG2
157771851	BSC3	LSE11L
168824112	MPS2	MPSE4
166472725	MEG2	MEG10
168885372	BCOM2	ECO13
168258087	BSC2	LSE8L
166401700	BA2	EHD3
181403357	BCOM	ECO1
181442262	MAAN	MANI2
176557369	BA	EHD2
157790464	BA3	CTE3,4
166427855	BA2	BEGE103
176533130	MCOM	IBO4,5,6
172218961	MAH2	MPSE4
157799976	MAH2	MPSE4
163226324	BCOM3	AMK1
176531549	BA	BHDF101
170431751	MEG2	MEG5
157739520	BCOM3	AMK1
176519828	BA	BSHF101 BEGF101
176481451	BA	EHD2
170431783	MPS2	MPSE4
179600405	BA	BECEC2
172218449	MEG2	MEG5
181441411	BTS	FEG2
160712318	BSC3	AEC1
177490722	BSC	LSE1,2
181397561	BCOM	ECO1
170445410	MPS2	MPSE4
170442059	MEG2	MEG11
166417435	MSO2	MSOE1

166472718	MEG2	MEG10
176528597	MEG	MEG3,4
170427257	MPS2	MPSE4
159891356	BSC3	LSE11L
170141430	MPS2	MPSE4
157795306	BA3	ACC1
177489126	BSC	BPHE106
178386239	BA	ESO11
157829570	BCA2	ECO2
157815232	BA3	ACC1
172210405	MPS2	MPSE4
168771639	BA2	BECEC2
117556361	MPR	MS2
172219963	MPS2	MPSE4
181424083	BA	FEG2
168618007	BSC2	LSE8L
172216097	BSW2	BSWE2
160703817	MEG2	MEG5
170431751	MEG2	MEG6
177492890	MCOM	IBO4,5,6
168793405	BCOM2	ECO3
170442059	MEG2	MEG7
166446927	MEG2	MEG5
178386214	BA	ESO11
157813680	BA3	BPCE13
166494182	BA2	EHD3
176428577	BSC	CHE1 LSE2
170141423	MPS2	MPSE4
176450392	BCOM	ECO1
166446927	MEG2	MEG7
176531800	DNHE	DHHE1
176477791	MEG	MEG3,4
147599202	BA3	EHD2
170692061	MPS2	MPSE4
157776234	BA3	AED1
181428286	BSC	LSE3
166472718	MEG2	MEG7
168269889	BCOM2	ECO14
176540588	MEG	MEG3,4
160712318	BSC3	BPHE106
163220774	BSC3	AEC1
AS1758928	ASSO	EHI1,4
166472725	MEG2	MEG5
181440054	BA	FEG2
151950798	MAH2	MPSE4
166437175	MPS2	MGP4
168884315	BA2	EHD2

168507592	BSC2	LSE5
170691203	MPS2	MPSE4
166482661	MPS2	MPSE4
176448759	BA	EHI,1 BRDE101
157816298	BCOM3	AMK1
160709072	BSC3	LSE11L
176479828	BSC	LSE1,2
179608320	MEG	MEG3,4
181434186	BTS	TS2
166466445	BA2	FST1
170446371	BSC2	PHE10
173676190	BA	MTE4,5
170439573	MEG2	MEG5
168230643	BTS2	TS4
176545870	BA	EHI1 BRDE1
157771615	BA3	EHD2
176513810	MEG	MEG3,4
176549250	MCOM	IBO4,5,6
177484260	MCOM	IBO4,5,6
166481161	MCA4	MCSL45 MCS41
168240311	BCOM2	ECO14
176538786	BA	EHD2
176468990	BSC	LSE1,2
176533259	BA	EHD2
170733593	MPS2	MPSE4
166448375	BCOM2	ECO14
175311156	BCA2	ECO2
176550650	BA	EPS11 ESO12
179618353	PGDIBO	IBO4,5,6
166435710	BA2	EHD3
168259319	MPS2	MPSE4
170419500	MPS2	MPSE4
176544703	BSC	LSE1,2
176559101	MEG	MEG3,4
157826568	BSC3	AEC1
181409870	BA	FEG2
170137383	MAPY2	MPYE15
181418221	CTS	TS1,2
166482084	MCOM2	MCO1,3,4
176524385	MTTM	TS3
166432058	BA2	EHI4 BRDE1
176536380	MCOM	IBO4,5,6
166465941	BA2	FST1
181451555	MSO	MSO3
166472090	BCOM2	ECO14
176530246	BA	EHD2
160711992	BSC3	PHE10

176414056	BA	BECEC2
181451849	BA	ECO2
176411258	MEG	MEG3,4
181404803	BA	FUD1
176442926	BCA2	MCS11,12,13,15
181448421	BCOM	ECO1
176506459	BSC	LSE1,2
163280580	BA3	EPA5
181435582	BA	BHDF101
168224657	MCOM2	MCO1,3,4
181450886	BCA	FEG2
177493498	BA	MTE6
176536397	MSCDFSM	MFNL2
157785573	BCOM3	EEC11
176489660	BCA2	MCS11,12,15
168263530	BCOM2	ECO14
166488806	MCOM2	MCO1,3,4
170446371	BSC2	PHE15
166472210	BCOM2	FST1
170426383	MPS2	MPSE4
181402101	MLIS	MLIP2
176512832	MCOM	IBO4,5,6
168234436	BSC2	LSE1
177486708	MCOM	IBO4,5,6
181425811	BCA	ECO1
170446870	MPS2	MPSE4
181396892	BA	BHDF101
160690054	BA3	BRPA101
176492787	BSC	LSE1,2
170446371	BSC2	BPHE101
181426118	BCA	FEG2
181447040	BA	FEG2
179615254	BA	BHDF101
176558504	MEG	MEG3,4
166474245	BA2	FST1
166488953	BCOM2	ECO14
181430426	BA	BHDF101
172214892	BA2	FST1
172215855	BA2	FST1
151901201	MEG2	MEG5
181415960	BTS	TS2
181418443	CTS	TS1,2
176431615	BCA2	MCS11,12,13,15
170145105	MEG2	MEG5
157758949	BTS3	TS3
157758860	BTS3	TS3
181407570	BCA	FEG2

181434068	CFN	CFN1,2,3
166492658	BA2	EHD2
176538193	MEG	MEG3,4
181481945	BCA	ECO1
147590755	MCA3	MCS33
181401543	BA	FEG2
172205467	MPS2	MPSE4
179615254	BA	BEGF101
182032707	BCA	ECO1
166449155	BA2	FST1
170442089	MEG2	MEG5
166492551	BA2	EHD2
172221977	MAH2	MPSE4
178380245	BCOMAF	AED1
166449581	BCOM2	ECO6
168266432	MPS2	MPSE4
181448421	BCOM	ECO2
173671571	MEG	MEG3,4
181431206	BA	FEG2
159696537	MHD2	MHD7
181419366	CIG	NES102,104
166465776	BA2	FST1
176411108	MEG	MEG3,4
142288439	BA3	BHDE106
176457062	BCOM	EEC11 ECO1
176468223	MCOM	IBO4,5,6
147642676	MCOM2	MCO1,3,4
179605530	MCOM	IBO4,5,6
166435949	BA2	EHD3
181425290	BCA	ECO1
176522303	BA	BSHF101 BEGF101
160711061	BA2	EHD3
168243198	BCOM2	ECO14
176531929	MEG	MEG3,4
177489624	BA	EHD2
176526658	BSC	LSE1,2
176552961	MEG	MEG3,4
176517659	MEG	MEG3,4
181403809	BCOM	BHDF101
181403809	BCOM	ECO2
168223354	MCOM2	MCO1,3,4
173671590	MCA2	MCS21,22,23
168787125	MEG2	MEG7
166477219	BA2	EHD3
176424910	MEG	MEG3,4
173673188	MEG	MEG3,4
176442016	BCA2	MCS11,12,13,15

166415930	MCOM2	MCO1,3,4
181418404	CTS	TS1,2
172214480	MEG2	MEG7
177483480	MCOM	IBO4,5,6
166416268	MCOM2	MCO1,3,4
176503421	BSC	LSE1,2
176449033	BSC	LSE1,2
170432681	MEG2	MEG7
170446371	BSC2	BPHE101
166475032	BA2	BHDE106
166494182	BA2	FST1
166465966	BA2	EHD3
170431751	MEG2	MEG7
176483691	BCOM	EEC11 ECO1
176487040	BCA2	MCS11,12,15
181450886	BCA	BCS11,12,13
178380474	BCOMAF	ECO13
166420250	BA2	EHD3
166419912	BA2	EPS3
170420282	MPS2	MPSE4
178386214	BA	ESO12
179608581	DNHE	DNHE1
181430330	BA	FEG2
181426308	BCA	ECO1
181418855	CTS	TS1,2
168793405	BCOM2	ECO14
181415494	BA	FEG2
181426347	BCA	ECO1
177477343	MCOM	IBO4,5,6,
172197961	BA2	FST1
176469526	MCOM	IBO4,5,6,
179601500	MCOM	IBO4,5,6,
176552280	MEG	MEG3,4
168826607	BA2	EHD3
170141409	MPS2	MPSE4
177489047	BA	EPS11,ESO12
176415674	BA	ESO12
176549290	BA	ESO12
181423500	BCOM	ECO1,2
166425876	BCOM2	ECO14
181459882	BTS	TS2
166425851	BCOM2	ECO14
166449155	BA2	EHD3
181418554	CTS	TS1,2
160717349	BCA5	BCS51-58
176460330	BCA2	MCS11,12,15
178380245	BCOMAF	ECO13

173676681	MSCDFSM	MFN10,MFNL2,6
177475482	MEG	MEG3,4
170142457	BSW2	BSWE2
168225333	BCOM2	ECO5
166475025	BA2	BHDE106
181447942	BPP	OSS1
151901201	MEG2	MEG7
176412654	MCOM	IBO4,5,6,
181418672	CTS	TS1,2
181469582	BCA	ECO1
177997270	BA	BECE2
166425994	BTS2	PTS4,5
181403809	BCOM	ECO1
160723951	BA3	AMT1
176530934	BA	EHD2
166457184	MCOM2	MCO1,3,4
166482440	MEG2	MEG5
166476027	MCOM2	MCO1,3,4
151901201	MEG2	MEG6
181424533	BA	FEG2
178380213	BCOMAF	ECO13
176559480	BCA2	MCS11,12,15
176542036	MSCDFSM	MFNL2
W11614036	BCOM3	ECO14
166478188	MCA4	MCS41-45
172218449	MEG2	MEG11
157790844	BSC3	LSE1
173675848	MCOM	IBO4,5,6,
167640629	BA2	EHD3
176422924	MCOM	IBO4,5,6,
166490382	MPS2	MPSE4
176485750	BCA2	MCS11,12,15
166450056	MEG2	MEG7
170321787	MEG2	MEG5
166432030	BA2	EPS3
163122686	BCA2	ECO2
157809998	BCA5	BCS51-58
181419603	BA	FEG2
176492343	BCOM	BECE2
166461002	MHD2	MHD7
181418790	CTS	TS1,2
181418665	CTS	TS1,2
168770415	BCOM2	ECO14
168261741	BCOM2	ECO14
176555333	BSC	LSE1,2
159612002	MCA6	MCSP60
AS1758935	ASSO	LSE5

176506560	BCA2	MCS11,12,15
178380474	BCOMMAF	AED1
157750177	BA3	AED1
168261687	BCOM2	ECO14
181409215	BTS2	TS2
172214410	MPS2	MPSE4
172200063	BA2	MTE4
172205388	MPS2	MPSE4
147595276	BSC2	PHE10
166465823	BA2	BHDE106
179608550	MSCDFSM	MNFL2
181405898	BA	FEG2
181450886	BCA	ECO1
181459653	BSC	BPHE104
181398334	BCOM	ECO2
166472718	MEG2	MEG2
168240382	BCOM2	ECO14
168228661	BCOM2	ECO6
172214480	MEG2	MEG5
176460472	BCOM	BECE2
160676813	BSC3	LSE11L
170429329	MPS2	MPSE4
159611208	BSC3	LSE8L
176461159	BA	BHDF101
181449423	BA	FEG2
181480681	BCA	ECO1
176519828	BA	BHDF101
170431720	MEG2	MEG5
170432681	MEG2	MEG5
181408442	BCOM	ECO1
181395876	BCOM	ECO1
168233940	BA2	BHDE106
166429938	BA2	FST1
176519050	BA	EHD2
160703817	MEG2	MEG7
172211801	MAH2	MPSE4
177489853	BA	BPC3,4
172214410	MPS2	MPSE4
179600895	BA	EPS11 ESO12
181418626	CTS	TS1,2
181463947	BTS	TS2
172216524	BA2	BPY4
166449581	BCOM2	ECO3
168787125	MEG2	MEG5
170690351	BA2	BECE214
181398334	BCOM	ECO1
176492348	BCOM	ECO1

170144934	BA2	FST1
176542258	MHD	MHD6
179601310	BA	BHDE101
170422372	BSW2	BSWE2
170321787	MEG2	MEG7
176487420	BCOM	ECO1
172217289	BCOM2	ECO5
166474980	BA2	BEGE103
176445649	MEG2	MEG5
166431221	MCOM2	MCO5
178380213	BCOM	AED1
168614790	MSW2	MSWE3
166421578	MHD2	MHD7
166471762	MHD2	MHD7
166417806	MHD2	MHD7
168463595	BA2	BHDE106
160706630	BA2	BHDE106
176531287	BA	BSHF101 BEGF101
166420544	BA2	BHDE106
157799682	BSC3	MTE11
176518826	BA	BHDE106
160709771	BA2	BHDE101
170423937	BA2	BSWE4
176424365	BSC	CHE1
163278243	BA2	BHDE101
181419366	CIG	NES101,103
166474127	BA2	BSWE4
166450056	MEG2	MEG5
168614776	MSW2	MSWE3
160548897	BED	BES128
166429755	BA2	EHD3
160704059	MRG2	MEG5
168459699	BA2	EPS3
157790543	BA3	BHDE101
157827703	BA3	BHDE101
176542867	MTTM	TS3
160704059	MEG2	MEG7
157813809	BA3	ESO15
176522303	BA	BHDF101
157825423	BCOM3	AOM1
168246749	BA2	BHDE106
166472194	BCOM2	ECO3
176477208	MAPC	MPC6
176437900	MEG	MEG3,4
157824976	BA2	BHDE101
166491700	BA2	FST1
177482678	BSC	CHE1,3L

179600800	MEG	MEG3,4
176468190	BCOM	BHDE101
166485714	MCA4	MCS41 L45
176460472	BCOM	ECO1
159752929	BCOM2	ECO7
179615254	BA	BPSE212
181425528	BA	FEG2
176487420	BCOM	BECE2
157745530	BA3	BHDE101
166435702	BA2	BHDE106
177474799	BA	EHD2
176461159	BA	BSHF101 BEGF101
166417879	MHD2	MHD7
166431221	MCOM2	MCO3
W11614036	BCOM3	AOM1
179609118	BA	BHDE101
178379122	MPR	MS6
170321787	MEG2	MEG11
166475706	BA2	BHDE101
170435401	MCA3	MCS33
151973043	BA3	CTE3,4
166468843	BA2	BHDE101
160719990	BA2	BHDE101
172224539	BA2	EEC13
181452421	PGDT	PGDT4
160693479	BSC3	CHE5
160549677	BED	BES126,127
176494204	BA	BHDE101
176473257	BA	BHDE101
181453717	MSO	MSO1
160719976	BA3	BECE16
176556152	BSC	LSE1,2
166431221	MCOM2	MCO6
179609132	BSC	LSE1,2
168123699	BA2	BHDE101
176416081	BA	ESO12
147602508	BA3	BHDE101
166446335	BA2	BHDE101
166468202	BA	BHDE101
176542842	MCOM	IBO5
157732573	BA3	BHDE101
159752929	BCOM2	ECO5
181400337	BA	FEG2
176528042	BA	BDHE101
151907424	BA3	EHD2
166431221	MCOM2	MCO1
172201990	BCOM2	ECO6

166429010	MHD2	MHD7
176510750	MHD	MHD4,6
181448730	BLIS	BLI224
176519050	BA	BHDE101
163281266	BSC3	CTE3,4
168256646	BA2	BDHDE101
168463595	BA2	BHDE101
166420949	BA2	BHDE106
166485785	BA2	BHDE101
166487360	BA2	BHDE101
166420970	BA2	BHDE101
176422078	BA	EHD2
168250939	BA2	BPAE102
163350170	MCOM2	MCO5,6,7
166454243	BA2	BHDE101
166464197	MCOM2	MCO5,6,7
147599202	BA3	ESO15
160690119	BA3	CTE3,4
166464513	MCOM2	MCO5,6,7
168824595	MCOM2	MCO5,6,7
166466373	BA2	BEGE108
172214480	MEG2	MEG14
157733647	MPR	MS23
157771851	BSC3	BRPA101
178389313	BA	BHDE101
160703817	MEG2	MEG14
166460849	MHD2	MHD17-20
176438213	BA	BSHF101 BEGF101
177474918	MCOM	IBO1,3
157795470	BA3	BHDE101
166454201	MHD2	MHD7
166470524	MCOM2	MCO5,6,7
177491201	MCA2	MCSL25
157768552	MCOM2	MCO5,6,7
157783228	BA3	BHDE106
166417578	MAPC2	MPCE31
160687959	MCOM2	MCO5,6,7
166465776	BA2	EHD3
166450056	MEG2	MEG14
172205467	MPS2	MPSE12
157733647	MPR	MS22
176500211	BCOM	BHDE101
176473991	BA	BHDE101
181424185	BPP	OSS101
166442263	BA2	BHDE101
168225230	BA2	BHDE106
176527188	MHD	MHD4,6

166471730	MHD2	MHD7
168825422	MCOM2	MCO5,6,7
176520173	MHD	MHD4,6
172208724	BA2	BPAE102
166431221	MCOM2	MCO4
157767250	BA2	EHD3
176415477	BCA	ECO1
176507278	MHD	MHD4,6
176507902	MHD	MHD4,6
166449495	BA2	BHDE101
177481938	BA	EHI1,2
168787125	MEG2	MEG14
166484300	BA2	BHDE101
166468680	BA2	BHDE106
176524314	MPS	MPS2,4
168234665	BA2	BHDE101
168770960	MCOM2	MCO5,6,7
176415183	BCOM	BHDE101
157733647	MPR	MS24
176529922	BSC	LSE1,2
176484188	BA	BHDE101
168259025	MCOM2	MCO5,6,7
176501467	BSC	CHE1 3L
166421206	BA2	BHDE101
163227150	MCOM2	MCO5,6,7
172217486	BCOM2	ECO6
166439280	BCOM2	ECO5
177211407	MEG2	MEG14
176522819	MHD	MHD4,6
168270432	MCOM2	MCO5,6,7
177490826	MHD	MHD4,6
176428735	BA	BSHF101 FHD2
179600856	BA	EEC11
168774071	MCOM2	MCO5,6,7
166468908	BA2	BHDE101
168119936	MCOM2	MCO5,6,7
166488085	MCOM2	MCO5,6,7
166436775	MHD2	MHD7
176549995	MHD	MHD4,6
181419270	BPP	OSS101
172218581	MEG2	MEG14
166445180	MHD2	MHD7
168774935	MHD2	MHD7
176477405	BA	BHDE101
163225648	BA3	CTE3
166415986	MCOM2	MCO5,6,7
176419159	DECE	DECE,4

166445180	MHD2	MHD17-20
166434400	MCOM2	MCO5,6,7
176548051	MHD	MHD4,6
166416537	MEG2	MEG7
168250803	BA2	BSWE5
157813744	BA3	BHDE101
166434449	MCOM2	MCO5,6,7
160676852	BSC3	CHE10
176419016	BCOM	BHDE101
166472725	MEG2	MEG7
166417815	MHD2	MHD7
160698073	MCOM2	MCO5,6,7
176549290	BA	BHDE101
176509192	MCOM	IBO5
166492741	BA2	BSWE4
168826607	BA2	BHDE106
166420686	BA2	BHDE101
159611208	BSC3	LSE6 CHE11L
176543440	MCOM	IBO5
176415169	BCOM	BHDE101
166468700	BA2	BHDE101
176511776	BA	EHI1 BPAE102
170432681	MEG2	MEG14
181424192	BPP	OSS101
170432667	MEG2	MEG11
172217311	BCOM2	ECO5
168269169	MHD2	MHD7
166453764	MEC2	MEC7
168234024	BCOM2	ECO13,12
166416537	MEG2	MEG8
176546076	BA	BHDE101
166418111	MHD2	MHD7
181426419	BCOM	ECO1,2
179602312	PGDFQM	MVPL1
176513430	BA	EHD2
176440313	BA	BHDE101
146693687	MEG2	MEG8
177484388	BCOM	EEC11
179600659	MHD	MHD4,6
176524962	MHD	MHD4,6
179600261	MHD	MHD4,6
179613970	MCOM	IBO5
170432667	MEG2	MEG7
173675150	BSC	CHE1 3L
179613741	MCOM	IBO5
172217479	BCOM2	ECO5
166480217	BSC	CHE1 3L

181419287	BPP	OSS101
168248251	MCOM2	MCO5,6,7
170447366	MEG2	MEG8
166464276	MCOM2	MCO5,6,7
181402853	BSW	BSWE1
166469472	BSC2	CHE1
168825755	MCOM2	MCO5,6,7
166475641	BA2	BHDE101
166482440	MEG2	MEG14
168888265	BA	BHDE101
166430212	BA2	BHDE101
176428220	BSC	CHE1
170435401	MCA3	MCSL36
157813776	BA3	EHI5 EPS7
176558590	MHD	MHD4,6
157802401	BSC3	CHE12L
157754332	BSC	CHE11L 12L
157754000	BSC3	CHE12L
166448200	BSC2	LSE2 CHE12L
168246763	BA2	BPC5
176500741	BA	BHDE101
178388343	MCA2	MCS21,22,23,24
168507592	BSC2	LSE2 LSE6
179608829	BA	EHI1 BPAE102
177494443	BA	EHI1 ESO12
177487219	MCOM	IBO5
177486478	MCOM	IBO4,5,6
166449320	BA2	BPC5
160700979	MHD2	MHD1,5,7
157775540	BA3	BHDE107
157799629	BSC3	CHE11L 12L
176549118	BA	BEGE101,102
160693810	MCOM2	MCO5,6,7
131222520	MPR	MS91
157793818	BSC3	CHE12L
179603568	MCOM	IBO5
157765421	BSC3	CHE12L
181459639	BSC	BPHE101
157753996	BSC3	CHE12L
163227286	MCOM2	MCO5,6,7
166450340	MCOM2	MCO5,6,7
166455349	BCA4	MCS24 L16
166454140	MHD2	MHD1,5,7
168770810	MCOM2	MCO5,6,7
166471723	MHD2	MHD1,5,7
168770114	BCA4	MCS24 L16
166476027	MCOM2	MCO5,6,7

179606990	MHD	MHD4,6
168541857	BCA4	MCS24 L16
181448407	BLIS	BLIS224
157740760	BA3	BHDE107
151924413	BA3	BHDE107
176425295	BA	BEGE101
179617068	MCA2	MCS24
166415930	MCOM2	MCO5,6,7
170432667	MEG2	MEG5
157818689	BA3	EHI5 EPS7
AS1759027	ASSO	BEGE108
147643377	BA3	EHD2
181484087	PGDUPDL	MEDSE46
177483236	BA	BEGE101 BEGE102
176580216	BA	BEGF101
168457015	BCA4	MCS24 L16
168241678	MCOM2	MCO5,6,7
157813783	BA3	EHI5 EPS7
160704059	MEG2	MEG8
147555240	BA3	BHDE107
157730791	MPBR	MS425
157772030	BSC3	CHE11L 12L
176550216	BA	BSHF101
176513430	BA	BEGE101
166425163	MCOM2	MCO5,6,7
176460798	MCOM	IBO5
168232307	BCA4	MCS24 L16
166446927	MEG2	MEG11MEG14
159610474	BSC3	CHE11L 12L
166450364	MCOM2	MCO5,6,7
176550216	BA	BHDF101
181465173	MCOM	IBO1,2,3
157771765	BSC3	CHE12L
159706233	BA3	BEGE108
157790883	BSC3	CHE12L
157765263	BSC3	CHE11L 12L
157740778	BA3	BHDE107
166476080	MCOM2	MCO1,3,4
176453287	BCOM	EEC11
182041610	PGDUPDL	MEDSE46
168234371	BSC2	LSE2 CHE11L
172211761	MAH2	MPSE4
157762877	BA3	BHDE107
179612653	DECE	DECE.4
166449581	BCOM2	FST1
181483995	PGDUPDL	MEDSP45
166431000	MHD2	MHD1,5,7

157759363	BA3	EH15 EPS7
157730791	MBPR	MS423
181418024	MARD	MRD4
178380356	BSC	CHE2 CHE3L
176528382	BA	MTE4
179246620	BA	BEGE102
176555476	BA	MTE4
176544015	BCA2	ECO2
176512120	BSC	MTE4
177488006	BCA2	BCSL21,22
177475998	BCA2	BCSL21,22
181428071	DECE	DECE.1
176547264	BCOM	EEC11
176503865	BA	EPS11
176472097	BCA2	BCSL21,22
176487040	BCA2	BCSL21,22
172214410	MPS2	MPSE13
179603188	BCA2	BCSL21,22
168266679	BA2	BPC6
182033723	BA	BHDF101
179609970	BCA2	BCSL21,22
176536372	BCA2	BCSL21,22
176517064	BCA2	BCSL21,22
168236375	BSC2	CHE4
183989910	MP	MS4 MS5
176506860	BCA2	BCSL21,22
181468842	BA	BHDF101
179603188	BCA2	ECO2
176496420	BCA2	ECO2
176485362	BCA2	ECO2
176485362	BCA2	BCSL21,22
176457546	BCA2	BCSL21,22
179616819	BSC	MTE4
168256732	BA2	BPC5
166448977	BA2	FST1
176468950	BCA2	ECO2
168225340	BCOM2	ECO12
182036600	MCOM	IBO.1,2,3
182051144	MCOM	IBO.1,2,3
176433300	BCA2	ECO2
181427861	DECE	DECE.1
176431615	BCA2	ECO2
157784010	BA2	BPC6
179609970	BCA2	ECO2
176472097	BCA2	ECO2
168614790	MSW2	MSWE2
166492551	BA2	EH13

176440266	BA	BEGE101
182177547	BA	BHDF101
176455076	BCA2	ECO2
176464448	BCOM	EEC11
159611358	BA3	ATR1
168827616	BA2	EPS7
176518367	BA	EPS11
166442557	BA2	EHI3,4
181466720	BA	BHDF101
157774341	BSC3	ATR1
168263286	BA2	EEC11
179608623	MCA2	MCS24
157742567	BA3	ATR1
176505844	BCA2	ECO2
181483426	BA	BHDF101
176448846	BCA2	ECO2
176536340	BA	BEGE102
176559480	BCA2	BCSL21,22
176559480	BCA2	ECO2
176537335	MHD	MHD4,6
183995312	MAEDU	MES13
151964599	BA3	AHE1
176546603	BSC	MTE1,2
176455076	BCA2	BCSL21,22
181467682	BCOM	BHDF101
179616819	BSC	MTE1,2
181458794	BA	BHDF101
176528329	BSC	MTE1,2
157743458	BCOM3	ATR1
177489814	BA	EHI1
166420250	BA2	EPS7
168770415	BCOM2	ECO12
182177601	BA	BHDF101
176429135	BCA2	BCSL21,22
179600215	BA	EPS11 BRDE101
157756289	BA3	ATR1
176517064	BCA2	ECO2
157765263	BSC3	ATR1
176521279	BSC	CHE2 MTE1
177475998	BCA2	ECO2
166444131	BCOM2	ECO12
166492655	BA2	EHI3
179247338	BCOM	EEC11
166492710	BA2	EHI3
176497010	BA	EHI1
176533417	BA	EEC11
157750460	BA2	EPS7

168618007	BSC2	LSE6
176470892	BA	EHI1
168222352	BCOM2	ECO12
176461815	BA	BEGE102
182045892	BCA	ECO1
168269889	BCOM2	ECO12
176449001	BCA2	BCSL21,22
176505844	BCA2	BCSL21,22
176429135	BCA2	ECO2
166449581	BCOM2	ECO12,14
159608920	BA3	ESO16
168887041	MHD2	MHD1,5,7
176422275	BCOM	EEC11
168261687	BCOM2	ECO12
176536319	BA	EEC11
159695915	BA3	BEGE102
176485750	BCA2	BCSL21,22
176485750	BCA2	ECO2
183995312	MAEDU	MES16
157762275	BCOM3	ATR1
176536340	BA	EEC11
166425876	BCOM2	ECO12
176463217	BA	EPS11 BRDE101
183995312	MAEDU	MES15
168228797	BA2	EPS7
168263530	BCOM2	ECO12
181475980	BA	BHDF101
168261741	BCOM2	ECO12
157817132	BA3	ATR1
176449001	BCA2	BCSL21,22
182041610	PGDUPDL	MEDS41,42,43,44
179601270	BA	EHI1
181479891	BA	BHDF101
181469020	BA	BHDF101
173676190	BA	BEGE102
179601310	BA	BEGE102
177482109	MHD	MHD4,6
166464370	MCOM2	MCO5,6,7
179606864	BCOM	EHI1
170141423	MPS2	MPSE13
182032840	MCOM	IBO.1,2,3
157821290	BA3	EHI5 EPS7
176503492	BA	BPC.1,3
179615254	BA	BSHF101
176422648	BA	BEGE102
182050110	BCA	BCS11,12,13L
176506839	BCOM	BEGE101

182031214	BA	BHDF101
157750478	BA2	EPS7
182045093	BA	BHDF101
160680078	BSC3	PHE13
157790543	BA3	BHDE107
182042833	PGCCL	MIR11,12,13,14
182049653	BCOM	ECO12
166449510	BCOM2	ECO14
179246526	BA	BHDE101
157767210	BA3	EPS15
157790267	BA3	BHDE107
182046429	PGDDM	MPA5
181427689	DECE	DECE.1,2
159897579	BSC3	CHE4
176528329	BSC	MTE4
178380356	BSC	CHE1
177481343	BA	EEC11
176530024	BCOM	BEGE101
179246612	BA	BHDE101
181467041	BA	BHDF101
176550460	BCA2	ECO2
166470137	BCOM2	ECO12
159695915	BA3	BEGE104,106
176536372	BCA2	ECO2
181467715	BPP	OSS101 OMT101
168614776	MSW2	MSWE2
168268665	BA2	BEGE101
177488006	BCA2	ECO2
168247916	BCA2	MCS24 L16
182040664	BA	BHDF101
176550460	BCA2	BCSL21,22
176462895	BCA2	BCSL21,22
170689561	MPS2	MPSE13
176496420	BCA2	BCSL21,22
181483433	BA	BHDF101
166426964	MCOM2	MCO5,6,7
177476904	MEG	MEG3,4
173672788	BA	EPS11 BRDE101
173675697	BA	BEGE101,102
160710392	MPR	MS22 MS91
176535854	BA	BEGE101,102
176539820	BA	EHI1
182049653	BCOM	BHDF101
160695702	MCOM2	MCO5,6,7
176452966	BA	EPS11
166490802	MCOM2	MCO5,6,7
157825043	BA3	BHDE107

176463027	BA	EHI1
176441924	BA	EPS11 BPAE102
157825803	BA3	ATR1
166466871	BA2	EHI4
177478037	BA	EEC11
176504050	BA	EHI1
168269033	BSC2	LSE6
176477372	BCOM	EEC11
179615018	BA	EHI1
166474893	BA2	EPS11
176489660	BCA2	BCSL21,22
157786400	BA3	ESO16
181467682	BCOM	BSHF101 FHD2
147602508	BA3	EHI5
176471910	BA	EPS11
176465203	BA	EHI1
157818370	BA3	ATR1
179605927	BA	BEGE101,102
176550563	BCA2	ECO2
176548431	BA	EPS11
181481533	BA	BHDF101
181444678	DCE	DCE3
176489194	BA	EEC11
168240382	BCOM2	ECO12
172202028	BCOM2	FST1
166439409	BA2	EHI4
179600405	BA	EPS11
168227985	BCA4	MCS24 L16
166420505	BA2	EHI1
176471411	BA	BEGE101,102
166477416	BA2	EPS11
157763940	BA3	EHI2
166491740	BA2	EPS11
166419912	BA2	EHI4
176488540	BA	EPS11
135540027	BA3	EPS11
176416081	BA	EPS11
182031221	BA	BHDF101
176557369	BA	EPS11
151924413	BA3	EPS11
176500021	BCA2	ECO2
166438786	BA2	EHI3
176478367	BCOM	EPS11
176523376	BCOM	EEC11
176453248	BA	EPS11
179602645	BA	EPS11
168229047	BA2	EEC11

166454616	BA2	EHI4
183995280	MAEDU	MES11
181463986	BTS2	BSHF101 BEGF101
157794991	BA	BEGA102
157767149	BA3	ATR1
179600089	BA	EPS11
176483559	BA	EPS11
176485441	BA	EHI1
178387549	BA	EPS11
177481991	BA	EPS11
168237360	BTS2	FST1
166473852	BA2	EHI4
178379899	BA	EPS11
176457546	BCA2	ECO2
176496412	BCOM	EEC11
170434463	BCOM2	FST1
168888265	BA	EHI4
176515520	BSC	CHE1,2,3L
169709820	BA2	EHI4
166420949	BA2	EHI3
159706233	BA3	BHDE107
AS1759027	ASSO	CHE3L LSE4L
137805300	BA3	BHDE107
159611516	BA3	BHDE107
176521999	BCA2	ECO2
176487216	BA	EPS11
176536555	BSC	BEGF101
179606413	BA	EPS11
176504462	BA	EPS11
157733772	BA3	ESO16
157828371	BSC3	CHE11L CHE12L
176477326	BA	EPS11
176487040	BCA2	ECO2
128062983	BCOM3	ATR1
181423500	BCOM	BSHF101 FHD2
176467443	BSC	LSE.1,2
176480070	BCOM	EEC11
151908315	BA3	ATR1
157740531	BA3	EPS11
176553891	BA	EPS11
182045205	BA	BHDF101
181460450	BA	BHDF101
168228797	BA2	EPS11
176551540	BA	BPC1,3
176460773	BA	EPS11
177490421	BCOM	EEC11
168226034	BA2	EHI4

176499117	BA	EPS11
176550563	BCA2	BCSL21,22
176546832	BA	BEGE.102
166416537	MEG2	MEG5
168457015	BCA4	BCS40-45
157817189	BA2	EHI4
177494300	BA	EPS11
181451849	BA	BHDF101
168240311	BCOM2	ECO12
181467453	BA	BHDF101
181459882	BTS	BHDF101
181453050	BA	BHDF101
176501467	BSC	MTE.1,2
176516166	BA	EHI1
166459511	BA2	EHI4
157775382	BA3	BHDE107
182050110	BCA	ECO.1
176449398	BA	EPS11 BRDE101
166455349	BCA4	BCS40-45
181403809	BCOM	BSHF101 FHD2
176489660	BCA2	BCSL21,22
176474614	BSC	CHE1,2,3L
177484768	BA	EHI1
176485631	BA	EPS11
168234626	BA2	EHI4
166430079	BA2	EHI4
157766660	BA3	BHDE107
170733150	BCOM2	FST1
182045591	BCOM	FEG2
157818696	BA3	EHI3,EHI5
176451656	BA	BP AE102
166421507	BSC2	LSE4L
179604853	BA	EHI1
177489513	BA	EEC11
177475894	BA	EHI1
168827125	BA2	EHI4
157753996	BSC3	LSE4L
151976887	BA3	EHI5
181471310	BCA	FEG2
176530783	BCOM	MTE1
166465966	BA2	EHI4
168254144	BA2	EHI4
176445946	BSC	MTE2
173674316	PGDT	PGDT4
157775597	BA3	AHE1
176488533	BA	BP AE102
176445652	BA	EPS11

181400795	PGDT	PGDT1
176472216	BSC	MTE1
176528991	BA	EHI1
176501822	BA	EHI1
179607683	BA	EHI2
176555476	BA	MTE1
176528382	BA	MTE1
166488884	BA2	EHI4
157740825	BA3	BP AE102
166468771	BA2	FST1
181466230	BCOM	BSHF101 FHD2
166437726	BSC2	LSE2
183995280	MAEDU	MESP1
176535625	BA	BPC.1 BPC.3
176467167	BSC	LSE2
173673686	BA	EPS11 EHI2
166494182	BA2	EHI4
176447220	BA	MTE2
177488740	BA	EPS.11 EHI2
157813680	BA3	AHE1
182178310	BA	FEG2
176531792	BSC	LSE4L
176548836	BA	EHI1
176467443	BSC	LSE4L
166466445	BA2	EHI4
176465851	BSC	LSE2
176418347	BA	EHI1
170435401	MCA3	MCS35
166453764	MEC2	MEC109
142287279	BA3	ESO16 BHDE107
176428735	BA	BPSE212
176428735	BA	BSWE4
151907424	BA3	BHDE107
182032825	BCA	FEG2
176536555	BSC	LSE4L
182037942	BA	FEG2
181421528	MARD	MRD101
176538470	BA	EPS11
166437247	BSC2	LSE2
173674925	BA	EHI1 BEGE102
166453764	MEC2	MEC6
166449280	BA2	EHI4
181400795	PGDT	PGDT2
157754000	BSC3	LSE4L
170446619	BA2	FST1
166450340	MCOM2	MCO5,6,7
179606327	BA	EHI1

176537414	BA	EPS11 BPAE102
172217099	BA2	FST1
168256646	BA2	EHI4
170584510	BA2	FST1
168234665	BA2	EHI4
182177705	BA	BHDF101
160693479	BSC3	AHE1
176436266	BA	EHI1
182056230	BCA	BCS11,12,13
172207564	BA2	FST1
157815644	BA	ACC1
176446038	BSC	LSE2
176502548	BA	EPS11
172217329	BCOM2	FST1
147530977	BA3	BHDE107
176484346	BA	EHI1
166488884	BA2	EPS3
181481945	BCA	FEG2
157733647	MPR	MS21
176494694	BA	MTE.1,2
176436961	BA	EPS11
166484325	BA2	EHI4
166449109	BA2	EHI4
157814840	BA3	EHI5 EPS7
157790590	BA3	BHDE107
166474245	BA2	EHI4
173675357	BA	EHI1
170143022	BCOM2	FST1
182056230	BCA	FEG2
181418024	MARD	MRDP1
181463986	BTS	TS1
168270529	BSC2	MTE2
166465776	BA2	EHI4
177488077	BA	ESO12
176443824	BA	EHI1
176428735	BA	BHDF101
166453764	MEC2	MEC108
182045892	BCA	FEG2
157767250	BA2	EHI4
157799629	BSC3	LSE10
173674466	BA	EEC11
157775580	BA3	AHE1
179606484	BA	EPS11 EHI2
157744062	BA3	AHE1
157765421	BSC3	LSE4L
157790883	BSC3	LSE4L
181466627	BA	BHDF101

172202873	BCOM2	FST1
157787140	BA2	BPAE102
176438213	BA	BHDF101
183995312	MAEDU	MESP1
176508176	BSC	LSE4L
168824026	BSC2	LSE4L LSE6
181469156	BCA	FEG2
182030649	BA	FEG2
157778768	BCOM	AOM1
157767299	BA3	AHE1
157739576	BCOM2	FST1
166435710	BA2	EHI4
176518589	BA	EPS11
166472090	BCOM2	ECO12
179246565	BA	EHI2
176506591	BA	EHI1
166475706	BA2	EHI4
182050110	BCA	FEG2
163352751	BTS3	TS7
181476667	BTS	FEG2
176435952	BSC	MTE2
168253894	BSC2	CHE4
176549060	BSC	MTE1
166491700	BA2	EHI4
166493087	BA2	EHI4
168122357	BA2	EHI4
157765080	BSC3	LSE2
179613679	BA	EHI1
176555476	BA	ESO12
166493087	BA2	FST1
182051040	BA	FEG2
159752929	BCOM2	FST1
176496326	BCOM	EEC11
183989903	MP	MS.6
157825510	BSC3	MTE2
181463836	BA	BSHF101 BEGF101
181400795	PGDT	PGDT3
182040467	MTTM	MTTM1,4
176471973	BA	EEC11
181475894	PGDESD	MED1,2,3,4
157787237	BA3	EHI5
177483917	BA	EHI1
166476080	MCOM2	MCO5,6,7
182035060	BA	FEG2
177477572	BSC	MTE.1
181466230	BCOM	FEG2
176518557	BA	EHI1

179601976	PGDT	PGDT4
179605239	BA	EHI1
176446038	BSC	MTE2
177480460	BA	EHI1
181459850	BA	FEG2
176503421	BSC	LSE4L
157772030	BSC3	LSE10
173676190	BA	MTE1
166449155	BA2	EHI4
160687135	BTS3	TS7
176475189	BSC	MTE2
182042027	BA	FEG2
159700160	BA3	BHDE107
157790360	BA2	EHI4
176538050	PGDT	PGDT4
157795306	BA3	BHDE107
157785684	BCOM	AED1
157775637	BA3	AHE1
157786400	BA3	BP AE102
181463986	BTS	FEG2
179615254	BA	EHI1
176496870	BA	BP AE102
157732573	BA3	EHI5
157818696	BA3	ATR1
157745981	BA3	BHDE107
159891689	BA3	ATR1
182059851	BCOM	FEG2
176527040	BSC	MTE2
157827703	BA3	BHDE107
168222020	BA2	EHI4
176439222	BA	EEC11
173676120	BA	EHI1
181417140	MCOM	IBO.1,2,3
181435679	BA	BSHF101 BEGF101
181428942	MCOM	IBO.1,2,3
181469582	BCA	FEG2
182177776	MCOM	IBO.1,2,3
166469845	BSC2	CHE11L
181442746	MEG	MEG2
176525158	BA	ESO11
176523652	BSC	LSE2 LSE4L
182057638	MEG	MEG2
182036395	MCA	MCS11,12,13,14 L16
181468470	BA	BSHF101 BEGF101
179604459	PGDT	PGDT.1,2,3,4
181463692	BA	BSHF101 BEGF101
166471730	MHD2	MHD.14,16

166429304	BSC2	CHE11L
176439935	BA	EPS11
182055815	MCOM	IBO.1,2,3
170689737	MARD2	RDD7
181422705	BA	BSHF101 BEGF101
181470089	BA	BHDF101
181478051	MCOM	IBO.1,2,3
181466738	MCOM	IBO.1,2,3
166420845	BA2	ESO14
176468642	BA	EEC11
157755929	BSC3	CHE11L
182049915	MCA	MCS11,12,13,14 L16
173673013	PGDFSQM	MVPL1
176447362	BA	EEC11
181481533	BA	BSHF101 BEGF101
181402670	BA	BSHF101 BEGF101
176544703	BSC	LSE4L
159897579	BSC3	CHE11L
176467705	BA	BRDE101
181461896	BA	FEG2
182034528	MCOM	IBO.1,2,3
182030878	BA	FEG2
157793943	BSC3	LSE10
157745935	BA3	BRDE101
181481042	BA	BSHF101 BEGF101
157770770	BCOM3	BEGE103
181451942	MCOM	IBO.1,2,3
176549727	BA	ESO12
177489600	BCA2	MCS11,13
176481451	BA	EHI1
181467041	BA	BSHF101 BEGF101
166460490	MHD2	MHD.14,16
166476525	BSC2	CHE11L
176454264	BSC	LSE2
157739569	BCOM2	FST1
182036173	MCOM	IBO.1,2,3
166461002	MHD2	MHD14,16
166449947	MHD2	MHD14,16
181402061	MERG	MEG2
176497682	BA	BRDE101
181484919	MEG	MEG2
170145262	BA2	FST1
160686964	BA2	BPC.1,2
176485362	BCA2	MCS13
181437490	BA	BPC.1,2
168774437	BCA4	BCS40-45
177479308	BCA2	MCS11,13

181410424	MEG	MEG2
168269169	MHD2	MHD14,16
181417323	MCOM	IBO.1,2,3
166429289	BSC2	CHE11L
182046135	BCOM	FEG2
159703886	BSC3	ATR1
177480341	BA	BPC.1,3
176446765	BA	EHI1
181463542	BA	FEG2
181423500	BA	BPY2
181424533	BA	BSHF101 BEGF101
181473543	MCOM	IBO.1,2,3
181419603	BA	BSHF101 BEGF101
166472495	BSC2	CHE11L
181455892	MEG	MEG2
181405794	BA	BSHF101 BEGF101
160684470	MHD2	MHD14,16
181477526	MCOM	IBO.1,2,3
161466742	MCOM2	MCO5,6,7
168250115	MHD2	MHD14,16
182048479	BA	BSHF.101 BEGF101
181420529	MEG	MEG2
168250763	BSC2	CHE11L
168222486	MAH2	MHI8
182035060	BA	BSHF.101 FHD2
177488006	BCA2	MCS11,13
181468842	BA	BSHF101 BEGF101
182177199	BCOM	FEG2
181410400	MEG	MEG2
159696537	MHD2	MHD14,16
181461452	MCOM	IBO1,2,3
157754300	BSC3	CHE11L
166452690	BSC2	CHE11L
182032800	BA	BHDF101
182053266	BA	BSHF101 BEGF101
182032800	BA	BSHF101 BEGF101
157746557	BA3	BRDE101
181402394	MCA	MCS.11,12,13,14 L16
166446278	BA2	BRDE101
176546603	BSC	CHE2
182034510	BA	FEG2
181454852	MEG	MEG2
166474847	BA2	BRDE101
179246620	BA	EPS11
181479988	BA	FEG2
181414453	MEG	MEG2
182047975	MCOM	IBO1,2,3

181425005	BA	BSHF101 BEGF101
181435045	MCOM	IBO1,2,3
176465890	BCOM	EEC11
176446496	BA	EHI1
159609810	BA3	BRDE101
170440901	BA2	BPY4
183990424	MCOMFT	MCO3
157754404	BSC3	ATR1
168459699	BA2	BPC.1,2
176559022	BA	BPAE102
176510330	BCA2	MCS13
176485940	BA	BPC.1,2
166468986	BA2	BRDE101
176478295	BCA2	MCS13
176415517	BCOM	BPC.1,2
159700716	BA3	BHDE107
181430132	MCOM	IBO1,2,3
166435466	BA2	BEGE103
182177601	BA	BSHF101 FHD2
181402394	MCA	MCS12,15
176517064	BCA2	MCS13
178380356	BSC	CHE7L
182031980	MCOM	IBO1,2,3
179612718	BCA2	MCS11,13
W11538852	BSC3	CHE2
181450926	MEG	MEG2
176487864	BCOM	BPC.1,2
181443755	MCOM	IBO.1,2,3
182178714	DECE	DECE.3,4
166487360	BA2	BECE214
176468950	BCA2	MCS13
176505844	BCA2	MCS13
182055640	PGDT	PGDT1,2,4
172198852	MPS2	MGPE8
170144332	MPS2	MGPE8
170443305	MPS2	MGPE8
181471540	BA	BPC.3,4
172206190	BA2	FST1
157785573	BCOM3	BCOE108
166490382	MPS2	MPSE8
181478614	BA	BSHF101 FHD2
160690054	BA3	BHDE101
181397278	BA	BEFG101
166446278	BA2	BECE214
176517032	BCA2	MCS13
166493965	MPS2	MGPE8
181395876	BCOM	EEC11

157785731	BCOM	BCOE108
182177547	BA	BSHF101 FHD2
181395883	BCOM	BEGF101
182051183	BA	BSHF101 FHD2
157785731	BCOM3	AOM1
166459346	BA2	BECE214
166446285	BA2	BECE214
166428209	BA2	BRDE101
170422372	BSW2	FST1
157799976	MAH2	MPSE3
179613773	BCA2	MCS.11,13
160697230	BCOM3	ECO.9 ECO.10 ECO.11
182177396	BPP	OSS101
170431468	BA2	FST1
181469608	BA	BHDE101
166481409	MAH2	MHI8
168243514	BA2	BPSE212
172214695	BA2	BHDE101
157799976	MAH2	MHI8
166449495	BA2	BECE214
182179683	MTTM	MTTM.1
181398588	BA	BSHF101
157790464	BA3	BECE214
168243450	BA2	BPSE212
181395883	BCOM	BSHF101
166490382	MPS2	MGPE8
147596443	BCOM3	ECO11
183995280	MAEDU	MES14
181469020	BA	BHDE101
160713990	MAH2	MPSE3
181463986	BTS	TS2
181467453	BA	BSHF101 BEGF101
182044837	PGJMC	JMC3
151913997	BA2	BRDE101
177476929	BCA2	MCS.11,15
157814460	BA2	BPC.1,2
176472097	BCA2	MCS13
168251060	BA2	BRDE101
181462770	PGDT	PGDT.1,2,3,4
176496143	BCA2	MCS13
182058731	MTTM	MTTM.4
166493213	BSC2	CHE11L
168257820	MEC2	MECE3
168270392	BA2	BPC.1,2
166429755	BA2	EHI4
176474210	BCA2	MCS13
176492787	BSC	CHE3L

183996008	MCOMAF	MCO3
157825510	BSC3	CHE12L
181412474	BPP	OSS101
160718910	BA3	EPS9
159695915	BA3	ATR.1
179609393	BCA2	MCS11,13
181414460	MEG	MEG.2
168265186	BA2	EHI4
176462981	BCA2	MCS.13
181401719	BPP	OSS101
181458794	BA	BSHF.101 BEGF101
176526894	BCA2	MCS13
176532690	BA	EPS11 BPAE102
166487868	BA2	BECE214
159614471	BA3	EHI5 ESO16
177490177	BA	ESO11
168257583	BA2	BECE214
182041293	BA	BSHF101 BEGF101
168772505	BSC2	CHE11L
179604466	BA	EHI1
176555627	BA	EHI1
182048709	BPP	PCO1
176439784	BA	EHI1
181413190	BA	EHI2
182059091	PGDSLM	MES5
176559513	BCOM	BPC.1,2
181452407	MCOM	IBO3
160691221	BA2	BRDE101
181457460	MCOM	IBO.1,2,3
176545389	BCA2	MCS13
181460325	BA	BSHF101 FHD2
166480217	BSC	CHE7L CHE8L
176462437	BCA2	MCS13
157777759	BCOM3	BCOE108
168251060	BA2	BECE214
176414300	BA	EHI1
157770770	BCOM3	ATR.1
176422648	BA	BPC.1,2
182059091	PGDSLM	MES4
181396212	MSO	MSO2
170691156	BA2	FST1
176475211	BSC	CHE3L
177492228	BA	BULE2
173676588	BCOM	BPC.1,2
166420702	BA2	EHI4
163225618	BA3	ECO.9 ECO.10 ECO.11
166437570	BA2	BPSE212

157746819	BA3	BRDE101
181416274	BA	BHDE101
181452819	BA	BPC.3,4
168225089	BA2	BRDE101
182179225	BA	BHDE101
183996267	BCOM	BHDE101
172200436	BA	BHDE101
181396212	MSO	MSO1
170439803	MPS2	MGPE8
181441966	MEG	MEG.2
159610879	BSC3	PHE12L
176485750	BCA2	MCS13
181396892	BA	BEGF101
172210405	MPS2	MGPE8
157793943	BSC3	LSE9
181479891	BA	BSHF101 FHD2
182052898	BA	BSHF101 FHD2
166420379	BA2	BHDE108
176474614	BSC	CHE8L
181451849	BA	BSHF101 FHD2
179613773	BCA2	MCS12,15
182178667	BTS	BSHF101
166479742	BSC2	CHE11L
181408768	BA	BHDE101
179618596	BCA2	MCS12,15
176481301	BSC	CHE8L
172222908	BA2	BHDE101
179603188	BCA2	MCS12,15
172215861	BA2	BHDE101
176489660	BCA2	MCS13
157765295	BSC3	CHE11L
172200586	BA2	BHDE101
157833327	BSC3	PHE12L
176435952	BSC	CHE8L
182178667	BTS	BHDF101
166436933	MAH2	MHI8
166420702	BA2	BPSE212
177489600	BCA2	MCS12,15
181431855	BA	BHDE108
147596443	BCOM3	ECO.9 ECO.10
157762710	BA3	BRDE101
177488661	BCA2	MCS12,15
176550563	BCA2	MCS13
182059091	PGDSLM	MES8
157819064	BA2	BEGE103
182058731	MTTM	MTTM1
176550500	BCA2	MCS13

176480671	BA	BPC.1,2
166452676	BSC2	CHE2
176487040	BCA2	MCS13
168257759	BA2	BRDE101
176461830	BA	BRDE101
181460181	BA	BSHF101, FHD2
182031221	BA	BPC1, BPC2
181417251	BA	BSHF101, BEGF101
179612170	BA	BRDE101
166439258	BSC2	CHE2
176546832	BA	BPC1, BPC2
181451849	BA	ECO.1
182053660	BA	FEG2
181485150	BA	BSHF101 BEGF101
182178714	DECE	DECE.1,2
160683604	BA3	EPS9
181440853	BA	BPC.1,2
166446253	BA2	BPSE212
176429142	BA	BPC.1,2
176491137	BA	EHI1
156051802	BA3	ESO16
157754404	BSC3	CHE11L
182046783	MCOM	IBO.1,2,3
181469020	BA	BSHF101 FHD2
157791133	BSC3	CHE11L
182059091	PGDSLM	MES6
166436775	MHD2	MHD14,16
182049915	MCA	MCS12,15
131175334	BA3	ESO16
176530110	BA	BRDE101
170446371	BSC2	CHE.1 CHE3L
182177547	BA	BHDE101
166474087	BA2	BHDE101
176559480	BCA2	MCS13
177480341	BA	BPC.2
159616088	BA3	BHDE101
160697587	BCOM3	ECO.9 ECO.10 ECO.11
177488006	BCA2	MCS12,15
181397870	MCOM	IBO.1
181471374	BA	BSHF101 FHD2
172210372	MPS2	MGPE8
157737533	MEC2	MEC15,17
183996772	PGDPSM	MVE.1,2,3,4,5,6
181471374	BA	BHDF101
182048479	BA	BHDE101
182035236	MCA	MCSL17
182036965	MCA	MCSL17

182036533	MCA	MCS12,15
157820384	BCOM3	BCOE108
170424219	BA2	BHDE106
166448762	BA2	BHDE101
181422482	MEG	MEG.1
182047785	BPP	PCO.1
157809364	MPS2	MGPE13
168256116	BA2	BPSE212
181419603	BA	BHDE101
160681213	BA3	BRDE101
172208985	BA2	BHDE101
181401006	MCOM	IBO.4
166438010	BCOM2	ECO.3,12,14
157794755	BCOM3	ECO.9,10,11
157809364	MPS2	MPSE8
181436022	MSO	MSO.3
176529922	BSC	CHE5
163126375	BA3	BHDE107
166438010	BCOM2	ECO7
160718437	BA3	EPS9
181448407	BLIS	BLI.22,222,223
181401353	MEC	MEC.105
172207328	BA2	BHDE101
181407085	MEC	MEC.105
181471145	BLIS	BLI.227,228,229
182053241	MCOM	IBO.3
172214695	BA2	FST.1
163225662	BA3	BULE2
163220362	BA3	BULE2
157796426	BA3	AED.1 BCOE108
181436022	MSO	MSO1
157733188	BA2	BECE214
181407092	MEC	MEC.105
151958889	BCOM3	BPSE212
160693479	BSC3	CHE6
177477572	BSC	CHE5
181455892	MEG	MEG.1
157790930	BSC3	CHE8L
182037942	BA	ESO.11 ESO.12
157809364	MPS2	MGPE11
170234050	MHD2	MHD.9,10,11,12
182051943	PGDEMA	MES42
157810559	BCOM3	ECO.9,10,11
168237320	BA2	BEGE103
182044608	MSCDFSM	MFN10
182044608	MSCDFSM	MFN.1
182044608	MSCDFSM	MFNL.6

182047628	MSCDFSM	MFNL8
160723675	MAH2	MHI8
181474133	MAH	MHI.4,5
181485365	BLIS	BLI.221.222.223
166494215	BA2	BHDE106
181451698	MEG	MEG.1
157825510	BSC3	CHE5
181423477	BCOM	ECO.1,2
157731754	BA3	BHDE107
181410400	MEG	MEG.1
181455030	MAH	MHI.4,5
181407544	DCE	DCE.2,4
170140858	BA2	BEGE103
160697587	BCOM3	ACS1
170431040	MPS2	MGPE8
157810559	BCOM3	BHDE107
166446522	MPS2	MPSE8
166422791	BA2	BPC.5 BPC.6
160681822	BCOM3	ECO.9,10,11
181420740	MAH	MHI.4,5
163279750	BCOM2	ECO.3,12,14
157750367	BA3	BHDE107
176472438	BSC	CHE5
160710038	BCOM3	ECO.9,10,11
170420386	MPS2	MGPE8
160693479	BSC3	CHE.11L
177491788	BSC	CHE5
181425202	MAH	MHI.4,5
163123362	BA3	BHDE107
151958889	BCOM3	ECO.9,10,11
177489853	BA	BPC.1,2
160690309	BA3	EPS.9
160474166	BA2	BEGE103
172200063	BA2	MTE5
166480191	BSC2	LSE8L
157741841	MPS2	MPSE8
176474614	BSC	CHE5
166439258	BSC2	CHE5
166477272	BA2	BECE214
176493044	BA	BPC.1,2
182035046	BSC	MTE6
172209876	MCOM2	MCO.1,3,4
176501467	BSC	CHE5
166446522	MPS2	MGPE13
182033099	MEG	MEG.1
160709990	BCOM3	ECO.9,10,11
182044647	BLIS	BLIE.227,228,229

157820384	BCOM3	ECO.9,10,11
182178190	MCOM	IBO3
176471056	BSC	CHE5
172215998	BA2	BHDE107
172215429	BA2	BHDE106
181414439	MEG	MEG1
168231580	BA2	BECE214
181442746	MEG	MEG1
181405945	MEG	MEG1
172200063	BA2	BEGE103
176498075	BA	BPC.1,2
181448407	BLIS	BLIE.227,228,229
172222391	BA2	BEGE103
182049915	MCA	MCSL17
168221984	BA2	BPSE212
166468811	BA2	EHI4
181424028	BCOM	ECO.1,2
181458461	BLIS	BLIE.227,228,229
182056230	BCA2	ECO.1
172222908	BA2	BPC.5,6
168240651	MHD2	MHD14,16
160710647	BA3	EPS15
159700716	BA3	AED.1
170422634	MHD2	MHD17
166431625	BA2	BHDE108
180215358	PGDAST	MST.1,2,3,4,5
170278298	MHD2	MHD.9,10,11,12
181418024	MARD	MRD.101,102
170421980	MCOM2	MCO1,3,4
160696847	BA3	BHDE107
181458461	BLIS	BLI.221.222.223
172797180	MHD2	MHD.9,10,11,12
181448439	BCOM	ECO.1,2
170153260	MHD2	MHD.9,10,11,12
166474625	BA2	BEGE103
176479122	MHD2	MHD.4,6
182044647	BLIS	BLI221,222,223
170137700	MCOM2	MCO.1,3,4
181483419	BA	BSHF101 FHD2
172203266	MHD2	MHD1,5
181442746	MEG	MEG3
181458461	BLIS	BLI224,225,226
163224732	BCOM3	ECO.9,10,11
172222384	BA2	BEGE103
172222908	BA2	BHDE106
181470745	BLIS	BLI221,222,223
176495173	BA	EHI.1 BPAE102

157775422	BA3	BEGE103
170137881	BA2	BHDE101
181453527	MAH	MHI.4,5
166447065	MHD2	MHD.1,5,7
181420432	MEG	MEG3
157799682	BSC3	ACS.1
166449280	BA2	BEGE103
159707006	BA3	EPS3
168268260	BA2	BEGE103
182058731	MTTM	MTTM.2,3
170733593	MPS2	MGPE.10
176468818	BA	BPC.1,2
176444629	BA	EEC.11
182035046	BSC	FST.1 BEGF.101
172217099	BA2	BHDE101
172209353	MCOM2	MCO.1,3,4
182059851	BCOM	ECO.1,2
170422610	MCOM2	MCO.1,3,4
172202028	BCOM2	ECO.3,5,7
181412972	BCOM	BSHF101 BEGF101
163221984	BA2	BHDE106
182041706	PGDRD	RDD7
170144959	BA2	BECE214
182033304	PGDT	PGDT5
170690351	BA2	BEGE103
170431910	MHD2	MHD.9,10,11,12
166476249	BCOM2	ECO.3,5,7
183990162	MCOM2	MCO.1,3,4
157779967	BCA6	BCS62 MCS22 BCSL63 P64
181470777	BLIS	BLI221,222,223
170439161	MCOM2	MCO.1,3,4
151973043	BA3	ANC1 EHI5
172224016	MCOM2	MCO.1,3,4
172199102	MHD2	MHD.1,5
168265470	MAH2	MHI10
182044267	BA	BHSF101 FHD2
172197012	MCOM2	MCO.1,3,4
170145287	BCOM2	ECO.3,5,7
157751580	MAH2	MHI10
160691332	BCOM3	AMK1
176439849	BA	BPC.1,2
170447889	MCOM2	MCO.1,3,4
172213440	BA2	BEGE103
170136662	BA2	BHDE106
181462153	BA	EEC.11 BECE2
182057801	BLIS	BLI221,222,223
172215790	BA2	BHDE106

168263942	MAH2	MHI10
168253278	BA2	BECE214
160676734	BSC3	ANC.1 CHE11L
181472788	DNHE	DNHE1,2
168505076	BSC2	LSE8L
182055640	PGDT	PGDT3
182177816	PGDIS	MESI23
183995280	MAEDU	MES12
172207564	BA2	BHDE106
159613566	BCA6	BCS62 MCS22 BCSL63 P64
157789896	BCA6	BCS62 MCS22 BCSL63 P64
181482993	BA	MTE6
157833327	BSC3	ANC1 CHE11L
176472216	BSC	CHE5
168237908	MAH2	MHI10
166472639	MAH2	MHI10
147630546	BSC3	LSE8L
182057905	DNHE	DNHE1,2
157780194	BCA6	BCS62 MCS22 BCSL63 P64
166437326	BSC2	MTE2 CHE3L
182059091	PDGSLM	MES7
172222384	BA2	BECE2
166493729	MEG2	MEG11
182177199	BCOM	ECO.1,2
181448439	BCOM	BSHF101 BEGF101
181477620	BLIS	BLI221,222,223
157744062	BA3	BHDE106
166474127	BA2	BEGE103
181405121	BCOM	BSHF101 BEGF101
170139172	MCOM2	MCO.1,3,4
161508373	MHD2	MHD.9,10,11,12
182057801	BLIS	BLIE.227,228,229
170426584	MCOM2	MCO.1,3,4
170691930	MCOM2	MCO.1,3,4
177482678	BSC	CHE5
181499403	BCOM	BSHF101 BEGF101
170138274	MTTM2	MTTM16
181439139	BSW	BSWL1
163123362	BA3	ATR1
181485315	BLIS	BLI.224,225,226
182179637	MAEDS	MEDSP7
163224574	BA3	AHE1
163352340	BA3	ANC1
168250939	BA2	BECE214
160706987	BA3	ANC1 ESO15
160696879	BA3	ANC1 EHI5
181412972	BCOM	ECO.1,2

170428270	MCOM2	MCO.1,3,4
170436030	MPS2	MGPE10
168245715	MPS2	MPSE3
181479480	BCOM	BSHF101 BEGF101
166461010	MHD2	MHD.9,10,11,12
182177199	BCOM	BSHF101 BEGF101
172214892	BA2	BHDE106
170422745	MCOM2	MCO.1,3,4
178607490	BA	ESO.11
163349169	BA3	ANC1
176521279	BSC	CHE5
170443939	MSW2	MSW7
172208985	BA2	BEGE103
181468390	BA	BHDE106
163280526	BTS3	BEGE103
172193282	MCOM2	MCO.1,3,4
166431000	MHD2	MHD.9,10,11,12
172199134	MHD2	MHD.1,5
181462304	MAH	MHI.4,5
159700991	BA3	BEGA1
168228661	BCOM2	ECO.3,5,7
181459345	MAH	MHI.4,5
151964599	BA3	ACS.1 BCOE108
168243514	BA3	BEGE103
157799976	MAH2	MHI3
160719399	BA3	ANC1
181426924	BCOM	BSHF101 BEGF101
182047019	MLIS	MLIP2
170431910	MHD2	MHD.1,5
181479988	BA	EEC.11 BECE2
157819064	BA2	BECE2
182041706	PGDRD	MRD101,102 RDD5
168824112	MPS2	MGPE10
142321941	BTS3	BEGA102
168231835	BA2	BEGE103
182178595	BLIS	BLI.22,222,223
182033296	PGDT	PGDT5
170434599	BCOM2	ECO.3,5,7
172207328	BA2	BHDE106
181463852	BA	EHI.1 BPAE102
166237320	BA2	BHDE106
181424028	BCOM	BSHF101 BEGF101
168256850	MPS2	MPSE3
172213091	BA2	BEGE103
172204118	MCOM2	MCO.1,3,4
182179003	BPP	OSS101
172216753	BA2	BEGE103

182179683	MTTM	MTTM4
181471453	BCOM	BSHF101 BEGF101
160700306	BA2	BECE214
182033099	MEG	MEG.3
181420529	MEG	MEG.1
182177705	BA	ECO.1,2
176546065	BLIS	BLI.223,E229
181484775	BLIS	BLI221,222,223
160708561	MAH2	MHI10
176518518	BSC	CHE5
182037752	MEG	MEG1
181471145	BLIS	BLI221,222,223
170146408	MCOM2	MCO.1,3,4
172198085	BA2	BECE214
163225630	BA3	BRDE101
181402061	MEG	MEG.3
166415449	MPS2	MGPE11
182041856	MARD	MRD.101,102 MRD4
160708105	BSC3	AHE.1
181479017	MEG	MEG.1
157744062	BA3	BHDE.107
172222377	BA2	FST.1
168266568	BA2	BEGE103
181438831	MEG	MEG.3
181479229	MEG	MEG.3
162051484	MCA	MCS.12,15
172197157	MCOM2	MCO.1,3,4
176451348	DTS	TS3
181441128	MEG	MEG.1
170444195	BA2	BEGE103
166476594	BA2	BHDE106
168774437	BCA4	MCS.24 L16
181426426	BCOM	ECO.1,2
176530579	BSC	CHE5
166446522	MPS2	MGPE11
176490017	BA	EEC.11
168121631	MAH2	MHI10
168243514	BA2	BHDE106
181464727	MEG	MEG.3
170141409	MPS2	MGPE10
182177705	BA	BSHF101 FHD2
168243450	BA2	BEGE103
170440159	MHD2	MHD.9,10,11,12
181425234	BA	BHDE101
172214577	MAH2	MHI.3,9
168266432	MPS2	MPSE5
182046135	BCOM	BSHF.101 BEGF101

168236748	MAH2	MHI10
168243450	BA2	BHDE106
168240873	MAH2	MHI10
181402061	MEG	MEG.1
170447792	BA2	BHDE106
166472718	MEG2	MEG11
157779516	BCA6	BCS62 MCS22 BCSL63 BCSP64
170423303	MCOM2	MCO.1,3,4
157758949	BTS3	BEGA1
168773442	BSC2	LSE5
181444123	MEG	MEG3
151940948	BA2	BHDE106
182837752	MEG	MEG.3
157731779	BA3	EPS.9
181405121	BCOM	ECO.1,2
181467478	CIG	NES.101-104
166446522	MPS2	MGPE8
166487377	BA	BEGE103
163279815	BA3	EPS9
176446805	BA	BPC.1,2
178380356	BSC	CHE5
182046135	BCOM	ECO.1,2
182044149	MCOM	IBO.1,2,3
181484030	BCOM	ECO.1,2
181406227	BCOM	ECO.1,2
157732416	BA3	BHDE107
172203510	MHD2	MHD1,5
172222908	BA2	FST1
170690448	BA2	BEGE103
170733024	MCOM2	MCO1,3,4
157750367	BA3	ATR1
183996228	BCOM	ECO1,2
168269943	MAH2	MHI3,9
172199102	MHD2	MHD7
147615496	BA3	AED1
160710038	BCOM3	ATR1
159612643	BCA6	BCS62,MCS22,BCSL63,BCSP64
166474245	BA2	EHD3
182037358	MCA	MCS11,13
176521856	BCA2	ECO2
157820273	BCOM3	ANC1
176423585	BA	EHI1,BPAE102
170420118	BCOM2	ECO3,5,7
151958889	BCOM3	ATR1
157777798	BCOM3	ECO10
168259319	MPS2	MED8,MGP4,MGPE11
147615496	BA3	BECE214

163221482	MCOM2	MCO5,6,7
172203510	MHD2	MHD7
160696671	BA3	ANC1,EH15
176521856	BCA2	MCS13
181400011	BCOM	ECO1,2
176553806	BSC	CHE5
183996228	BCOM	BSHF101,FHD2
176468040	BSC	CHE2
181426426	BCOM	BSHF101,FHD2
157737533	MEC2	MEC7
166423460	MPR	MS92
163224574	BA3	EPA5
157750367	BA3	BECE107
170732180	MCOM2	MCO1,3,4
170431783	MPS2	MED8,MGP4,MGPE11
170419761	MPS2	MED8,MGP4,MGPE11
172198308	MCOM2	MCO1,3,4
176444568	BA2	BEGE103
179616944	BSC	CHE3L
179616944	BSC	MTE1,2
176531549	BA	EHI1
176483122	BA	BPC1,2
163224732	BCOM3	BCOA1
181404943	MEC2	MEC105
157788619	BTS3	BEGA1
157796426	BA3	AMK1
163221482	MCOM2	MCO1,3,4
166107373	MAH2	MHI10
157767210	BA3	ANC1 ESO16
170419027	BA2	BHDE106
157813593	BA3	AMK1 AOM1
179601399	BCA2	MCS11,13
157829248	MARD2	MRDE101
181399192	BSC	CHE2 CHE5
182049678	BSW	FBG1
172197607	BA2	FST1
166449273	BA2	BEGE103
182054623	BA	FUD1
181479480	BCOM	ECO.1,2
181420679	MEG	MEG3
172208201	BSW2	FST1
170442421	MHD2	MHD7
157786392	BA3	ATR1
166472194	BCOM2	ECO14
157731779	BA3	ANC1 ESO15
172203431	MHD2	MHD1,5
181424644	BA	FEG2

181463542	BA	BRDE101 EPS11
170136675	BA2	BECE214
166472210	BCOM2	ECO6
166472210	BCOM2	ECO3
181407917	CRUL	OUL.1 ORUL2
172224467	MAPC2	MPCE21-26
170692323	MCOM2	MCO1,3,4
176522098	BSC	CHE5
181435622	BA	BULE2
163280526	BTS3	AOM1
182179637	MAEDS	MEDSP4
172208369	BA2	BHIE107
166465816	BA2	BEGE103
170440159	MHD2	MHD1,5
166415194	MPS2	MGP4
160693479	BSC3	CHE12L
181458050	BA	FEG2
159615047	BTS3	BEGA1
181467350	BTS3	BSHF101 BEGF101
160676988	BA3	ACC1
181458382	MAH	MHI.1,2
181473568	MAH	MHI.1,2
160680118	BSC3	AOM1
172201990	BCOM2	ECO.12,14
168223710	MAPC2	MPCE14,15,16
160706661	BA3	ANC1 EHI5
172203510	MHD2	MHD15,16
172196382	MPS2	MGPE7
182041706	PGDRD	MRD103
163121921	MHD2	MHD.9,10,11,12
182053930	BSW	BSWE1 L1
181428981	BA	BSHF101 BEGF101
170442059	MEG2	MEG10
157732068	BA2	EHI2
170429540	MAH2	MHI.3,9
170425851	MPS2	MED8 MPSE4 MPSE7
172203510	MHD2	MHD13,14
181424035	BCOM	BMAF1
170435520	MHD2	MHD13,14
182040657	MTTM	MS4 MS6
170443305	MPS2	MGPE7
147596443	BCOM3	BCOA1
170429479	MCOM2	MCO1,3,4
176546603	BSC	CHE5
166427482	BA2	BEGE103
181410424	MEG	MEG3
147643692	BA2	BECE214

160696632	BA2	ATR1
182053241	MCOM	IBO.1,2
182046790	PGDIBO	IBO.1,2,3
166432896	BA2	EPS11 EHI4
170432681	MEG2	MEG10
160678509	BA3	BPSE212
181403490	BA	EHI.1,2
157794240	BTS3	TS7
182050959	MSO	MSO.1,2
182059170	MEC	MEC.4,105
166471723	MHD2	MHD15,16
182034338	MSO	MSO.1,2
170438865	MAH2	MHI.3,6,8
166416537	MEG2	MEG10
182049678	BSW	BSHF101 BEGF101
181467540	CIG	NES.101-104
168824112	MPS2	MED8 MPSE1 MPSE3
172218961	MAH2	MHI.3,6,8
181428981	BA	EPS11 BECE2
181445229	MAH	MHI.1,2
181460482	MAH	MHI.1,2
181400011	BCOM	BSHF101 FHD2
157772022	BSC3	AMK1 AOM1
172215902	BA2	BHDE101
181398588	BA	BEGF.101
170440159	MHD2	MHD7
176539235	BA	BSHF101 FHD2
166472210	BCOM2	ECO.12,14
172215902	BA2	BECE214
163224574	BA3	ANC1
166472194	BCOM2	ECO12
170423937	BA2	BECE214
166494666	MAH2	MHI10
127012463	BA3	ATR1
170141409	MPS2	MED8 MPSE1 MPSE3
181426401	BCOM	BSHF101 BEGF101
170439036	MCOM2	MCO1,3,4
160686860	BA3	ANC1
181463930	BA	BSHF101 FHD2
176468040	BSC	MTE.1,2
166429938	BA2	EHI4
181463930	BA	BHDE101
157813680	BA3	ANC1
168888029	MPS2	MPSE1 MPSE7 MPSE8
160683604	BA3	ATR1
159612160	BCA6	BCS62,MCS22,BCSL63,BCSP64
181397769	BA	BECE2 ESO11

182178857	BSC	LSE.1,2
157769790	BCA6	BCS62,MCS22,BCSL63,BCSP64
182055640	PGDT	PGDT5
181441934	MEG	MEG3
160706582	BA3	ACS1 EHI5
182054924	BPP	OSS101 PCO1
181413040	BA	EEC11
157810559	BCOM3	ACS1 BCOE108
166437720	BA2	BECE214
181468233	BCOM	EEC11
157826568	BSC3	ANC1
157799263	BCA6	BCS62,MCS22,BCSL63,BCSP64
182045480	MAPC	MPC1-7
170419106	BA2	BEGE103
160719249	BA2	BHDE107
168245715	MPS2	MED8 MGP4 MGPE11
182057120	BA	BSHF101 FHD2
163224732	BCOM3	BCOE108
170436560	MPSA2	MPA15,16
181425508	BA	BSHF101 BEGF101
168228661	BCOM2	ECO.12,14
182046902	MPA	MPA.13,14
157777670	BCOM3	BCOA1
181433421	BA	BSHF101 BEGF101
170447366	MEG2	MEG10
182178310	BA	BSHF101 BEGF101
182047001	MPA	MPA11,12
166431221	MCOM2	MCO7
157778640	BCOM2	ECO7
163279750	BCOM2	ECO7
151958889	BCOM3	BCOE108
181425037	BA	BSHF101 BEGF101
151915034	BA3	ACS1 EHI5
166474166	BA2	BECE2
170433802	MAPC2	MPCE21-26
170435963	MEG2	MEG10
W11529866	BA3	EHI1,2
181424683	BA	BSHF101 BEGF101
181412173	CRUL	OUR1 OURL2
147606354	MAPC2	MPCE21-26
157825810	BA3	ATR1
157767210	BA3	ACC1
181414041	BA	BPAE102
182178310	BA	EPS11 BECE2
181459417	BA	BECE2
166471723	MHD2	MHD13,14
172205110	MEG2	MEG10

170423399	MCOM2	MCO.1,3,4
172218947	MAH2	MHI3,6,8
170731504	BA2	BHDE106
168255257	MPS2	MPSE3
161134685	BCOM3	ACS1 BCOE108
181400677	BA	BPC3,4
181002471	MCOM2	IBO.2,3
176464448	BCOM	BSHF101 BEGF101
181398588	BA	EPS11 BECE2
170443606	MCOM2	MCO.1,3,4
172224331	MCOM2	MCO.1,3,4
170426918	MCOM2	MCO.1,3,4
157798182	BCA6	BCS62,MCS22,BCSL63,BCSP64
170693000	MEG2	MEG10
182048952	BA	BSHF101 BEGF101
170142440	MPS2	MED8 MPSE3 MPSE1
181470777	BLIS	BLI224,225,226
157820384	BCOM3	ANC1
170420282	MPS2	MED8 MPSE1 MPSE3
176461159	BA	BPSE212
181426780	BCOM	ECO.1,2
182050959	MSO	MSO3,4
159615197	BA3	ACS1 ESO16
168240232	MAPC2	MPCE21-26
176461159	BA	EHI1
176430283	MCOM2	MCO.1,3,4
182037942	BA	BSHF101 BEGF101
170731504	BA2	BHDE106
172217329	BCOM2	ECO.3 ECO.5 ECO.7
147643692	BA2	BECE2 EPS3
163126375	BA3	EHD5
176447434	BSC	CHE8L
181468455	MCOM2	IBO.1,2,3
182030878	BA	BSHF101 BEGF101
170430617	MPS2	MGPE7
181466129	BCOM	BRDE101
159616088	BA3	ECO9
157759291	BA3	EHD5
168261845	MEC2	MPA15,16
163182857	BCOM3	ACC1
181399390	MCOM2	IBO.2,3
172210372	MPS2	MGPE7
182054623	BA	BEGE102 EPS11
168266909	BA2	ECO12 ECO14
159613978	BTS3	BEGA102
157825700	BA3	AED1
181397633	MGPS	MGPE7

181456697	BA	BSHF101 BEGF101
172196035	MPS2	MGPE7
168787125	MEG2	MEG10
182178857	BSC	LSE3 LSE4L
181439730	BA	BSHF101 BEGF101
166461453	MAH2	MHI.3,9
157820384	BCOM3	ACC1
170689737	MARD2	MRDE101
170422111	MPA2	MPA15,16
168256051	MPS2	MGPE7
170431783	MPS2	MGPE7
172198852	MPS2	MGPE7
181457635	BLIS	BLIS227,228,229
181473955	BCOM	BSHF101FHD2
166490382	MPS2	MGPE7
W11586778	BA3	BSHF101
157764405	BA2	EHI4
172198741	MPS2	MGPE7
147630546	BSC3	BEGA1 BEGA102
160687167	BTS3	AOM1
181470136	MEC	MEC4 MEC105
166463608	MAP2	MPA17,18
172198623	MPS2	MED2 MED8 MGPE13
163348640	MAPC2	MPCE14,15,16
168229473	MEG2	MEG11
160709990	BCOM3	BCOE108
170427640	MAH2	MHI8
170732212	MPS2	MGPE7
17431934	MPSA2	MPA17,18
181473955	BCOM	ECO.1,2
181460371	MEC	MEC101 MEC2 MEC103
179604370	MCOM	IBO.4,5,6
168259319	MPS2	MGPE7
166446522	MPS2	MGPE7
170144332	MPS2	MGPE7
157755936	BSC3	CHE7L CHE8L
170439803	MPS2	MGPE7
157796426	BA3	ECO9
151932499	BA3	EHD5
157764405	BA2	BHDE101
172222567	BSC2	CHE7L CHE8L
157799682	BSC3	ACC1
181447040	BA	BSHF101 BEGF101
172212258	MCA3	MCS34 MCSL36
163182857	BCOM3	ECO.9,10,11
172209930	MPS2	MGPE7
170419106	BA	FST1

181473955	BCOM	BHDF101
166476160	MCOM2	MCO5,6,7
160718974	BA3	EHD5
172214577	MAH2	MHI3
163225648	BA3	ECO.12,14
160680078	BSC3	ATR1
181463804	BA	BSHF101 BEGF101
182058186	MPA	MPA12,14
181425202	MAH	MHI.1,2
181424859	BA	BSHF101 BEGF101
170732212	MPS2	MED8 MPSE1 MPSE3
172221977	MAH2	MHI.3,6,8
172214480	MEG2	MEG10
170419010	BA2	ESO13,14
166450056	MEG2	MEG10
181124433	BTS	BSHF101 BEGF101
157778640	BCOM2	ECO.3 ECO.12 ECO.14
172199102	MHD2	MHD13 MHD14
170732814	MPS2	MED8 MPSE1 MPSE3
182179232	BA	BSHF101
172209590	MCOM2	MCO.1,3,4
157777798	BCOM3	ECO.9 ECO.11
181431206	BA	BSHF101 BEGF101
181443296	MPA	MPA11
172217329	BCOM2	ECO.12 ECO.13 ECO.14
159696268	BA3	ACS1 ESO16
170429107	MCOM2	MCO.1,3,4
182177530	BA	BSHF101 BEGF101
166479323	MAH2	MHI3
182051065	BSC	MTE.4,5
182042113	PGDIBO	IBO.1,2,3
168740974	MHD2	MHD.9,10,11,12
181433611	BA	BSHF101 BEGF101
181401543	BA	BSHF101 BEGF101
181449423	BA	BSHF101 BEGF101
172224220	MCOM2	MCO.1,3,4
157739576	BCOM2	ECO.3 ECO.5 ECO.7
181465815	MAPC	MPC1-7
181445576	BA	BSHF101 BEGF101
166417578	MAPC2	MPCE.34,35,36
181409870	BA	BSHF101 BEGF101
170139600	MAH2	MHI.3,6,8
170420386	MPS2	MED.8 MPSE.1 MPSE.3
163224732	BCOM3	BHDE107
179601399	BCA2	ECO.2
170733174	MCOM2	MCO.1,3,4
166482440	MEG2	MEG10

181465847	MAPC	MPC1-7
172212226	MAPC2	MPCE.34,35,36
183994271	M,BPCG	IBO.1
181479988	BA	BSHF101 BEGF101
182035046	BSC	MTE.1 MTE.2
182048952	BA	EHI.1 EHI.2
172218732	MEG2	MEG10
182035046	BSC	MTE.4 MTE.5
172205578	MAH2	MHI.3,6,8
181470777	BLIS	BLIS227,228,229
170443344	MCOM2	MCO.1,3,4
157732416	BA3	ATR1
170139022	MEG2	MEG10
172199388	MEG2	MEG10
181459850	BA	BSHF101 BEGF101
181469163	BA	MTE.2
172224055	MCOM2	MCO.1,3,4
168243331	MAPY2	MPY.2 MPYE.10,13,09
170318685	MPS2	MED.8 MPSE.1 MPSE.3
157794755	BCOM3	BCOE108
176464448	BCOM	BHDF101
181410400	MEG	MEG.3
157739569	BCOM2	ECO.3 ECO.5 ECO.7
181450198	BA	BSHF.101 BEGF.101
160710038	BCOM3	ACS.1 BCOE108
172211682	MAH2	MHI.3,6,8
151932499	BA3	ACS.1 ESO.16
181418024	MARD	MRD103
182179232	BA	BHDF101
172208050	BCOM2	ECO.12 ECO.14
168231810	BA2	BHDE101
157816352	BCOM3	BCOE108
172205396	MPS2	MED.8 MPSE.1 MPSE.3
181412467	BA	BSHF.101 BEGF.101
151958889	BCOM3	ECO.11
182049678	BSW	BSWE.1 BSWL.1
172199102	MHD2	MHD.15,16
160678672	BA3	ANC.1 BEGE106
147630546	BSC3	ANC.1
170423217	MCOM2	MCO.1,3,4
181433905	CRUL	ORU.1 ORUL.2
181415337	BCOM	EEC.11
159615177	BA3	ESO.12
166468259	BA2	EHI.3 EHI.4
172198623	MPS2	MPSE.7 MPSE.6
166438010	BCOM2	ECO.13
172198852	MPS2	MPSE.7 MPSE.8

166438010	BCOM2	ECO.5
181433231	BA	BSHF.101 BEGF.101
168225168	BA2	EHI.3 EHI.4
181463804	BA	BRDE.101 EPS.11
182177816	PGDIS	MESI.22
157763213	BA3	EHD.2
157731754	BA3	ESO.16
170441319	MCOM2	MCO.5
170690828	MAH2	MHI.3,6,8
183994224	MBPCG	IBO.1
166420379	BA2	EHI.3 EHI.4
170140571	MCOM2	MCO.5,7
170137881	BA2	EHI.3 EHI.4
181442327	MAH	MHI.1,2
181465173	MCOM	IBO5
163225648	BA3	BCOE108
160676734	BSC3	ATR1
176550216	BA	BPC1,2
181448722	BLIS	BLI221,222,223
182178857	BSC	BEGF101
170732799	MEG2	MEG5
170142909	BCOM2	ECO12,14
163124389	BCOM3	BCOE108
181454496	MAPC	MPC1TO7
170733593	MPS2	MED8,MPSE1,3
166486042	BSC2	LSE2,4L
181415960	BTS	BSHF101 BEGF101
157816954	BA2	BECE2
166476249	BCOM2	ECO12,13,14
181412854	MEG2	MEG3
163126311	BA3	ACS1,ESO15
170446221	MPS2	MPSE7,8
182178190	MCOM	IBO5
172198741	MPS2	MPSE7,8
170426918	MCOM2	MCO5
182177601	BA	BPY1,2
160686964	BA2	BPY6,7
157826568	BSC3	CHE4
181449494	BA	EHD5
172198845	MPS2	MGPE13,MPSE7,8
157755936	BSC3	CHE12L
170137700	MCOM2	MCO5,7
157776678	BA3	BEGE108
170430617	MPS2	MED2,MPSE8
160678483	BA3	EHD5
170141423	MPS2	MED2,MPSE7,8
172222391	BA2	EPS7

170439803	MPS2	MPSE7,8
172205284	MPS2	MED2, MGPE13, MPSE8
170439036	MCOM2	MCO7
170293348	MCOM2	MCO5
166443881	MPS2	MED2,8
170443344	MCOM2	MCO5
182051058	MCOM	IBO5
166479767	BSC2	CHE5
160678483	BA3	ANC1
181452833	MAH	MHI4,5
168259319	MPS2	MPSE7,8
A10408936	BTS2	TS3
182039978	MLIS	MLIE101
147585741	BTS3	BEGE103
172198766	MPS2	MPSE2, MPSE7,8
172201990	BCOM2	ECO3,5,7
170204531	BSC2	CHE.2
131223220	BA3	EHD.2
181431893	CNM	BMS.2
181431893	CNM	BMS.3
181431893	CNM	BMS.1
181447888	DCE	DCE.4
181444678	DCE	DCE.2
181395575	BPP	PCO.1
151972629	BA3	ESO12
166424810	MPS2	MPSE3
170429540	MAH2	MHI10
181453828	MPS2	MPS3,4
163278465	BA3	EPS7
168252323	MCOM2	MCO5,7
168258997	MCOM2	MCO5,7
170145294	MCOM2	MCO5
170423200	MCOM2	MCO7
170429479	MCOM2	MCO5
170274656	MHD2	MHD14,16
181440996	BSC	MTE4,5
170428778	MPS2	MPSE7,8
183994801	BCOMAF	ECO13
157778640	BCOM2	ECO5
168253142	BA	ECO.3
166467612	BA2	EHD.5 EHI.4
172217479	BCOM2	ECO.3
172212258	MCA3	MCS32
172214410	MPS2	MPSE.7 MPSE.8
181423563	BCOM	BRDE.101
172216864	BA2	BECE2
163278465	BA3	EPS.9

170431561	MPS2	MPES.7 MPSE.8
181477526	MCOM	IBO.5
172208677	BA2	EPS.7
181452303	MPS	MPS.3,4
157790464	BA3	ESO.16
157794755	BCOM3	ESO.16
168256051	MPS2	MPSE.7 MPSE.8
168223354	MCOM2	MCO.5,7
170420282	MPS2	MPSE.7 MPSE.8
172217289	BCOM2	ECO.3
172220040	MPS2	MPSE.7 MPSE.8
157771360	BA2	EHD.2
170435401	MCA3	MCS34
170429866	MCOM2	MCO.5
168270582	MCOM2	MCO.5,7
157771360	BA2	EPS.7
160549677	BED	BES.126,127,128,129 L123
168909842	BA2	EPS.7
170435401	MCA3	MCS.32
172202600	MAH2	MHI.10
170637792	MAH2	MHI.10
170636633	MAH2	MHI.10
182177482	MAPC	MPC.1,2,3 L7
183990449	MCOM F	MCO.1
170421640	MCOM2	MCO.5,7
157813862	BA3	ESO.16
181423563	BCOM	ECO.1,2
170137534	MCOM2	MCO.5,7
160680118	BSC3	CHE.12L
157796426	BA3	BHDA101
168226668	MCOM2	MCO.5,7
182043233	MPS	MPS.3,4
168255218	MCOM2	MCO.5,7
157744062	BA3	ESO.16
167574505	MSO2	MSOE.1 MSOE.4
170137068	MCOM2	MCO.7
170444392	MSO2	MPS.3
157833327	BSC3	CHE.12L
157778640	BCOM2	ECO.13
157750367	BA3	EHI.2
147583952	BA3	EHI.6
167574505	MSO2	MPS.3 MSOE.3
147616767	BA3	EPS.7
168774530	MCOM2	MCO.5,7
170445799	MPS2	MED.2 MPSE.7 MPSE.8
181436180	MSW2	MSW.2
170447889	MCOM2	MCO.7

170437068	MCOM2	MCO.5
163349169	BA3	EPS.15
160696388	BA2	EPS.7
170429375	MCOM2	MCO.7
170423303	MCOM2	MCO.7
170431783	MPS2	MPSE.7 MPSE.8
142314645	BA3	ESO.12
147616750	BA3	EPS.7
170139030	MCOM2	MCO.7
170442525	MCOM2	MCO.7
170430283	MCOM2	MCO.5
172200586	BA2	ECO.3
170144049	MCOM2	MCO.5,7
157813680	BA3	ESO.16
166474166	BA2	ECO.12 ECO.14
172217479	BCOM2	ECO.12 ECO.14
163225053	BA3	BEGE.108
159752929	BCOM2	ECO.3
166248316	MCOM2	MCO.5,7
182048232	MAPC	MPC.1,2,3 L7
168824065	MAH2	MHI.10
172214577	MAH2	MHI.10
181440996	BSC	MTE.1 MTE.2
170690108	MAH2	MHI.10
182033637	MCOM	IBO.5
172197660	BA2	EPS.7
182048794	MPS	MPS.3,4
170421980	MCOM2	MCO.5,7
170444726	MSO2	MPS.3 MSOE.4
170145294	MCOM2	MCO.7
170142131	MCOM2	MCO.5,7
170426584	MCOM2	MCO.7
172212258	MCA3	MCSL.36
170438231	MPS2	MPSE.7 MPSE.8
168256574	MPS2	MPSE.7 MPSE.8
170443305	MPS2	MED.2MGPE.13 MPSE.8
170427640	MAH2	MHI.10
170422745	MCOM2	MCO.5,7
157774500	BA3	EHI.6
168614776	MSW2	MSWL.2
172216864	BA2	BECE214
168255519	MCOM2	MCO.5,7
170439161	MCOM2	MCO.7
172221368	BA2	BPSE.212
166468090	BA2	ESO.12 ESO.13
181396742	BA	EHD.2
181412901	BA	BPSE.212

181417205	MCOM	IBO.5
163348640	MAPC2	MPCE.11,13
157083407	BSC	CHE.9
172202690	MAH2	MHI.6
160706930	BA3	ESO.12
166449298	BA2	ESO.12
168266432	MPS2	MED.8 MPSE.1 MPSE.3
181396237	BA	EPS.11 BPSE.212
160696893	BA3	ESO.13
160690710	BA3	ESO.12
181398334	BCOM	ESO.11
181400344	BA	ESO.11
160696585	BA3	ESO.12
182057310	MPS	MPS.3,4
181415036	BA	EPS.11
181435582	BA	EPS.11
170438532	MAPC2	MPCE.11,13
170431887	MPA2	MPS.3
181409870	BA	BPSE.212
170690351	BA2	EHD.2
181396918	MPS	MPS.1,2
170425909	MPS2	MPSE.8
170198650	MSO2	MSOE.1MSOE.2
157771851	BSC3	LSE.10
182048232	MAPC	MPC.4,5,6
181437371	MSO	MSO.2
182039749	MPS	MPS.3,4
166459511	BA	EEC.11
166434621	MPS2	MED.8
166475208	BA2	EPS.07
166490382	MPS2	MED.8 MPSE.7
170733285	MPA2	MPA.18
181424748	MPS	MPS.3,4
181124433	BTS2	TS.1 TS.2
182055291	BSC	BPHL103
166449273	BA2	BP AE102
166470628	MPA2	MPS.03
170426047	BA2	ESO.11
170141115	MPS2	MPSE.7 MPSE.8
168223710	MAPC2	MPCE.11,13
166477179	BA2	EPS.07
170446371	BSC2	MTE.08
166479323	MAH2	MHI.06
168261845	MEC2	MEC.6,7 MEC.108 MEC.109
157732068	BA2	EPS.07
166470628	MPA2	MPA.15,16
166503091	BA2	EHD.2 ESO.13

170141796	MCOM2	MCO.5,7
166463608	MPA2	MPS.03
157754332	BSC	ACS.01
160713990	MAH2	MHI.06
170443305	MPS2	MPSE.03
182050135	MPS	MPS.3,4
172215332	BA2	BEGE.108
180239371	MAPC	MPC.4,5,6
168242616	BA2	EHI.4 EPS.11
166485800	BA2	BPC.1BPC.2
160680118	BSC3	LSE.4L LSE.5
181413089	BA	EPS.11
170424448	BA2	EPA.01
172216398	BA2	EPS.07
181396165	BA	BPSE.212
168234332	BA2	ESO.11
172214663	BA2	BPSE.212
170137992	MAH2	MHI.09
181427141	MPS	MPS.3,4
181464480	MPS	MPS.3,4
172202304	BA2	EPS.07
176444840	BA	BHDF.101
160548708	BED	BES.123,126,127
176418734	BA	BHDF.101
160548708	BED2	BESE.132
181479440	BCOM	EPS.11
172199009	MSO2	MSOE.01
181438681	MPS	MPS.3,4
181396900	BA	BPSE.212
172216398	BA2	ESO.11
170139172	MCOM2	MCO.5,7
182177482	MAPC	MPC.4,5,6
181447594	MPS	MPS.3,4
160548793	BED2	BESE.132
170431561	MPS2	MED.8 MGP.4 MGPE.11
182035512	BA	BSHF.101 BEGF.101
182055481	MPS	MPS.3,4
181431173	MPS	MPS.3,4
157826568	BSC3	PHE8L LSE4L
172527301	BED2	BESE.132
177214670	BA2	ESO.12
181403751	BA	EPS.11 ESO.12
163349169	BA3	EHI.2
163278118	BA3	EHI.02
172207564	BA2	ESO.11
157825510	BSC	LSE.06
172200142	BA2	ESO.11

166444378	BA2	ESO.12
160696388	BA2	EHD.2
182041849	BSC	MTE.2
181428096	MPS	MPS.3,4
181475790	PGDESD	MED.7,8
181412467	BA	ECO.1 ECO.2
160686860	BA3	EPS.15
170430480	MSW2	MSW.7 MSWL.2
182053424	MPS	MPS.3,4
168226492	BA2	EHI.4
181452041	BCOM	BSHF.101 BEGF.101
170141700	MCOM2	MCO.5
170444392	MSO2	MSOE.1 MSOE.2
182049771	PGDESD	MED.7,8
181455172	MPS	MPS.3,4
160699161	BCOM3	BCOE.108
170141700	MCOM2	MCO.7
181409340	MSO	MSO.2,4
181422490	BCOM	BSHF.101 BEGF.101
159702710	BSC3	ANC.1
170444392	MSO2	MPA.16
160678483	BA3	EPS.15
181424748	MPS	MPS.1,2
181396212	MSO	MSO.4
170436030	MPS2	MED.8 MPSE.7
181452303	MPS	MPS.1,2
159752929	BCOM2	ECO.12 ECO.14
170420386	MPS2	MED.2 MPSE.7
170142013	BA2	EPA.3 EPS.7
172202382	BA2	EPA.3
181460593	MPS	MPS.3,4
181421774	MPS	MPS.3,4
181426759	BA	ESO.12 EPS.11
163124665	BA3	EPS.6
181441167	MPS	MPS.1,2
182032800	BA	EPS.11
181408980	MPS	MPS.3,4
181438825	MPS	MPS.1,2
170439803	MPS2	MED.8
170431561	MPS2	MGPE.7
181428096	MPS	MPS.1,2
160548897	BED2	BES.123,126,127
168232400	BA2	BP AE102
181431854	MPS	MPS.3,4
181456508	MPS	MPS.3,4
181412972	BCOM	MTE.01
160719761	BCOM3	ACS.1

15777670	BCOM3	BEGA102
166476492	BSC2	LSE.4L
151966481	BTS3	AOM.1
182041999	MPS	MPS.3,4
168231835	BA2	EHD.2
181434613	MPS	MPS.3,4
182059772	PGDESD	MED.7,8
181426662	MPS	MPS.1,2
181397554	BA	BPSE212
172527301	BED2	BES.123,126,127
172202362	BA2	BPSE.212
170139061	MEC2	MECE.1
181423968	BA	EHI.2
157771851	BSC3	BHDA101
181429905	MCOM	IBO.5
181449494	BA	BSHF.101 BEGF.101
168223282	MPA2	MPS.3
168223282	MPA2	MPA.16
181414937	BA	BPSE.212 EPS.11
181428824	MCOM	IBO.5
181395762	BA	BPSE.212
181406882	MCOM	IBO.5
181412467	BA	BPSE.212
166461453	MAH2	MHI.10
170139061	MEC2	MEC.6,7 MEC.108 MEC.109
181475894	PGDESD	MED.7,8
181423445	BCOM	MTE.01
181451602	BSC	MTE.2
157732416	BA3	EPS.09
170327826	MSO2	MSOE.1
157794991	BA	BEGA102
160690197	BA3	ACS.1
181397910	MPS	MPS.1,2
170429540	MAH2	MHI.06
182041293	BA	EPS.11
151968270	MAH2	MHI.06
170143799	MCOM2	MCO.5,7
160549122	BED2	BES.126,127,128,129,123
160719249	BA3	ACS.1
181483426	BA	EPS.11
181430702	BA	BSHF.101 BEGF.101
182046816	PGDESD	MED.7,8
181412632	MPS	MPS.3,4
181396918	MPS	MPS.3,4
160709105	BSC3	LSE.10
181411845	BA	EPS.11
181459764	BSC	BPHL103 MTE.2

160548793	BED2	BES.123,126,127
181400050	BA	BPSE.212
166420727	BA2	EHD.2
182048533	MPS	MPS.3,4
182043337	MPS	MPS.3,4
170690337	BA2	BPSE.212
166447223	MPA2	MPS.3
160700510	BA3	EHI.5 BHIE.107
170439914	MCOM2	MCO.7
170692940	MEC2	MEC.6,7 MEC.108 MEC.109
170139900	MEC2	MECE.4
168292707	MSO2	MSOE.1 MSOE.4
157737533	MEC2	MEC.6 MEC.108
181483433	BA	EPS.11
160706615	BA3	EPS.09
160548897	BED2	BESE.132
181481533	BA	EPS.11
181402703	MPS	MPS.3,4
170438865	MAH2	MPSE.3
181424683	BA	ECO.1 ECO.2
181482542	MPS	MPS.3,4
181461975	BA	EPS.11
181434297	MPS	MPS.3,4
181466617	BSC	PHE.5
181400677	BA	BPC.1 BPC.2
172202271	BA2	EPA.01
172208455	BA2	EPA.3
166475713	BA2	EPS.07
170690828	MAH2	MPSE.3
181479924	MPS	MPS.3,4
170428699	MEC2	MEC.6,7 MEC.108 MEC.109
168292707	MSO2	MSOE.2 MSOE.3
181457864	MPS	MPS.3,4
172196035	MPS2	MPSE.3
160707180	BA3	ACS.1
170446619	BA2	BPSE.212
181412919	BA	EPS.11
172198852	MPS2	MPSE.3
160697129	BCOM3	ECO.11
166488806	MCOM2	MCO.5,7
181415430	MPS	MPS.1,2
157833327	BSC3	PHE.8L
157819706	BSC	ACS.1
170418190	BA2	EHI.4 EPS.11
181434559	MPS	MPS.1,2
181439350	MCOM	IBO.5
166478726	MEC2	MEC.6 MEC.108

181454091	MPS	MPS.1,2
166422791	BA2	BPAE.102
181460848	MPS	MPS.3,4
181445694	MPS	MPS.1,2
181478400	BA	EPS.11
157790464	BA3	EHI.5
170144017	MCOM2	MCO.7
157799976	MAH2	MHI.06
182030015	MAH	MHI.1,2
181423460	BCOM3	MTE.01
157824819	BA3	ACS.1
168259562	MEC2	MECE.4
166479767	BSC2	MTE.02
172202620	MPS2	MED.2 MPSE.3
181407630	BA	BPSE.212
181442097	MPS	MPS.3,4
181442097	MPS	MPS.1,2
181455283	MPS	MPS.3,4
182045631	MTTM	TS.1
181481906	BSC	BPHE.106
160690251	BA3	EHD.2
170430971	MPS	MED.2 MGPE.13
181428412	BA	BPSE.212
170441319	MCOM2	MCO.1,3,4
181430196	MCOM	IBO.5
181421774	MPS	MPS.1,2
157739576	BCOM2	ECO.12 ECO.14
170445513	MHD2	MHD.7
170426538	MPS2	MED.2 MPSE.3
181408711	MPS	MPS.1,2
172202677	MPS2	MPSE.6
181434613	MPS	MPS.1,2
160711387	BA3	EHD.2
181397095	BA	BPSE.212
168263215	BSC2	MTE.7
181415154	MPS	MPS.1,2
181427704	MPS	MPS.3,4
181419911	MPS	MPS.1,2
151919167	MAPC2	MPCE.11,13
172202637	MPS2	MED.2 MPSE.3
166443881	MPS2	MPSE.7
181414191	MPS	MPS.3,4
172214410	MPS2	MED.8
181410470	MPS	MPS.1,2
170447911	MPS2	MPSE.3 MPSE.6
172202620	MPS2	MPSE.6
157829248	MARD2	MRDE.2

181410470	MPS	MPS.3,4
170425916	MPS2	MPSE.3 MPSE.8
181475855	PGDESD	MED.7,8
170136761	BTS2	PTS.4 PTS.5
170732212	MPS2	MPSE.7
157732470	BA3	EHD.2
163279815	BA3	EHD.2
166446522	MPS2	MPSE.7
160706550	MEC2	MECE.4
160696450	BA3	ESO.11
181485150	BA	EPS.11
181405035	BA	EHD.2
181420131	MCOM	IBO.5
160710512	BA3	BPAE102
168251780	MEC2	MECE.1
157733020	BA3	ESO.16
159613756	BA3	EPA.5
182047635	MSCDFSM	MFNL.3
160682301	BA3	ECO.10
157816012	BSC3	MTE.7
166461453	MAH2	MHI.8
182031744	MPS	MPS.3,4
172218961	MAH2	MPSE.3
181448295	MHD	MHD.4
181447261	MHD	MHD.4
178380356	BSC	CHE.8L
181444005	BSC	BPHL103
157753925	BSC3	CHE.11L CHE.12L
172198741	MPS2	MPSE.1
182031769	MHD	MHD.4
182040356	MPS	MPS.3,4
179079831	MHA2	MS.66 MTTM.8
183964340	BED	BES.142,145
168251780	MEC2	MEC.6,7 MEC.108 MEC.109
181444005	BSC	LSE.1
181430917	MHD	MHD.4
181405375	MHD	MHD.4
181443390	MHD	MHD.4
160696632	BA3	BULE.6
170444568	BA2	BPSE.212
166470097	BCOM2	ECO.13 ECO.12
170420505	MPS2	MPSE.1
181417807	MPS	MPS.1,2
172213385	BA2	EPS.7
166485334	MAPC2	MPCE.11,13
182178832	MHD	MHD.4
182051230	MHD	MHD.4

181480420	MHD	MHD.4
172214410	MPS2	MPSE.1
170422319	MPS2	MPSE.1
157820400	BCOM3	ECO.9 ECO.11
160697104	BA3	EPS.7
181474520	MHD	MHD.4
170421736	BA2	EPA.1
168821582	MPS2	MED.2
166464996	MAPC2	MPCE.11,13
172205395	MPS2	MPSE.6 MPSE.8
181483662	MHD	MHD.4
166465941	BA2	EHI.4
172198741	MPS2	MPSE.6
172198806	MPS2	MPSE.1
170426323	MPS2	MPSE.1
181443139	MHD	MHD.4
182032105	MHD	MHD.4
166490382	MPS2	MPSE.1
181441593	MSO	MSO.1,2
157739569	BCOM2	ECO.1 ECO.14
181421560	MHD	MHD.4
170145650	BA2	ESO.13
127012463	BA3	EHI.5
160696671	BA3	EPS.7
157771851	BSC3	CHE.11L CHE.12L
181429858	BA	EPA.1
160683604	BA3	EPS.7
170432230	MPS2	MED.8
160680078	BSC3	MTE.2
160680053	BSC3	MTE.1
160680053	BSC3	CHE.11L CHE.12L
160680078	BSC3	CHE.11L
160696632	BA3	EPS.7
170421736	BA2	EPA.3
170141423	MPS2	MPSE.1
157816012	BSC3	CHE.12L CHE.11L
170427705	MPS2	MPSE.1
168224632	MCOM2	MCO.5,7
182179540	BCOM	EPA.1
181462637	MHD	MHD.4
183964340	BED2	BES.126,127,128,129 L123,124
181445268	PGDDM	MPA.4
166446633	BCOM3	ASP.01
166479767	BSC2	PHE.15
168248742	BCOM3	ASP.01
160680078	BSC3	MTE.01
166473956	BA2	EHI.4

181458612	BA	EPS.11
168259319	MPS2	MPSE.1
160707878	MPS2	MPSE.1
176470774	BA	EHI.1
160701472	MPS2	MPSE.1
181467041	BA	EPS.11
181463653	BA	BSHF.101 BEGF.101
181422705	BA	EPS.11
181480864	BA	EPS.11
181424960	BA	EPS.11
172217311	BCOM2	ECO.3
170426520	MPS2	MPSE.1
160687253	BCOM3	ANC.1
181468842	BA	EPS.11
176539235	BA	BPSE.212
170429257	MPS2	MPSE.1
157775952	BA3	EHD.2
166472725	MEG2	MEG.11
160690276	BA3	EHD.2
170447911	MPS2	MPSE.1
160710820	BA3	EHD.2
176519828	BA	BPSE.212
181441490	MPS	MPS.1,2
170439803	MPS2	MPSE.1
170431783	MPS2	MPSE.1
179609630	MCOM	IBO.4,5,6
181419484	BA	EPS.11
172198796	MPS2	MPSE.1 MPSE.3
172217311	BCOM2	ECO.12 ECO.14
170431561	MPS2	MPSE.1
163182857	BCOM3	ESO.12
176539235	BA	EPS.11
179248322	BA	BRDE.101
170733292	MPS2	MPSE.1
166487740	BA	EPS.7
166443881	MPS2	MPSE.1
176539235	BA	BHDF.101
181437174	BA	EPS.11
181466745	MHD	MHD.4
172211779	MAH2	MPSE.3
176519828	BA	EHI.1
160690330	BA3	EHD.2
157833327	BSC3	MTE.12
166478916	BCOM3	ASP.1
170422570	MPS2	MPSE.4
177482614	BSC2	CHE.4
183997030	MEG	MEG.2 MEG.3

176478295	BCA3	MCS.14
176410951	BA2	BPAE.104
176454461	BCA3	MCS.14
176423238	BCA3	MCS.14
175308520	BCA3	MCS.14 BCSL.33,34
166459654	BA3	BECE.16
168888265	BA3	BEGA.102
168228575	BCOM3	ACS.1 BCOE.108
176458752	BA2	BECE.2
172198734	MPS2	MPSE.1 MPSE.3
166459504	BA3	AHE.1
166427482	BA3	AHE.1
166453621	BA3	ANC.1 BEGE.102
176423782	MEC2	MECE.3
166440349	BCA5	BCS.51,54 BCSL.57
166445971	BA3	BHDE.108
168237227	BA3	BEGA1
160710812	BA3	EPS.9
163127377	BA3	EPS.9
176415471	BCA2	MCS.11,13 BCSL.22
166489750	BA2	FST.1 EPA.3
166426079	BSC3	PHE.12L
166420852	BA3	AHE.1
176441039	BA2	BECE.214 BEGE.108
172219132	MSCDFS2	MFNL.7
168254857	MHD2	MHD.20
168267466	BA3	BECE.2
172213622	BTS2	TS.4
170419027	BA2	BRDE.101
172214892	BA2	BRDE.101
166486042	BCS3	AOR.1
166476525	BSC3	AEC.1
163277306	BA3	EPA.6
168774261	MCA4	MCS.44
160724258	BA3	EPS.6
172199284	MEC2	MECE.3
160690133	BA3	EPA.6
172217454	BCOM2	ECO.3,5,7
168122246	BA2	EPS.3
176446489	MEC2	MECE.3
170689737	MARD2	MRDE.3
176433300	BCA3	MCS.14
176494118	BCA3	MCS.14
166446619	BCOM2	ECO.5
168231305	BCOM3	ACS.1 BECE.108
176527366	BA2	BEGE.102 BEGE.105
168226564	MCOM2	MCO.5,7

160717198	BCA6	BCS.62 MCS.22 BCSL.63 P.64
166435593	BA3	AED.1 AMK.1
176468950	BCA3	MCS.14
166490028	BCA5	BCS.51,54
163127377	BA3	AHE.1
160697627	BCOM3	ECO.11
172205317	MPS2	MGPE.13
166415811	MCOM2	MCO.3
175311156	BCA3	MCS.14 BCSL.33,34
170424312	BA2	BPAE.102
163225576	BA2	BEGE.105
176464011	MEC2	MECP.101
172219132	MSCDFSM	MFN.7
166427579	BA3	BPAE.104
166475641	BA3	AHE.1
166435440	BA3	BHDE.108
176497611	BCOM2	FST.1ECO.6
168239159	BA3	BHDE.108
181480691	BCA2	MCS.11,12,13,15 BCSL.21,22
166458960	BA3	AHE.1
176445867	MCOM2	IBO.1,2
177490295	BA2	BPY.5
166491485	BCOM3	ECO.11
170431332	BA2	BHDE.101
166442976	BCA5	BCS.51,54 BCSL.57
166455252	BCA5	BCS.51,54 BCSL.57
166427902	BA3	AHE.1
166445473	BCA5	BCS.51,54 BCSL.57
151964804	BCOM2	ECO.5
166466255	BA3	BEGA.1
181470143	BA	BSHF.101 FHD.2
176512635	BA2	FST.1 EPA.1
182048913	BA	ESO.11 BPSE.212
160478916	BCOM3	AOM.1 BCOE.108
166446720	BCOM3	ANC.1 BEGE.103
166469766	BSC3	ACS.1 ANC.1
159611698	BCOM3	ECO.11
176457546	BCA3	MCS.14
166432832	BA3	AHE.1
166415811	MCOM2	MCO.3
177490177	BA	BHDE.101
176462437	BCA3	MCS.14
W11593228	BSC3	CHE.5
176423546	BCA3	MCS.14
157818980	BA3	BEGE.108
160696277	BCOM2	ECO.12
166446278	BA3	AHE.1

166444758	BA3	AHE.1
166430710	BSC3	PHE.12L
166444203	BCOM2	ECO.12
166429289	BSC3	PHE.12L
183964751	BED	BES.124
183964199	BED	BES.124
170424297	BA2	BPAE.102
168291848	BA3	BECE.2
160697627	BCOM3	AOM.1 BCOE.108
166436245	BTS3	AOM.1 BEGE.103
181469418	BCA2	MCS.11,12,13,15 BCSL.21,22
163276906	BCA5	BCS.53
163277607	BCA5	BCS.53
160686860	BA3	EPS.9
166460279	BCOM3	ASP.1
172217153	BA2	EPS.9
179613702	BA2	EEC.13
162077190	BA3	ANC.1
170143205	MCOM2	MCO.1,4
176474614	BSC2	BSHF.101
166427855	BA3	CTE.3
175107280	MEG2	MEG.8
166444195	BCOM3	ANC.1 BCOE.108
166463511	BCA5	BCS.51,54 BCSL.57
170434961	BCA4	MCS.24 L16
166478820	BCA5	BCS.51,54 BCSL.57
176505948	BSC2	BSHF.101
172198609	MPS2	MGPE.13
176490436	MCA3	MCS.31,32,33
166470230	BCOM3	BEGA.102
166463550	BCA5	BCS.51,54 BCSL.57
163225655	BA3	EPS.9
176426416	MCA3	MCS.34,35 L36
176526658	BSC2	BSHF.101
176426416	MCA3	MCS.31,32,33
173671571	MEG2	MEG.14
176448031	BCA3	MCS.14
166465783	MPS2	AHE.1
166429257	BSC2	BSHF.101
166446619	BCOM2	FST.1 ECO.6
178379122	MPR	MS.95
176453968	BSC2	BSHF.101
176482303	BA2	BECE.2 BECE.214
166441175	BCA5	BCS.51,54 BCSL.57
176443476	BA2	FST.1 EPA.1
170142020	BA2	ESO.12 EHD.3
166480840	MHD2	MHD.1,9,10

183997061	BA	FEG.2
178379122	MPR	MS.10
170138195	BCA4	MCS.24 L16
182042690	MCA2	MCS.22,24 L25
176511561	BA2	BPYE.1,2
166441301	BCA5	BCS.51,54 BCSL.57
181438072	MHD	MHD.4
175106787	BA	BEGE.105
176424365	BSC2	BSHF.101
166483878	BSC2	BSHF.101
157830844	MCA3	MCS.31,32,33
166459812	BA3	BEGA.1 BEGA.102
176554213	MAPC2	MPCE.32
170431665	MEG2	MEG.6
176419016	BCOM2	FST.1 ECO.6
175323641	BCA3	MCS.14 BCSL.33,34
157735998	MEG2	MEG.5
166478844	BCA5	BCS.51,54 BCSL.57
176498011	BA2	BPYE.1 BPY.8
147610347	MCA5	MCS.51,52,53 L54 E.3,4,11
176489599	BSC2	BSHF.101
182037018	MCA2	MCS.22,24 L25
176454336	BSC2	BSHF.101
170439487	BCA4	MCS.24 L16
147593240	MCA5	MCS.51,52,53 L54 E.3,4,11
177478463	BSC2	BSHF.101
177482614	BSC2	BSHF.101
157830844	MCA3	MCSL36
166463006	BCA5	BCS.51,54 BCSL.57
160716956	BCA6	BCS.62 MCS.22 BCSL.63 P.64
166435900	BA3	AHE.1
166419589	BSC3	CTE.3
157798405	BCA5	BCS.51,54 BCSL.57,58
166440141	BCA5	BCS.51,54 BCSL.57
176521530	BCA3	MCS14
157735998	MEG2	MEG.7
182045814	MTTM	MTTM.7
176517032	BCA3	MCS.14
176549060	BSC2	BSHF.101
183989817	MPR	MS.11
176434818	MAPC2	MPCE.32
182045498	MTTM	MTTM.7
177479891	BCOM2	FST.1 ECO.6
176465851	BSC2	BSHF.101
176470244	BSC2	BSHF.101
166479688	BSC2	BSHF.101
172219132	MSCDFSM	MFNP12

168119438	BTS3	TS7
168226944	BSC3	PHE11
176507475	BSW2	BSWL2
151943721	BSC3	MTE12
175307693	BSC2	BPHE106
183989817	MPR	MS7,9
166437570	BA2	EHD3,ESO14
166449280	BA3	BEGE102
166429289	BSC3	BPHL103
183989817	MPR	MS6,8
166436893	MAH2	MHI9,10
166421704	BA3	AHE1
177460751	BCOM2	FST1,ECO6
175307693	BSC2	CHE4
175307693	BSC2	BPHE101
151963597	MPR	MS7
178379494	MPR	MS9
157827105	BSC3	MTE2
172219132	MSCDFSM	MFNP11,MFNL4
157830844	MCA2	MCS35
166422293	MPR	MS95
166435440	BA3	AHE1
166453614	BA3	EPS15
172199087	MHD2	MHD9,10
172223766	MPR	MS9
182047760	MTTM	MTTM7
181463574	BA	EPS11
157818980	BA3	ATR1
151907187	BA3	CTE.3,4
166429289	BSC3	ATR.1
179607669	MEC2	MEC.109
176505948	BSC2	CHE.4 LSE.5
176428392	BSC2	CHE.6
183989451	MPR	MS.11
176537295	BSC2	LSE.4L LSE.8L
172221913	MPR	MS.2
159890760	MCA3	MCS.31,32,33
168246763	BA3	BPCE.14
172221913	MPR	MS.10
180903842	BA	EHD.2
166493206	BSC2	BSHF.101
176465851	BSC2	CHE.4 LSE.5
172219132	MSCDFSM	MFN.4
168253088	BA3	CTE.4
172221913	MPR	MS.46
176458018	MTTM2	MTTM.9,11,16
176540784	MPS2	MGPE.7 MPSE.3

176465851	BSC2	CHE.5
166429257	BSC2	LSE.1
166444013	BCOM3	ATR.1
176520696	BSC2	BSHF.101
181397063	BCA2	MCS.11,12,13,15 BCSL.21,22
157778198	MCA5	MCS.51,52,53 L54 E.3,4,11
178388709	MAEDU2	MES.102
176457592	BSC2	BSHF.101
166439978	BCA5	BCS.51,54 L57
167177490	BCA5	BCS.51
176423782	MEC2	MEC.108,109
176453556	BSC2	BSHF.101
172221913	MP	MS.44
157740674	BA3	ATR.1
157735998	MEG2	MEG.14
157779967	MCA3	MCS.31,32,35
166483814	BSC3	CHE.12L LSE.11L
147566727	MCA5	MCS.51
176438514	MPS2	MPSE.11
181469418	BCA2	ECO.2
166455711	MEC2	MEC.7 MEC.108 MEC.109
176536587	BA2	FST.1 ECO.6
168269033	BSC3	LSE.9 LSE.10
182057120	BA	BECE.2 EPS.11
168774261	MCA5	MCS.51,52,53 L54 E.3,4,11
176423625	BA2	FST.1 EPA.3
172222377	BA2	EHD.3 EOS.14
176419213	BA2	BPY.5 BPY.8
178379691	MPR	MS.95
166423636	MPR	MS.8
176446489	MEC2	MEC.108,109
176437354	BCOM2	FST.1 ECO.6
166488884	BA3	EPS.9
176484590	BTS3	TS.5 PTS.4,5
176483770	BA2	BPCL.7
176022187	BSC2	BSHF.101
175228179	BSC2	BPHE.104
168289146	BSC3	CHE.1 CHE.3L
176485310	MAPY2	MPYE.8,10
163226062	BA3	EHI.6
176557122	MHD2	MHD.19,20
166428911	MP	MFP.4,5
176454683	BSW2	BSWE.2 BSWL.2
166483814	BSC3	LSE.9 LSE.10
181459051	MSW	MSW.1
176553734	BA2	BPC.5
166422222	MPR	MS.11

176549060	BSC2	CHE.1 CHE.3L
166440023	BCA5	BCS.51,54 BCSL.57
176488501	BSC2	LSE.1
147605621	BCA4	MCS.41
151965171	MPR	MS.612
176465013	BA2	BPY.3 BPY.4
176424365	BSC2	LSE.2 LSE.5
166476525	BSC3	CHE.10
166479688	BSC2	LSE8L
166483878	BSC2	CHE.1 CHE.3L
176543994	MPS2	MGPE.8 MGPE.10
166492551	BA3	EPA.6
176472438	BSC2	BSHF.101
176511561	BA2	ECO.2
166429257	BTS2	LSE.2
177482700	BSC2	CHE.4 LSE.5
176879084	BSC2	CHE.2 LSE.6
176453785	BCOM2	FST.1 ECO.6
181415770	BCA2	ECO.2
175506577	MEC2	MEC.108,109
178379494	MPR	MS.11
161518811	MCA2	MCS.22,24 L25
176426684	MSW2	MSWE.2
179606255	BA2	BPY.3 BPY.4
179602430	BTS2	TS.5 PTS.4,5
176555420	MEC2	MPA.17
181426157	BCA2	ECO.2
160710923	BA3	BPCE.11
176437773	MPS2	MPSE.5 MPSE.8
168250946	BSC3	CHE.12 PHE.12L
176433258	BSW2	BSWL.2
176428370	MPS2	MPSE.5 MPSE.8
178379494	MPR	MS.10
177478764	BTS2	TS.5 PTS.4,5
175472406	BA2	BPYE.1 BPYE.2
176464652	MPS2	MGPE.7 MPSE.3
170138195	BCA4	BCS.40
176425500	BA2	BPAE.104
166493159	BSC3	CHE.11L CHE.12L
176432742	BA2	BPY.5 BPY.8
175126463	MHD2	MHD.9,10
176457127	BTS2	TS.5 PTS.4,5
176511561	BA2	ECO.1
176559047	MPS2	MGPE.7 MPSE.3
151965171	MPR	MS.68
163218778	BA3	AHE.1
166452770	BSC3	LSE.4L

166476256	BCOM3	AOM.1 BCOE.108
176555420	MEC2	MEC.7 MEC.108 MEC.109
166492780	BA3	EPA.6
176483770	BA2	BPC.5
176489599	BSC2	LSE.4L LSE.8L
168245715	MPS2	MPSE.7 MPSE.8
166483878	BSC2	LSE.8L
168223877	BA2	BHIE.107
178379423	MPR	MS.91
176520696	BSC2	CHE.4 LSE.5
176454336	BSC2	CHE.5
168772505	BSC3	MTE.5
176449040	MHD2	MHD.17,18
182050515	PGDDM	MPA.3
179610825	MPS2	MGPE.10
176555610	BCA2	MCS.11,12,13,15 BCSL.21,22
176522098	BSC2	BSHF.101
166466398	BA3	EPA.5
172197646	BA2	EHD.3 EOS.14
176456838	BSC2	CHE.1 CHE.3L
172197241	BA2	BPC.5
159611641	BCOM3	ECO.11
160677664	BA3	BECE.2
176426684	MSW2	MSW.7,9
176557122	MHD2	MHD.17,18
160700170	BA3	AHE.1
181399651	BCA2	ECO.2
151965171	MPR	MS.97
176448640	MPS2	MGPE.13
176474456	BA2	BPYE.1 BPYE.2
170421854	MEG2	MEG.5
166433329	BSW3	BSWL.3
176487714	MAGD2	MGSE.13
142271300	BA3	EPA.6
177482614	BSC2	CHE.1
166469308	BSC3	PHE.13
176528913	BTS2	TS.5 PTS.4,5
168097278	MSO2	MSOE.1
177493212	MAH2	MHI.10
177481192	MSO2	MSOE.2
176453137	MSO2	MSOE.3
179605389	BA2	BPC.4
168155799	BA3	EPA.5
166462756	BSC3	PHE.12L
168772060	MAH2	MHI.10
176536870	MAH2	MHI.10
179601256	MAH2	MHI.10

175127465	MSO2	MSOE.1 MSOE.2
175132640	BCA3	MCS.21,14 BCSL.33,34
166419589	BSC3	LSE.12 LSE.14L
175154280	BA2	ECO.6
166426079	BSC3	LSE.1
137813100	BA3	BPCE.11
166428929	MPR	MFP.5
176457592	BSC2	PHE.7
176452823	MPS2	MGPE.10
176443279	MARD2	MRDE.4
166484593	BA3	BPAE.104
166476525	BSC3	CHE.12 PHE.12L
166489847	BA3	CTE.4
137813100	BA3	BPCE.23
176508026	BSC2	CHE.5
168772505	BSC3	PHE.13
176210595	BSC2	CHE.1 CHE.3L
168097278	MSO2	MSOE.2
151964804	BCOM2	ECO.12
176508026	BSC2	BSHF.101
176508026	BSC2	MTE.4 MTE.5
137813100	BA3	BPCE.17
166426079	BSC3	PHE.16
176488501	BSC2	CHE.1 CHE.3L
175165995	BSC2	CHE.4 LSE.5
168097278	MSO2	MSOE.3
168119438	BTS3	TS.3,6
176477326	BA2	ECO.6
176474614	BSC2	LSE.1
177480785	BTS2	TS.5 PTS.4,5
176544498	MAH2	MHI.10
176447061	BA2	BPY.5 BPY.8
170437444	MPS2	MED.2
181480681	BCA2	ECO.2
176443279	MARD2	RDD.6
176512904	BTS2	TS.5 PTS.4,5
166419589	BSC3	LSE.13
176420773	MPS2	MPSE.7 MPSE.8
176508026	BSC2	PHE.7
137813100	BA3	BPCE.22
179601217	BA2	EEC.11
176453137	MSO2	MSOE.4
168246763	BA3	BPCE.19
176472438	BSC2	BPHE.106
176452823	MPS2	MPSE.11
176543994	MPS2	MGPE.7 MPSE.3
166448651	BA3	AHE.1

166442690	BA3	ATR.1
177481192	MSO2	MSOE.3
176453137	MSO2	MSOE.1
176474614	BSC2	CHE.6
160697627	BCOM3	ECO.9
177489126	BSC2	BSHF.101
175127465	MSO2	MSOE.3 MSOE.4
176472438	BSC2	BPHE.101 BPHE.102
170437444	MPS2	MPSE.8
176453287	BCOM2	ECO.6
176540057	MPS2	MPSE.11
168097278	MSO2	MSOE.4
176424365	BSC2	PHE.7 PHE.10
166428929	MPR	MS.94
166420931	BA3	ATR.1
176120694	MAH2	MHI.10
176270315	MPS2	MGPE.10 MPSE.1
166492458	BA3	BHIE.107
179602320	BTS2	TS.5 PTS.4,5
176559735	MPS2	MPSE.11
176443713	MAH2	MHI.10
176459819	BTS2	TS.5 PTS.4,5
157796609	BA3	BPCE.13
166420282	BA3	CTE.5
169734429	BA3	CTE.4
176529660	BSC2	MTE.8
170426205	MPS2	MPSE.7 MPSE.8
176537295	BSC2	MTE.8
176537295	BSC2	MTE.10
170426015	BA2	EHD.3 EOS.14
176430978	MPS2	MGPE.7 MGPE.10
166493206	BS2	LSE.1
172163202	BA2	EPA.1
176549060	BSC2	MTE.2
176549060	BSC2	MTE.4 MTE.5
176508026	BSC2	MTE.3
176472438	BSC2	PHE.9
176440360	BTS2	TS.5 PTS.4,5
166469766	BSC3	LSE.2
176472438	BSC2	PHE.7 PHE.10
166187116	BTS3	TS.3,6
176461331	BA2	BPC.5
176529660	BSC2	BPHL.103
177488654	MPS2	MPSE.11
176439562	MAH2	MHI.10
176553798	MAH2	MHI.10
176541880	BA2	FST.1 EHD.5

176521928	MAH2	MHI.10
172198590	MPS2	MGPE.8 MPSE.8
166448139	BSC3	LSE.9 LSE.10
176474614	BSC2	CHE.4
166419682	BTS2	TS.3
166493206	BSC2	MTE.10
166469766	BSC3	CHE.12 PHE.12L
163193305	BA3	BPCE.14
176551913	BCA2	BCSL.21
166425930	BCOM3	ECO.9
176453341	BA2	MTE.2
137751936	MCA5	MCS.53
166469290	BSC3	LSE.9 LSE.10
177489126	BSC2	MTE.10
176500354	BSC2	CHE.11L
176544703	BSC2	CHE.5
176510355	MSO2	MSOE.4
176500354	BSC2	BPHE.104
181437292	MPA	MPA.13
176510355	MSO2	MSOE.1
179602660	MAH2	MHI.10
166423636	MPR	MS.97
176529660	BSC2	LSE.1
137792505	MCA5	MCS.53
181441855	MHD	MHD.4
166422293	MPR	MS.97
175188122	MPS2	MPSE.11 MPSE.13
177474774	MPA2	MPAP.2
166449273	BA2	BHDE.106
176453556	BSC2	CHE.9
181415272	MAP	MPA.13
166435702	BA3	EPS.9
176499228	BA2	EEC.13
157765145	BSC3	AEC.1
176415785	BSC2	BPHL.103
176489384	BA2	EEC.11
176433554	MPS2	MPSE.13 MPSE.9
172202644	BSC2	BSHF.101 PHE.7 PHE.10
166459812	BA3	BPY.7
176449040	MHD2	MHD.19,20
151969652	MEG2	MEG.6
145390525	MCA5	MCSE.11
151969652	MEG2	MEG.5
170427790	MAH2	MHI.8
176472438	BSC2	PHE.15
176461481	BCOM2	ECO.6
137731246	MPR	MS.25

147548972	MCA5	MCSE.3 MCS.51
166485800	BA3	BPY.12
166430649	BSW3	BSWL.3
157796609	BA3	BPCE.12
168770200	BTS3	PTS.6
112320625	MPR	MS.45
166423636	MPR	MS.91
177478488	BSC2	BSHF.101
172219766	MPS2	MED.2 MGPE.13
168884085	BSC3	AMT.1
177489126	BSC2	MTE.2
166469290	BSC3	AEC.1
166435710	BA3	EPS.9
177489126	BSC2	PHE.15
172223766	MPR	MS.11
168226944	BSC3	PHE.12L
172163202	BA2	EPA.3
166470230	BCOM3	AST.1
166431508	BTS3	TS.3 TS.6
181440410	BA	ESO.11 BPSE.212
166428911	MPR	MS.91
168226944	BSC3	MTE.8 PHE.8L
182057858	MSO	MSO.4
168232091	BSC3	CHE.12 PHE.12L
168251780	MEC2	MECE.4
168232091	BSC3	BPHE.106
172223891	MP	MS.91
186834665	BA	FEG.2
176453904	BSC2	PHE.10
176510591	BSC2	CHE.11L
166459812	BA3	BPY.11
181480911	BLIS	BLI.224 BLI.225
176458111	BA	EPS.11
172208935	BA2	BHDE.106
181465729	MSO	MSO.4
166459812	BA3	BPY.12
166448107	BSC3	CHE.8L CHE.7L LSE.9 LSE.11L
147552442	BBARL3	BRL.12
172223970	MPR	MS.96
166494182	BA3	MTE.11 MTE.12
166423381	MPR	MS.26
166427855	BA3	BRPA.101
176558250	MPS2	MPSE.9
147552442	BBARL3	BRL.10
166438059	BSW3	BSWE.5
163280296	BA3	ANC.1
166430220	BA3	BRPA.101

176537421	MPS2	MPSE.9
181465671	MSO	MSO.4
163280296	BA3	BPAE.104
170140525	BA2	BHDE.106
151981832	MCA4	MCS.42
176498011	BA2	BPY.5
147552442	BBARL3	BRL.13
178379494	MPR	MS.55
147552442	BBARL3	BRL.15
176539281	BA2	BPY.8
176461331	BA2	BPCL.7
131199831	MCA5	MCS.53
176437330	MAH2	MHI.6 MHI.8 MPSE.3,4
166430649	BSW3	BSWE.5
166429178	BCOM3	AOM.1 BCOE.108
147552442	BBARL3	BRLT.16
169709837	BA3	BEGA.1
166435433	BA3	AMK.1
147552442	BBARL3	BRL.11
168264840	BA3	EPA.6
151963597	MPR	MS.46
176420526	BTS2	PTS.4,5 TS.4
170428857	MPS2	MPSE.9
160710228	MPR	MS.7