



2020 9

2020

- 1. 9 28 8 -9 29 17
- 2. 10 8 8 -10 9 17
- 3.

10 8

10 9

馆门口

A B C

	2-435	82291305		3-423	82291120		1-419	82291192
	4-417	82291307		8-407	82281193		1-401	82291191
	4-435	82291757						

浙江师范大学行知学院大学英语开课计划

()	-0004	1210000006	()	3.0		66	{6-18 } ⁶⁻⁸	4-201		6-18	
() 2	-0006	1210000006	()	3.0		58	{6-18 } ¹⁻³	1-307		6-18	
()	-0010	1210000006	()	3.0		40	{6-18 } ¹⁻³	4-201		6-18	
()	-0012	1210000006	()	3.0		51	{6-18 } ¹⁻³	3-201		6-18	
()	-0013	1210000006	()	3.0		50	{6-18 } ⁶⁻⁸	3-204		6-18	
()	-0003	1210000006	()	3.0		35	{6-18 } ¹⁻³	3-307		6-18	
()	-0004	1210000006	()	3.0		40	{6-18 } ¹⁻³	3-212		6-18	
()	-0001	1210000006	()	3.0		67	{6-18 } ¹⁻³	3-216		6-18	
()	-0002	1210000006	()	3.0		68	{6-18 } ¹⁻³	4-201		6-18	
()	-0003	1210000006	()	3.0		67	{6-18 } ⁶⁻⁸	3-205		6-18	
() 1	-0005	1210000006	()	3.0		57	{6-18 } ¹⁻³	1-211		6-18	
()	-0007	1210000006	()	3.0		45	{6-18 } ⁶⁻⁸	1-211		6-18	
()	-0008	1210000006	()	3.0		50	{6-18 } ¹⁻³	1-211		6-18	
()	-0009	1210000006	()	3.0		50	{6-18 } ³⁻⁵	3-312		6-18	
()	-0011	1210000006	()	3.0		70	{6-18 } ⁶⁻⁸	4-201		6-18	
()	-0003	1210000006	()	3.0		60	{6-18 } ¹⁻³	1-305		6-18	

()-0005	1210000006	()	3.0		45	³⁻⁵ {6-18 }	1-212		6-18
() -0007	1210000006	()	3.0		46	⁶⁻⁸ {6-18 }	3-210		6-18
() -0014	1210000006	()	3.0		57	¹⁻³ {6-18 }	1-309		6-18
() -0015	1210000006	()	3.0		45	³⁻⁵ {6-18 }	1-214		6-18
() -0001	1210000006	()	3.0		30	¹⁻³ {6-18 }	3-211		6-18
() -0002	1210000006	()	3.0		30	⁶⁻⁸ {6-18 }	3-205		6-18
() -0005	1210000006	()	3.0		35	⁶⁻⁸ {6-18 }	3-301		6-18
() -0027	1210000006	()	3.0		35	³⁻⁵ {6-18 }	1-212		6-18
() -0001	1210000006	()	3.0		60	¹⁻³ {6-18 }	3-311		6-18
() -0002	1210000006	()	3.0		60	¹⁻³ {6-18 }	3-310		6-18
() -0004	1210000006	()	3.0		45	³⁻⁵ {6-18 }	3-201		6-18
() -0006	1210000006	()	3.0		46	⁶⁻⁸ {6-18 }	3-311		6-18
() -0008	1210000006	()	3.0		46	⁶⁻⁸ {6-18 }	3-312		6-18
() -0009	1210000006	()	3.0		46	⁶⁻⁸ {6-18 }	3-216		6-18
() -0010	1210000006	()	3.0		46	⁶⁻⁸ {6-18 }	1-212		6-18
() -0011	1210000006	()	3.0		56	¹⁻³ {6-18 }	1-312		6-18
() -0012	1210000006	()	3.0		56	¹⁻³ {6-18 }	1-212		6-18
() -0013	1210000006	()	3.0		56	¹⁻³ {6-18 }	1-209		6-18

()	-0017	1210000006	()		3.0		47	6-8 {6-18 }	1-212			6-18	
()	-0019	1210000006	()		3.0		48	6-8 {6-18 }	1-309			6-18	
()	-0020	1210000006	()		3.0		35	1-3 {6-18 }	1-209			6-18	
()	-0022	1210000006	()		3.0		50	1-3 {6-18 }	1-209			6-18	
()	-0023	1210000006	()		3.0		50	1-3 {6-18 }	3-216			6-18	
()	-0024	1210000006	()		3.0		55	6-8 {6-18 }	1-211			6-18	
()	-0025	1210000006	()		3.0		55	6-8 {6-18 }	3-307			6-18	
() 0001	-	1210000006	()		3.0		60	1-3 {6-18 }	3-306			6-18	
() 0002	-	1210000006	()		3.0		60	6-8 {6-18 }	3-310			6-18	
()	-0016	1210000006	()		3.0		47	6-8 {6-18 }	1-312			6-18	
() 0003	-	1210000006	()		3.0		57	1-3 {6-18 }	3-312			6-18	
() 0004	-	1210000006	()		3.0		30	6-8 {6-18 }	3-212			6-18	
()	-0018	1210000006	()		3.0		48	6-8 {6-18 }	1-207			6-18	
()	-0021	1210000006	()		3.0		35	3-5 {6-18 }	1-212			6-18	
()	-0026	1210000006	()		3.0		35	1-3 {6-18 }	3-208			6-18	

浙江师范大学行知学院大学计算机开课计划

Office	-14130	1210000141	Office		2.0		55	6-8 {6-18 }	6-104 1	' , ACCA		6-18	
Office	-14129	1210000141	Office		2.0		60	6-8 {6-18 }	6-107 4	' , ACCA		6-18	
Office	-14128	1210000141	Office		2.0		55	1-3 {6-18 }	6-104 1	' , ,		6-18	
Office	-14127	1210000141	Office		2.0		75	1-3 {6-18 }	6-107 4	' , ,		6-18	
Office	-14126	1210000141	Office		2.0		50	6-8 {6-18 }	6-106			6-18	
Office	-14125	1210000141	Office		2.0		50	3-5 {6-18 }	6-104 1			6-18	
Office	-14124	1210000141	Office		2.0		55	1-3 {6-18 }	6-106	-		6-18	
Office	-14123	1210000141	Office		2.0		70	1-3 {6-18 }	6-107 4	-		6-18	
Office	-14122	1210000141	Office		2.0		55	1-3 {6-18 }	6-106	' ,		6-18	
Office	-14121	1210000141	Office		2.0		55	6-8 {6-18 }	6-104 1	' ,		6-18	

Office	-14120	1210000141	Office		2.0		75	6-8 {6-18 }	6-107 4	,	-		6-18
Office	-14119	1210000141	Office		2.0		30	3-5 {6-18 }	10-403	()		6-18
Office	-14118	1210000141	Office		2.0		80	1-3 {6-18 }	6-107 4				6-18
Office	-14117	1210000141	Office		2.0		80	10-12 {6-18 }	6-107 4				6-18
Office	-14116	1210000141	Office		2.0		55	6-8 {6-18 }	6-106	,		ACCA	6-18
Office	-14115	1210000141	Office		2.0		50	6-8 {6-18 }	6-104 1				6-18
Office	-14114	1210000141	Office		2.0		50	10-12 {6-18 }	6-106				6-18
Office	-14113	1210000141	Office		2.0		55	1-3 {6-18 }	6-104 1		-		6-18
Office	-14112	1210000141	Office		2.0		55	6-8 {6-18 }	6-106	,			6-18
Office	-14111	1210000141	Office		2.0		50	6-8 {6-18 }	6-107 4	,			6-18
	-14138	1210000142			1.5		180	4-5 {6-18 }	6-106				6-18
	-14137	1210000142			1.5		55	4-5 {6-18 }	6-104 1				6-18

-14136	1210000142			1.5			30	4-5 {6-18 }	6-106			6-18	Fl ash
-14135	1210000142			1.5			55	4-5 {6-18 }	6-106	,	,	6-18	
-14134	1210000142			1.5			65	4-5 {6-18 }	6-107 4			6-18	
-14133	1210000142			1.5			55	1-2 {6-18 }	6-106			6-18	Fl ash
-14132	1210000142			1.5			125	1-2 {6-18 }	6-107 4			6-18	
-14131	1210000142			1.5			135	4-5 {6-18 }	6-107 4	,	,	6-18	
-14142	1210000143			1.5			55	4-5 {6-18 }	6-104 1			6-18	Python
-14141	1210000143			1.5			180	1-2 {6-18 }	6-104 1			6-18	
-14140	1210000143			1.5			190	4-5 {6-18 }	6-104 1	,	,	6-18	Python
-14139	1210000143			1.5			125	4-5 {6-18 }	6-107 4			6-18	Web

浙江师范大学行知学院大学 开课计划

—	-14502	1210000083	—	1.0			32	1-2 {6-18 }	-			6-18	2020
—	-14504	1210000083	—	1.0			32	4-5 {6-18 }	-			6-18	2020
—	-14505	1210000083	—	1.0			32	6-7 {6-18 }	-			6-18	2020
—	-14503	1210000083	—	1.0			32	8-9 {6-18 }	-			6-18	2020
—	-14534	1210000086	—	1			32	8-9 {6-18 }				6-18	2020
—	-14555	1210000091	—	1.0			32	1-2 {6-18 }				6-18	2020
—	-14556	1210000091	—	1.0			32	4-5 {6-18 }				6-18	2020
—	-14557	1210000091	—	1.0			32	1-2 {6-18 }				6-18	2020
—	-14558	1210000091	—	1.0			32	4-5 {6-18 }				6-18	2020
—	-14535	1210000094	—	1.0			32	6-7 {6-18 }				6-18	2020

—	-14536	1210000094	—	1.0			32	8-9 {6-18 }				6-18	2020
—	()-14516	1210000095	(—)	1.0			32	1-2 {6-18 }	-	2		6-18	2020
—	()-14515	1210000095	(—)	1.0			32	4-5 {6-18 }	-	2		6-18	2020
—	()-14517	1210000095	(—)	1.0			32	6-7 {6-18 }	-	2		6-18	2020
—	()-14514	1210000095	(—)	1.0			32	8-9 {6-18 }	-	2		6-18	2020
—	()-14520	1210000097	(—)	1.0			32	1-2 {6-18 }				6-18	2020
—	()-14521	1210000097	(—)	1.0			32	4-5 {6-18 }				6-18	2020
—	()-14522	1210000097	(—)	1.0			32	1-2 {6-18 }				6-18	2020
—	()-14523	1210000097	(—)	1.0			32	4-5 {6-18 }				6-18	2020
—	()-14566	1210000099	(—)	1.0			32	12-13 {6-18 }	-			6-18	2020
—	()-14567	1210000099	(—)	1.0			32	10-11 {6-18 }	-			6-18	2020
—	()-14568	1210000099	(—)	1.0			32	10-11 {6-18 }	-			6-18	2020

—	()-14565	1210000099	(—)	1.0			32	10-11 {6-18 }	-			6-18	2020
—	()-14569	1210000099	(—)	1.0			32	10-11 {6-18 }	-			6-18	2020
—	()-14559	1210000099	(—)	1.0			32	1-2 {6-18 }	-			6-18	2020
—	()-14561	1210000099	(—)	1.0			32	1-2 {6-18 }	-			6-18	2020
—	()-14562	1210000099	(—)	1.0			32	4-5 {6-18 }	-			6-18	2020
—	()-14563	1210000099	(—)	1.0			32	6-7 {6-18 }	-			6-18	2020
—	()-14564	1210000099	(—)	1.0			32	8-9 {6-18 }	-			6-18	2020
—	()-14560	1210000099	(—)	1.0			32	4-5 {6-18 }	-			6-18	2020
—	()-14526	1210000101	(—)	1.0			32	1-2 {6-18 }	-			6-18	2020
—	()-14527	1210000101	(—)	1.0			32	4-5 {6-18 }	-			6-18	2020
—	()-14554	1210000103	(—)	1.0			32	1-2 {6-18 }	-	1		6-18	2020

— ()-14543	1210000103	(—)		1.0			32	⁶⁻⁷ {6-18 }	- 1			6-18	2020
— ()-14541	1210000103	(—)		1.0			32	⁶⁻⁷ {6-18 }	- 1			6-18	2020
— ()-14544	1210000103	(—)		1.0			32	⁸⁻⁹ {6-18 }	- 1			6-18	2020
— ()-14545	1210000103	(—)		1.0			32	¹⁻² {6-18 }	- 1			6-18	2020
— ()-14546	1210000103	(—)		1.0			32	⁴⁻⁵ {6-18 }	- 1			6-18	2020
— ()-14547	1210000103	(—)		1.0			32	⁶⁻⁷ {6-18 }	- 1			6-18	2020
— ()-14548	1210000103	(—)		1.0			32	⁸⁻⁹ {6-18 }	- 1			6-18	2020
— ()-14549	1210000103	(—)		1.0			32	¹⁻² {6-18 }	- 1			6-18	2020
— ()-14550	1210000103	(—)		1.0			32	⁴⁻⁵ {6-18 }	- 1			6-18	2020
— ()-14551	1210000103	(—)		1.0			32	⁴⁻⁵ {6-18 }	- 1			6-18	2020
— ()-14552	1210000103	(—)		1.0			32	¹⁻² {6-18 }	- 1			6-18	2020
— ()-14553	1210000103	(—)		1.0			32	⁴⁻⁵ {6-18 }	- 1			6-18	2020

— ()-14542	1210000103	(—)		1.0			32	8-9 {6-18 }	- 1			6-18	2020
— ()-14571	1210000105	(—)		1.0			32	6-7 {6-18 }	-			6-18	2020
— ()-14572	1210000105	(—)		1.0			32	8-9 {6-18 }	-			6-18	2020
— -14518	1210000112	—		1.0			32	1-2 {6-18 }	-			6-18	2020
— -14511	1210000121	—		1.0			32	1-2 {6-18 }				6-18	2020
— -14510	1210000121	—		1.0			32	3-4 {6-18 }				6-18	2020
— -14512	1210000121	—		1.0			32	6-7 {6-18 }				6-18	2020
— -14513	1210000121	—		1.0			32	8-9 {6-18 }	-			6-18	2020
— -14537	1210000152	—		1.0			32	10-11 {6-18 }				6-18	2020

浙江师范大学行知学院大学开课计划

()-14093	1030100027	()		3			80	1-3 {6-18 }	3-116			6-18	
-14074	1030100039			3			80	6-8 {6-18 }	3-116			6-18	
-14073	1030100039			3			50	1-3 {6-18 }	4-107			6-18	
-14072	1030100039			3			30	6-8 {6-18 }	4-104			6-18	
-14157	1030100063			3			30	1-3 {6-18 }	4-107			6-18	
-14390	1030100094			3.0			80	6-8 {6-18 }	2-308			6-18	
-14389	1030100094			3.0			30	1-3 {6-18 }	4-104			6-18	
-14388	1030100094			3.0			50	6-8 {6-18 }	4-107			6-18	
-14182	1050100132			3.0			30	10-12 {6-18 }	3-214			6-18	
-14282	1210000029			2.0			75	4-5 {6-18 }	4-106	- ACCA		6-18	
-14281	1210000029			2.0			70	6-7 {6-18 }	3-103			6-18	
-14280	1210000029			2.0			70	4-5 {6-18 }	4-109			6-18	
-14279	1210000029			2.0			110	4-5 {6-18 }	4-105			6-18	
-14278	1210000029			2.0			90	4-5 {6-18 }	4-106	-		6-18	
-14277	1210000029			2.0			60	1-2 {6-18 }	4-109	()		6-18	

-14276	1210000029			2.0			80	1-2 {6-18 }	4-105			6-18	
-14275	1210000029			2.0			115	1-2 {6-18 }	4-105	,		6-18	
-14274	1210000029			2.0			80	4-5 {6-18 }	3-103			6-18	
-14273	1210000029			2.0			80	6-7 {6-18 }	4-106	,		6-18	
-14272	1210000029			2.0			90	6-7 {6-18 }	4-105	-		6-18	
-14271	1210000029			2.0			80	6-7 {6-18 }	4-105			6-18	
-14270	1210000029			2.0			70	4-5 {6-18 }	3-116			6-18	
14385	1210000135			2.0			60	6-7 {6-18 }	4-109	()		6-18	
14384	1210000135			2.0			75	1-2 {6-18 }	3-305	- ACCA		6-18	
14383	1210000135			2.0			115	4-5 {6-18 }	4-105	,		6-18	
14382	1210000135			2.0			80	4-5 {6-18 }	3-314			6-18	
14381	1210000135			2.0			70	1-2 {6-18 }	4-106			6-18	
14380	1210000135			2.0			110	1-2 {6-18 }	4-106			6-18	
14379	1210000135			2.0			90	1-2 {6-18 }	4-105	-		6-18	

14378	-	1210000135			2.0			80	4-5 {6-18 }	4-105			6-18
14377	-	1210000135			2.0			80	4-5 {6-18 }	3-116			6-18
14376	-	1210000135			2.0			70	1-2 {6-18 }	4-109			6-18
14375	-	1210000135			2.0			90	1-2 {6-18 }	3-314			6-18
14374	-	1210000135			2.0			80	4-5 {6-18 }	4-110			6-18
14373	-	1210000135			2.0			70	4-5 {6-18 }	4-109			6-18
14110	-	1210000139			2.0			60	8-9 {6-18 }	3-314			6-18
14109	-	1210000139			2.0			80	10-11 {6-18 }	1-205			6-18
14108	-	1210000139			2.0			90	8-9 {6-18 }	3-305			6-18
14107	-	1210000139			2.0			60	8-9 {6-18 }	1-305			6-18
14106	-	1210000139			2.0			60	10-11 {6-18 }	4-109			6-18
14105	-	1210000139			2.0			60	6-7 {6-18 }	3-305			6-18
14104	-	1210000139			2.0			100	6-7 {6-18 }	3-314			6-18
14103	-	1210000139			2.0			90	8-9 {6-18 }	4-105			6-18
14102	-	1210000139			2.0			60	6-7 {6-18 }	4-109			6-18
14101	-	1210000139			2.0			60	12-13 {6-18 }	1-205			6-18

14100	-	1210000139			2.0		80	8-9 {6-18 }	3-314	,		6-18	
14099	-	1210000139			2.0		100	12-13 {6-18 }	4-106			6-18	
-14342		1210000140			1.0		100	10-13 {12-15 }	3-116			12-15	
-14341		1210000140			1.0		80	10-13 {12-15 }	4-105			12-15	
-14340		1210000140			1.0		80	10-13 {12-15 }	3-305	,		12-15	
-14339		1210000140			1.0		90	10-13 {12-15 }	4-106	-		12-15	
-14338		1210000140			1.0		105	10-13 {12-15 }	4-108	-	,	12-15	
-14337		1210000140			1.0		115	10-13 {12-15 }	4-108	,	,	12-15	
-14336		1210000140			1.0		80	10-13 {12-15 }	4-108			12-15	
-14335		1210000140			1.0		70	10-13 {12-15 }	3-316			12-15	
-14334		1210000140			1.0		70	10-13 {12-15 }	4-106			12-15	
-14333		1210000140			1.0		100	10-13 {12-15 }	4-105			12-15	
-14332		1210000140			1.0		90	10-13 {12-15 }	4-105	-		12-15	
-14331		1210000140			1.0		90	10-13 {12-15 }	4-105			12-15	
-14330		1210000140			1.0		90	10-13 {12-15 }	4-106			12-15	

-14329	1210000140			1.0			90	10-13 {12-15 }	4-108	ACCA , ()		12-15	
-14328	1210000140			1.0			80	10-13 {12-15 }	3-314			12-15	
-14327	1210000140			1.0			60	10-13 {12-15 }	4-109			12-15	
-14326	1210000140			1.0			80	10-13 {12-15 }	3-305			12-15	
-14325	1210000140			1.0			60	10-13 {12-15 }	4-109			12-15	
-14324	1210000140			1.0			60	10-13 {12-15 }	3-314			12-15	
-14323	1210000140			1.0			60	10-13 {12-15 }	3-314			12-15	
-14322	1210000140			1.0			60	10-13 {12-15 }	3-314			12-15	
-14321	1210000140			1.0			70	10-13 {12-15 }	3-116			12-15	
-14320	1210000140			1.0			80	10-13 {12-15 }	3-116			12-15	
-14319	1210000140			1.0			110	10-13 {12-15 }	2-307			12-15	
()-14243	1070100016	()		2			35	4-5 {6-18 }	1-308			6-18	
()-14242	1070100016	()		2			35	1-2 {6-18 }	1-201			6-18	
()-14241	1070100016	()		2			35	8-9 {6-18 }	1-308			6-18	
()-14240	1070100016	()		2			51	1-2 {6-18 }	3-104	()		6-18	

()-14239	1070100016	()	2			35	6-7 {6-18 }	1-310			6-18	
()-14313	1080300010	()	2.5			40	6-9 {6-18 }	10-210			6-18	
()-14312	1080300010	()	2.5			40	1-3 {6-18 }; 1-1 {6-18 }	10-210 ;10-210			6-18	
()-14311	1080300010	()	2.5			40	2-5 {6-18 }	10-210			6-18	
()-14310	1080300010	()	2.5			40	6-9 {6-18 }	10-210			6-18	
-14286	1080300224		2.0			40	1-2 {6-18 }	1-308			6-18	
-14285	1080300224		2.0			40	6-7 {6-18 }	1-308			6-18	
-14284	1080300224		2.0			40	8-9 {6-18 }	1-308			6-18	
-14283	1080300224		2.0			40	1-2 {6-18 }	1-301			6-18	
-14490	1080300277		4.0			50	6-9 {6-18 }	10-403		()	6-18	
-14491	1080300279		3.0			50	3-5 {6-18 }	1-301		()	6-18	
-14492	1080300280		4.0			50	10-13 {6-18 }	6-206 2		()	6-18	
-14493	1080300288		2.0			50	6-7 {6-18 }	1-303		()	6-18	

-14494	1080300289			3.0			50	6-7 {6-18 }	1-314	()		6-18	
-14318	1080600131			4			51	1-4 {6-18 }	1-209	()		6-18	
MATLAB	-14057	1080600138	MATLAB				51	4-9 {11-18 }	6-106	()		11-18	
-14197	1080600189			3.0			35	1-3 {6-18 }	10-409 2			6-18	
-14196	1080600189			3.0			35	1-3 {6-18 }	10-408			6-18	
-14195	1080600189			3.0			70	1-3 {6-18 }	6-107 4			6-18	
-14194	1080600189			3.0			51	1-3 {6-18 }	10-403	()		6-18	
14171	-	1080600237					70	1-3 {6-8 }; 10-13 {9-18 }	10-303			6-18	
14170	-	1080600237					70	1-5 {6-18 }	10-303			6-18	
EDA	-14076	1080600240	EDA				51	3-5 {6-18 }	10-306	()		6-18	
-14209	1080600245			0.5			51			()		19	
-14051	1080600261			3			57	6-8 {6-18 }	1-311			6-18	
-14050	1080600261			3			58	1-3 {6-18 }	1-311			6-18	
-14053	1080600262			4.0			58	6-9 {6-18 }	6-104 1			6-18	
-14052	1080600262			4.0			57	10-13 {6-18 }	6-104 1			6-18	
C/C++	-14056	1080600289	C/C++				37	1-3 {6-18 }	10-401 1			6-18	

C/C++	-14055	1080600289	C/C++		3		37	1-3 {6-18 }	10-401 1			6-18	
C/C++	-14054	1080600289	C/C++		3		36	1-3 {6-18 }	10-401 1			6-18	
14484	-	1080600307			1.0		51	4-5 {6-18 }	10-403	()		6-18	
14483	-	1080600307			1.0		35	4-5 {6-18 }	10-408			6-18	
14482	-	1080600307			1.0		70	4-5 {6-18 }	6-107 4			6-18	
14481	-	1080600307			1.0		35	4-5 {6-18 }	10-409 2			6-18	
C/C++	-14079	1080600380	C/C++		1.0		37	4-5 {6-18 }	10-401 1			6-18	
C/C++	-14078	1080600380	C/C++		1.0		37	4-5 {6-18 }	10-401 1			6-18	
C/C++	-14077	1080600380	C/C++		1.0		36	4-5 {6-18 }	10-401 1			6-18	
Java	-14081	1080600403	Java		2.0		57	10-13 {6-18 }	6-104 1			6-18	
Java	-14080	1080600403	Java		2.0		58	1-4 {6-18 }	6-206 2			6-18	
C	-14083	1080600408	C		4.0		57	1-4 {6-18 }	10-405			6-18	
C	-14082	1080600408	C		4.0		58	1-4 {6-18 }	6-106			6-18	
14501	-	1080600413			4.0		57	1-4 {6-18 }	6-104 1			6-18	
14500	-	1080600413			4.0		58	1-4 {6-18 }	6-206 2			6-18	
Java	-14085	1080600414	Java		3.0		57	1-3 {6-18 }	1-207			6-18	
Java	-14084	1080600414	Java		3.0		58	6-8 {6-18 }	1-301			6-18	
-14296		1080600430			3.0		36	6-8 {6-18 }	10-406 3			6-18	

-14295	1080600430			3.0			37	1-3 {6-18 }	10-409 2			6-18	
-14294	1080600430			3.0			37	1-3 {6-18 }	10-406 3			6-18	
-14443	1080600478			4.0			51	6-9 {6-18 }	1-307	()		6-18	
A()-14003	1070100003	A ()		5.0			77	6-8 {6-18 }; 3-5 {6-18 }	4-113;4-113	,		6-18	
A()-14002	1070100003	A ()		5.0			80	1-3 {6-18 }; 3-5 {6-18 }	4-113;4-113			6-18	
A()-14001	1070100003	A ()		5.0			70	3-5 {6-18 }; 6-8 {6-18 }	4-111;4-111			6-18	
A()-14000	1070100003	A ()		5.0			73	6-8 {6-18 }; 3-5 {6-18 }	4-111;4-111			6-18	
B()-14010	1070100017	B ()		4.0			70	4-5 {6-18 }; 1-3 {6-18 }	4-111;4-111	()		6-18	
B()-14009	1070100017	B ()		4.0			45	3-5 {6-18 }; 1-2 {6-18 }	4-111;4-111			6-18	
B()-14008	1070100017	B ()		4.0			70	1-3 {6-18 }; 6-7 {6-18 }	4-111;4-111			6-18	
B()-14007	1070100017	B ()		4.0			70	6-8 {6-18 }; 8-9 {6-18 }	4-111;4-111	,		6-18	
C()-14071	1070100019	C ()		4.0			80	6-7 {6-18 }; 3-4 {6-18 }	4-106;4-106			6-18	
C()-14070	1070100019	C ()		4.0			90	4-5 {6-18 }; 3-4 {6-18 }	4-110;4-110	-		6-18	

C()-14069	1070100019	() ^C		4.0			50	6-7 {6-18 }; 8-9 {6-18 }	4-107;4-109			6-18
C()-14068	1070100019	() ^C		4.0			50	1-2 {6-18 }; 3-4 {6-18 }	4-109;4-109			6-18
C()-14067	1070100019	() ^C		4.0			75	1-2 {6-18 }; 1-2 {6-18 }	4-110;4-110	- , ACCA		6-18
C()-14066	1070100019	() ^C		4.0			80	8-9 {6-18 }; 1-2 {6-18 }	4-106;4-106			6-18
C()-14065	1070100019	() ^C		4.0			90	6-7 {6-18 }; 3-4 {6-18 }	4-110;4-110	-		6-18
C()-14064	1070100019	() ^C		4.0			50	10-11 {6-18 }; 10-11 {6-18 }	4-107;4-107			6-18
C()-14063	1070100019	() ^C		4.0			50	1-2 {6-18 }; 3-4 {6-18 }	4-109;4-109			6-18
D()-14386	1070100031	() ^D		5.0			70	1-3 {6-18 }; 6-8 {6-18 }	4-110;4-110			6-18
D()-14387	1070100031	() ^D		5.0			40	3-5 {6-18 }; 6-8 {6-18 }	4-103;4-103			6-18
-14420	1070100034			3.0			135	1-3 {6-18 }	2-307	,	()	6-18
E()-14301	1070100036	() ^E		4.0			60	3-4 {6-18 }; 1-2 {6-18 }	4-109;4-109	,	()	6-18
C-14476	1070100064	() ^C		4.0			45	12-13 {6-18 }; 12-13 {6-18 }	4-107;4-107	()		6-18

-14095	1070300005			3			35	1-3 {6-18 }	1-306	()		6-18	
-14094	1070300005			3			35	10-12 {6-18 }	1-301	()		6-18	
-14098	1070300006			2.0			24			()		6-18	
-14097	1070300006			2.0			23			()		6-18	
-14096	1070300006			2.0			23			()		6-18	
-14020	1070300034			3			35	10-13 {6-17 }	2-310			6-17	
-14019	1070300034			3			35	1-4 {6-17 }	1-207	()		6-17	
-14018	1070300034			3			35	1-4 {6-17 }	1-214	()		6-17	
-14017	1070300034			3			35	4-5 {6-17 }	1-207			6-17	
-14026	1070300035			1.5			23	1-5 {6-18 }	9-314	()		6-18	
-14025	1070300035			1.5			23	6-9 {6-18 }	9-314	()		6-18	
-14024	1070300035			1.5			24	10-13 {6-18 }	9-314	()		6-18	
-14023	1070300035			1.5			24	10-13 {6-18 }	9-314			6-18	
-14022	1070300035			1.5			23	6-9 {6-18 }	9-314			6-18	
-14021	1070300035			1.5			23	10-13 {6-18 }	9-314			6-18	
()-14496	1070300057	()		3.0			35	10-13 {6-17 }	1-214	()		6-17	
()-14495	1070300057	()		3.0			35	10-13 {6-18 }	1-214	()		6-18	
-14288	1070300090			2			58	6-8 {6-18 }	1-303	,		6-18	

-14287	1070300090			2			57	3-5 {6-17 }	1-303	'		6-17	
-14186	1070300091			1.0			29	1-5 {6-13 }	9-314			6-13	
-14185	1070300091			1.0			29	6-9 {6-13 }	9-314			6-13	
-14184	1070300091			1.0			29	6-9 {6-13 }	9-314			6-13	
-14183	1070300091			1.0			28	1-5 {6-13 }	9-314	'		6-13	
-14187	1070300092			2			41	1-2 {6-18 }	1-212	()		6-18	
-14290	1070300094			1			41	1-1 {6-13 }		()		6-13	
-14289	1070300094			1			40	1-1 {6-9 }		()		6-9	
-14192	1070400126			3.0			40	10-12 {6-18 }	1-310	()		6-18	
-14036	1070300104			1.0			20	1-5 {7-13 ()}	9-222	()		6-13	
-14035	1070300104			1.0			20	6-9 {6-13 }	9-222	()		6-13	
-14059	1070300118			3.0			35	10-12 {6-18 }	1-306	()		6-18	
-14058	1070300118			3.0			35	6-8 {6-18 }	1-306	()		6-18	
14062	1070300121			1.5			23			()		6-17	
14061	1070300121			1.5			23			()		6-18	
14060	1070300121			1.5			24			()		6-18	
-14191	1070300122			2.0			35	6-7 {6-18 }	1-306	()		6-18	
-14190	1070300122			2.0			35	8-9 {6-18 }	1-310	()		6-18	

14293	1070300131			2.0	'	,	23	6-9 {6-18 }; 6-9 {6-18 }	9-317 ;9-317	()		6-18	
14292	1070300131			2.0	'	,	24	1-5 {3-16 }; 1-5 {3-16 }	9-317 ;9-317	201 ; 202		6-18	
14291	1070300131			2.0	'	,	23	6-9 {6-18 }; 6-9 {6-18 }	9-317 ;9-317	()		6-18	
-14315	1070300135			2.0			35	10-13 {6-13 }	1-207			6-13	
-14314	1070300135			2.0			35	4-5 {6-13 }	1-211			6-13	
-14181	1070400013			3.0			41	10-12 {6-18 }	1-209	()		6-18	
-14180	1070400013			3.0			40	10-12 {6-18 }	1-209	()		6-18	
-14087	1070400031			3			41	10-12 {6-18 }	1-209	()		6-18	
-14188	1070400043			2.0			41	2-2 {6-18 }		()		6-18	
-14208	1070400059			1.5			20	6-9 {6-18 }	9-202	()		6-18	
-14207	1070400059			1.5			20	1-5 {7-18 }	9-202	()		7-18	
-14206	1070400059			1.5			20	6-9 {7-18 }	9-202	()		7-18	
-14205	1070400059			1.5			21	1-4 {6-18 }	9-202	()		6-18	
-14037	1070400060			2.0			41	6-7 {6-18 }	1-314	()		6-18	
14303	1070400061			1.0			21	6-9 {6-11 }	9-205	()		6-11	

-14302	1070400061			1.0			20	1-4 {6-11 }	9-205	()		6-11	
-14304	1070400068			2.0			41	1-3 {8-18 }	3-109	()		8-18	
14489	1070400069			1.0			21	6-9 {12-18 }	9-205	()		12-18	
14488	1070400069			1.0			20	1-4 {12-18 }	9-205	()		12-18	
-14220	1070400070			2.0			41	10-12 {6-18 }	1-214	()		6-18	
-14306	1070400071			0.5			20	6-9 {15-18 }	9-110	()		15-18	
-14305	1070400071			0.5			21	1-4 {15-18 }	9-110	()		15-18	
-14221	1070400072			2.0			41	4-5 {6-18 }	1-206	()		6-18	
-14088	1070400091			3			41	10-12 {6-18 }	1-205	()		6-18	
-14317	1070400092			1.5			21	1-4 {7-18 }	9-201	()		7-18	
-14316	1070400092			1.5			20	6-9 {7-18 }	9-201	()		7-18	
-14090	1070400094			1.5			21	1-4 {6-18 }	9-201	()		6-18	
-14089	1070400094			1.5			20	6-9 {6-18 }	9-201	()		6-18	
-14091	1070400095			2.0			41	8-9 {6-18 }	1-314	()		6-18	

-14487	1070400096			1.0			20	6-9 {12-18 }	9-201	()		12-18	
-14486	1070400096			1.0			21	1-4 {12-18 }	9-201	()		12-18	
-14144	1070400102			0.5			20	1-5 {11-14 }	9-225	()		11-14	
-14143	1070400102			0.5			20	6-9 {10-14 }	9-225	()		10-14	
14189	- 1070400114			1.0			41	10-13 {6-9 }	6-106	()		6-9	
-14193	1070400131			3.0			40	6-8 {6-18 }	1-306	()		6-18	
-14200	1070400136			2.0			40	4-5 {6-18 }	1-306	()		6-18	
-14202	1070400137			1.0			20	6-9 {6-13 }	9-225	()		6-13	
-14201	1070400137			1.0			20	1-5 {6-13 }	9-225	()		6-13	
-14415	1070400164			2.0			40	1-4 {6-18 }	1-310	()		6-18	
14417	- 1070400165			1.0			15	6-9 {6-13 }	9-202	()		6-13	
14416	- 1070400165			1.0			25	10-13 {6-13 }	9-202	()		6-13	
-14439	1070400265			3.0			40	6-8 {6-18 }	1-207	()		6-18	
-14441	1070400266			1.5			20	1-4 {6-18 }	9-215	()		6-18	
-14440	1070400266			1.5			20	6-9 {6-18 }	9-215	()		6-18	
-14442	1070400267			3.0			40	1-3 {6-18 }	1-205	()		6-18	

-14448	1070400268			1.5			20	10-13 {6-17 }; 10-13 {6- 17 }	9-222 ;9- 222	()		6-17	
-14447	1070400268			1.5			20	10-13 {6-17 }; 10-13 {6- 17 }	9-222 ;9- 222	()		6-17	
-14027	1071400011			2			41	10-11 {6-18 }	1-207	()		6-18	
CAD 14307	1071400013	CAD		2.0			41	10-11 {6-18 }	6-104 1	()		6-18	
-14160	1071400021			3.0			41	6-8 {6-18 }	1-206	()		6-18	
-14145	1071400052			2			41	1-2 {6-18 }	1-201	()		6-18	
-14309	1071400053			2.0			20	1-4 {6-13 }	9-221	()		6-13	
-14308	1071400053			2.0			21	6-9 {6-13 }	9-221	()		6-13	
-14158	1071400063			2			41	12-13 {6-18 }	1-207	()		6-18	
-14199	1071400072			2.0			21	10-13 {6-18 }	9-221	()		6-18	
-14198	1071400072			2.0			20	10-13 {6-11 }	9-221	()		6-11	2020
-14497	1071400089			3.0			41	3-5 {6-18 }	1-207	()		6-18	2020
-14485	1071400090			2.0			41	3-4 {6-18 }	1-214	()		6-18	2020

-14015	1081000014			2	'	'	20	10-13 {6-18 }; 10-13 {6-18 }	9-221 ;9- 221	()		6-18	2020
-14014	1081000014			2	'	'	21	6-9 {6-18 }; 6-9 {6-18 }	9-221 ;9- 221	()		6-18	2020
14016	1081000018			1.0			41	12-13 {6-18 }	6-104 1	()		6-18	2020
-14086	1100500001			1.0			40	4-5 {6-18 }	1-306	()		6-18	2020
-14422	1020100066			2			45	4-5 {6-18 }	2-304			6-18	
-14421	1020100066			2			45	1-2 {6-18 }	2-208			6-18	
-14395	1020100067			2			100	8-9 {6-18 }	2-308			6-18	
-14394	1020100067			2			100	8-9 {6-18 }	2-308			6-18	
()-14152	1020100097	()		3.0			50	4-5 {6-18 }; 1-3 {6-18 }	2-316;2-316			6-18	
()-14151	1020100097	()		3.0			50	4-5 {6-18 }; 1-3 {6-18 }	2-316;2-316			6-18	
()-14150	1020100097	()		3.0			30	1-3 {6-18 }; 4-5 {6-18 }	2-316;2-316	ACCA		6-18	
-14092	1020100127			2			45	10-11 {6-18 }	2-208	()		6-18	
-14156	1020100161			4			50	1-2 {6-18 }; 1-2 {6-18 }	2-309;2-309			6-18	

-14155	1020100161			4			50	4-5 {6-18 }; 4-5 {6-18 }	2-314;2-314			6-18	
-14446	1020100166			4.0			45	6-7 {6-18 }; 1-2 {6-18 }	2-306;2-306	()		6-18	
-14445	1020100166			4.0			45	8-9 {6-18 }; 4-5 {6-18 }	2-304;2-304			6-18	2020
-14444	1020100166			4.0			45	6-7 {6-18 }; 6-7 {6-18 }	2-304;2-304			6-18	2020
-14498	1020100173			4.0			45	1-2 {6-18 }; 1-2 {6-18 }	2-308;2-308	()		6-18	2020
-14499	1020100174			4.0			45	1-4 {9 ,13 ,17 }; 1-4 {6-8 ,10- 12 ,14- 16 ,18 }	6-307 ;2- 212	()		6-18	2020
-14041	1030100019			2.0			45	4-5 {6-18 }	2-313	()		6-18	2020
-14040	1030100019			2.0			45	1-2 {6-18 }	2-306	()		6-18	2020
-14039	1030100019			2.0			45	1-2 {6-18 }	2-313			6-18	2020
-14038	1030100019			2.0			45	4-5 {6-18 }	2-314			6-18	2020
()-14434	1050200079	()		2	cornel		50	1-2 {6-18 }	2-213			6-18	2020
()-14428	1050200079	()		2	cornel		50	4-5 {6-18 }	2-214			6-18	
-14465	1110100009			3			45	1-3 {6-18 }	2-308			6-18	

-14464	1110100009			3			45	1-3 {6-18 }	2-217	-		6-18	
-14463	1110100009			3			45	10-12 {6-18 }	2-206	-		6-18	
-14462	1110100009			3			45	6-8 {6-18 }	2-304	-		6-18	
-14461	1110100009			3			40	3-5 {6-18 }	2-214			6-18	
-14460	1110100009			3			40	3-5 {6-18 }	3-106			6-18	
-14459	1110100009			3			40	6-8 {6-18 }	2-214			6-18	
-14458	1110100009			3			46	10-12 {6-18 }	2-216			6-18	
-14457	1110100009			3			60	3-5 {6-18 }	2-216	ACCA , ()		6-18	
-14456	1110100009			3			45	1-3 {6-18 }	2-308			6-18	
-14455	1110100009			3			45	6-8 {6-18 }	2-315	-		6-18	
-14454	1110100009			3			45	6-8 {6-18 }	2-304	-		6-18	
-14453	1110100009			3			40	6-8 {6-18 }	2-313			6-18	
-14452	1110100009			3			46	6-8 {6-18 }	2-314			6-18	
-14451	1110100009			3			50	6-8 {6-18 }	2-308			6-18	
-14450	1110100009			3			45	6-8 {6-18 }	2-306	()		6-18	
-14449	1110100009			3			30	3-5 {6-18 }	2-215			6-18	
-14298	1110100029			3.0			92	1-3 {6-18 }	2-304			6-18	

-14217	1110200030		3		45	10-12 {6-18 }	2-212					6-18	
-14216	1110200030		3		45	10-12 {6-18 }	2-216					6-18	
-14219	1110200046		3.0		45	1-3 {8 ,11 ,14 ,17 };	6-304 1-3 {6-7 , 9-10 ,12-13 , 15-16 ,18 }	2-314 ; ()				6-18	
-14218	1110200046		3.0		45	3-5 {8 ,11 ,14 ,17 };	6-306ERP 3-5 {6-7 , 9-10 , 12-13 ,15-16 ,18 }	;2-216 ()				6-18	
-14393	1110200069		3		/3	0 0					3		3

) 1 1 0 2

--	--	--	--	--	--	--	--	--	--	--	--	--	--

14159	-	1110200338		4	45	6-9 {6-18 }	6-306ERP	()	6-18
-14012		1110200387		3	30	6-9 {6-11 }; 6-9 {6-11 }	2-214;2-214	ACCA	6-11
Photoshop 14169	-	1110200398	Photoshop	3	45	10-12 {6-18 }	6-304	()	6-18
-14011		1110200443		3	92	1-3 {6-18 }	2-304		6-18
-14013		1110200459		3	92	6-8 {6-18 }	2-307		6-18
-14475		1110200461		3	92	3-5 {6-18 }	2-208		6-18
-14047		1110200463		3	92	6-8 {6-18 }	2-306		6-18
-14300		1110200511		3.0	45	10-12 {8 ,11 , 14 ,17 }; 10-12 {6-7 , 9-10 ,12-13 , 15-16 ,18 }	6-304 2-210 ;	()	6-18
14299	-	1110200513		3.0	92	3-5 {6-18 }	2-208		6-18
-14477		1110200563		2.0		6-18			

ÿ ð3R > Y+X

()-14174	1050400045	()		2.0			30	1-4,6-9 {15-18 }; 1-4,6-9 {15-18 }	6-210 2;6-210 2			15-18	2020
()-14173	1050400045	()		2.0			30	1-4,6-9 {11-14 }; 1-4,6-9 {11-14 }	6-215 6;6-215 6			11-14	2020
()-14172	1050400045	()		2.0			30	1-4,6-9 {15-18 }; 1-4,6-9 {15-18 }	6-208 1;6-208 1			15-18	2020
-14233	1050400096			2			90	1-2 {6-18 }	2-316			6-18	
-14232	1050400096			2			60	3-4 {6-18 }	2-316			6-18	
-14427	1050400104			2.0			30	1-4,6-9 {15-18 }; 1-4,6-9 {15-18 }	6-212 4;6-212 4			15-18	
-14426	1050400104			2.0			30	1-4,6-9 {15-18 }; 1-4,6-9 {15-18 }	6-213 5;6-213 5			15-18	
-14425	1050400104			2.0			30	1-4,6-9 {6-9 }; 1-4,6-9 {6-9 }	6-208 1;6-208 1			6-9	
-14424	1050400104			2.0			30	1-4,6-9 {6-9 }; 1-4,6-9 {6-9 }	6-210 2;6-210 2			6-9	
-14423	1050400104			2.0			30	1-4,6-9 {15-18 }; 1-4,6-9 {15-18 }	6-215 6;6-215 6			15-18	

-14154	1050400135			2			90	3-4 {6-18 }	2-304			6-18	
-14153	1050400135			2			60	1-2 {6-18 }	2-304			6-18	
()-14238	1050400180	()		2.5			30	1-4,6-9 {6-10 }; 1-4,6-9 {6-10 }	6-213 5;6-213 5			6-10	
()-14237	1050400180	()		2.5			30	1-4,6-9 {6-10 }; 1-4,6-9 {6-10 }	6-212 4;6-212 4			6-10	
()-14236	1050400180	()		2.5			30	1-4,6-9 {6-10 }; 1-4,6-9 {6-10 }	6-215 6;6-215 6			6-10	
()-14235	1050400180	()		2.5			30	1-4,6-9 {10-14 }; 1-4,6-9 {10-14 }	6-208 1;6-208 1			10-14	
()-14234	1050400180	()		2.5			30	1-4,6-9 {10-14 }; 1-4,6-9 {10-14 }	6-210 2;6-210 2			10-14	
14179	1130500019			2			28	1-4,6-9 {13-15 }; 1-4,6-9 {13-15 }	6-209 ;6-209			13-15	
14178	1130500019			2			29	1-4,6-9 {13-15 }; 1-4,6-9 {13-15 }	6-211 3;6-211 3			13-15	
14211	1130500037			1			29					19	

14210	-	1130500037			1			28					19	
-14177		1130500121			3.0			57	10-12 {6-18 }	4-201			6-18	
-14297		1130500128			4.0			57	1-4 {6-18 }	4-201			6-18	
-14412		1130500137			3.0			28	1-4,6-9 {16-18 }; 1-4,6-9 {16-18 }	6-209 ;6-209			16-18	
-14411		1130500137			3.0			29	1-4,6-9 {16-18 }; 1-4,6-9 {16-18 }	6-211 3;6-211 3			16-18	
14414	-	1130500145			3.0			28	1-4,6-9 {6-8 }; 1-4,6-9 {6-8 }	6-209 ;6-209			6-8	
14413	-	1130500145			3.0			29	1-4,6-9 {6-8 }; 1-4,6-9 {6-8 }	6-211 3;6-211 3			6-8	
14419	-	1130500146			3.0			29	1-4,6-9 {9-12 }; 1-4,6-9 {9-12 }	6-211 3;6-211 3			9-12	
14418	-	1130500146			3.0			28	1-4,6-9 {9-12 }; 1-4,6-9 {9-12 }	6-209 ;6-209			9-12	2020
()-14204		1050100010	()		3			50	10-12 {6-18 }	3-206			6-18	2020
()-14203		1050100010	()		3			50	10-12 {6-18 }	3-210			6-18	2020

-14231	1050100031			3			50	1-2 {6-18 }	1-212			6-18	2020
-14230	1050100031			3			90	4-5 {6-18 }	1-205			6-18	2020
-14229	1050100031			3			50	1-2 {6-18 }	1-207			6-18	2020
-14228	1050100031			3			90	4-5 {6-18 }	1-305			6-18	2020
()-14046	1050100040	()		3			50	1-3 {6-18 }	4-107			6-18	2020
()-14045	1050100040	()		3			60	1-3 {6-18 }	4-106			6-18	
()-14044	1050100040	()		3			60	1-3 {6-18 }	4-108			6-18	
()-14043	1050100040	()		3			50	6-8 {6-18 }	4-104			6-18	
()-14042	1050100040	()		3			60	6-8 {6-18 }	4-108			6-18	
()-14149	1050100063	()		3			50	1-3 {6-18 }	1-205			6-18	
()-14148	1050100063	()		3			50	1-3 {6-18 }	1-303			6-18	
()-14147	1050100063	()		3			90	1-3 {6-18 }	1-305			6-18	
()-14146	1050100063	()		3			90	1-3 {6-18 }	1-305			6-18	
()-14215	1050100072	()		3			90	1-3 {6-18 }	3-309			6-18	
()-14214	1050100072	()		3			90	1-3 {6-18 }	1-205			6-18	
()-14213	1050100072	()		3			50	1-3 {6-18 }	4-201			6-18	
()-14212	1050100072	()		3			50	1-3 {6-18 }	1-205			6-18	
-14075	1050200063			2			82	1-2 {6-18 }	3-103			6-18	

()-14438	1050200079	()	2	cornel	30	1-2 {6-18 }	3-306			6-18	
()-14437	1050200079	()	2	cornel	30	8-9 {6-18 }	3-310			6-18	
()-14436	1050200079	()	2	cornel	30	6-7 {6-18 }	3-211			6-18	
()-14435	1050200079	()	2	cornel	41	8-9 {6-18 }	3-211			6-18	
()-14433	1050200079	()	2	cornel	30	4-5 {6-18 }	3-208			6-18	
()-14432	1050200079	()	2	cornel	30	8-9 {6-18 }	3-307			6-18	
()-14431	1050200079	()	2	cornel	30	1-2 {6-18 }	3-216			6-18	
()-14430	1050200079	()	2	cornel	30	6-7 {6-18 }	3-206			6-18	2020
()-14429	1050200079	()	2	cornel	41	4-5 {6-18 }	3-208			6-18	
()-14165	1050200082	()	2		30	4-5 {6-18 }	5-108 1			6-18	
()-14164	1050200082	()	2		60	8-9 {6-18 }	5-108 1			6-18	
()-14163	1050200082	()	2		60	8-9 {3-18 }	5-108 1			6-18	
()-14162	1050200082	()	2		72	6-7 {6-18 }	5-108 1			6-18	
()-14161	1050200082	()	2		60	1-2 {6-18 }	5-108 1			6-18	
()-14167	1050200087	()	2		41	1-2 {6-18 }	3-208			6-18	
()-14166	1050200087	()	2		41	4-5 {6-18 }	3-210			6-18	
-14474	1050200092		2		30	1-2 {6-18 }	3-304			6-18	
-14473	1050200092		2		30	4-5 {6-18 }	3-211			6-18	

-14472	1050200092			2			30	10-11 {6-18 }	3-211			6-18	
-14471	1050200092			2			30	4-5 {6-18 }	3-212			6-18	
-14470	1050200092			2			30	10-11 {6-18 }	3-210			6-18	
-14469	1050200092			2			30	12-13 {6-18 }	3-211			6-18	
-14468	1050200092			2			41	4-5 {6-18 }	3-201			6-18	
-14467	1050200092			2			41	10-11 {6-18 }	3-205			6-18	
-14466	1050200092			2			30	1-2 {6-18 }	3-207			6-18	
()-14227	1050200093	()		2			30	1-2 {6-18 }	3-214			6-18	
()-14226	1050200093	()		2			60	4-5 {6-18 }	3-206			6-18	
()-14225	1050200093	()		2			60	1-2 {6-18 }	3-214			6-18	
()-14224	1050200093	()		2			60	4-5 {6-18 }	3-211			6-18	
()-14223	1050200093	()		2			41	1-2 {6-18 }	2-310			6-18	
()-14222	1050200093	()		2			41	4-5 {6-18 }	3-210			6-18	
-14034	1050200155	()		6.0			30	6-8 {6-18 }; 1-3 {6-18 }	3-312;2-310			6-18	
-14033	1050200155	()		6.0			30	6-8 {6-18 }; 1-3 {6-18 }	4-201;1-214			6-18	
-14032	1050200155	()		6.0			30	1-3 {6-18 }; 1-3 {6-18 }	3-314;3-216			6-18	

-14031	1050200155	()		6.0			30	1-3 {6-18 }; 6-8 {6-18 }	3-305;1-214			6-18	
-14030	1050200155	()		6.0			30	6-8 {6-18 }; 1-3 {6-18 }	1-214;1-211			6-18	
-14029	1050200155	()		6.0			30	3-5 {6-18 }; 1-3 {6-18 }	3-301;2-107			6-18	
-14028	1050200155	()		6.0			30	6-8 {6-18 }; 3-5 {6-18 }	1-211;3-306			6-18	
-14479	1050200160	()		6.0			41	6-8 {6-18 }; 6-8 {6-18 }	1-205;3-308			6-18	
-14478	1050200160	()		6.0			41	6-8 {6-18 }; 1-3 {6-18 }	1-209;2-203			6-18	
-14480	1050200164			2.0			82	1-2 {6-18 }	1-303			6-18	
-14410	1210000026			2.0			50	1-2 {6-18 }	3-212			6-18	
-14409	1210000026			2.0			60	4-5 {6-18 }	1-211			6-18	
-14408	1210000026			2.0			30	1-2 {6-18 }	1-303			6-18	
-14407	1210000026			2.0			60	4-5 {6-18 }	1-209			6-18	
-14406	1210000026			2.0			60	4-5 {6-18 }	1-212			6-18	
-14405	1210000026			2.0			80	4-5 {6-18 }	3-205			6-18	
-14404	1210000026			2.0			60	1-2 {6-18 }	3-301			6-18	
-14403	1210000026			2.0			80	1-2 {6-18 }	1-305			6-18	2020

-14402	1210000026			2.0			50	4-5 {6-18 }	1-207			6-18	
-14401	1210000026			2.0			60	1-2 {6-18 }	1-207			6-18	
-14400	1210000026			2.0			50	1-2 {6-18 }	1-214			6-18	
-14399	1210000026			2.0			50	1-2 {6-18 }	3-207			6-18	
-14398	1210000026			2.0			80	4-5 {6-18 }	3-205			6-18	
-14397	1210000026			2.0			60	1-2 {6-18 }	3-308	()	6-18	
-14396	1210000026			2.0			50	4-5 {6-18 }	3-211			6-18	
14372	-	1210000001		1.0			120	10-12 {12-17 }	4-110			12-17	
14371	-	1210000001		1.0			90	10-12 {6-11 }	4-106		-	6-11	
14370	-	1210000001		1.0			112	10-12 {6-11 }	4-110		,	6-11	
14369	-	1210000001		1.0			90	10-12 {6-11 }	2-208			6-11	
14368	-	1210000001		1.0			90	10-12 {6-11 }	2-306			6-11	
14367	-	1210000001		1.0			80	10-12 {12-17 }	2-316			12-17	
14366	-	1210000001		1.0			105	10-12 {12-17 }	3-309		,	12-17	
14365	-	1210000001		1.0			80	10-12 {12-17 }	2-308		,	12-17	
14364	-	1210000001		1.0			110	10-12 {12-17 }	1-205		,	12-17	

14363	-	1210000001			1.0		121	10-12 {12-17 }	4-110	()		12-17	
14362	-	1210000001			1.0		110	10-12 {12-17 }	4-110			12-17	
14361	-	1210000001			1.0		80	10-12 {12-17 }	2-312	,		12-17	
14360	-	1210000001			1.0		90	10-12 {12-17 }	2-308	() , ()		12-17	
14359	-	1210000001			1.0		100	10-12 {6-11 }	2-304			6-11	
14358	-	1210000001			1.0		92	10-12 {12-17 }	2-204			12-17	
14357	-	1210000001			1.0		90	10-12 {6-11 }	2-308	ACCA , () ,		6-11	
14356	-	1210000001			1.0		100	10-12 {6-11 }	2-304			6-11	
14355	-	1210000001			1.0		90	10-12 {6-11 }	3-116			6-11	
14354	-	1210000001			1.0		87	10-12 {12-17 }	2-208	,		12-17	
14353	-	1210000001			1.0		90	10-12 {6-11 }	4-105	-		6-11	
14352	-	1210000001			1.0		70	10-12 {12-17 }	3-305	()		12-17	
14351	-	1210000001			1.0		81	10-12 {12-17 }	3-103	() , ()		12-17	
14350	-	1210000001			1.0		115	10-12 {12-17 }	4-310			12-17	
14349	-	1210000001			1.0		80	10-12 {12-17 }	2-206			12-17	

14348	-	1210000001			1.0			90	10-12 {12-17 }	2-316	' ()		12-17
14347	-	1210000001			1.0			105	10-12 {6-11 }	4-110	- ,		6-11
14346	-	1210000001			1.0			80	10-12 {6-11 }	3-103			6-11
14345	-	1210000001			1.0			100	10-12 {6-11 }	2-308			6-11
14344	-	1210000001			1.0			110	10-12 {6-11 }	1-205	'		6-11
14343	-	1210000001			1.0			90	10-12 {12-17 }	2-316			12-17
-14269		1210000021			1.0			410			' ,		6-9
-14268		1210000021			1.0			210			'		6-9

-14267	1210000021			1.0			675			' , , , ACCA ()		6-9	
-14266	1210000021			1.0			180					6-9	
-14265	1210000021			1.0			150					6-9	
-14264	1210000021			1.0			185			' , ,		6-9	
-14263	1210000021			1.0			160			' ,		6-9	
()-14262	1210000002	()		0.5			90	10-12 {9-12 }		-		9-12	
()-14261	1210000002	()		0.5			115	10-12 {12-15 }		'		12-15	
()-14260	1210000002	()		0.5			80	10-12 {8-11 }		'		8-11	
()-14259	1210000002	()		0.5			110	10-12 {12-15 }				12-15	
()-14258	1210000002	()		0.5			100	7-9 {13-16 }				13-16	

()-14257	1210000002	()		0.5			100	10-12 {9-12 }		,		9-12	
()-14256	1210000002	()		0.5			110	10-12 {9-12 }		,		13-16	
()-14255	1210000002	()		0.5			90	10-12 {13-16 }		-		13-16	
()-14254	1210000002	()		0.5			120	10-12 {9-12 }		()		9-12	
()-14253	1210000002	()		0.5			115	3-5 {9-12 }		,		9-12	
()-14252	1210000002	()		0.5			90	10-12 {13-16 }				13-16	
()-14251	1210000002	()		0.5			120	10-12 {13-16 }		- , ACCA		13-16	
()-14250	1210000002	()		0.5			90	3-5 {9-12 }				9-12	
()-14249	1210000002	()		0.5			120	10-12 {13-16 }		,		13-16	
()-14248	1210000002	()		0.5			110	7-9 {13-16 }		,		13-16	
()-14247	1210000002	()		0.5			95	10-12 {13-16 }		,		13-16	
()-14246	1210000002	()		0.5			100	10-12 {13-16 }				13-16	

()-14245	1210000002	()		0.5			105	10-12 {9-12 }		,		9-12	
()-14244	1210000002	()		0.5			110	10-12 {13-16 }		,		13-16	