

(-2)	2018/6/22 14:30-16:10	A203	1204020434		1404	1
(-2)	2018/6/22 14:30-16:10	A203	201304010132		1401	2
(-2)	2018/6/22 14:30-16:10	A203	201304010135		1401	3
(-2)	2018/6/22 14:30-16:10	A203	201304010441		1504	4
(-2)	2018/6/22 14:30-16:10	A203	201304020213		1402	5
(-2)	2018/6/22 14:30-16:10	A203	201304020225		1402	6
(-2)	2018/6/22 14:30-16:10	A203	201304040111		1401	7
(-2)	2018/6/22 14:30-16:10	A203	201304040226		()1502	8
(-2)	2018/6/22 14:30-16:10	A203	201431040048		1502	9
(-2)	2018/6/22 14:30-16:10	A203	201431040079		1403	10
(-2)	2018/6/22 14:30-16:10	A203	201431040196		1504	11
(-2)	2018/6/22 14:30-16:10	A203	201431040621		()1501	12
(-2)	2018/6/22 14:30-16:10	A203	201431040623		()1502	13
(-2)	2018/6/22 14:30-16:10	A203	201531040097		()1501	14
(-2)	2018/6/22 14:30-16:10	A203	201531040098		()1501	15
(-2)	2018/6/22 14:30-16:10	A203	201531040100		()1501	16
(-2)	2018/6/22 14:30-16:10	A203	201531040101		()1501	17
(-2)	2018/6/22 14:30-16:10	A203	201531040102		()1501	18
(-2)	2018/6/22 14:30-16:10	A203	201531040103		()1501	19
(-2)	2018/6/22 14:30-16:10	A203	201531040104		()1501	20
(-2)	2018/6/22 14:30-16:10	A203	201531040105		()1501	21
(-2)	2018/6/22 14:30-16:10	A203	201531040106		()1501	22
(-2)	2018/6/22 14:30-16:10	A203	201531040107		()1501	23
(-2)	2018/6/22 14:30-16:10	A203	201531040108		()1501	24
(-2)	2018/6/22 14:30-16:10	A203	201531040109		()1501	25
(-2)	2018/6/22 14:30-16:10	A203	201531040110		()1501	26
(-2)	2018/6/22 14:30-16:10	A203	201531040111		()1501	27
(-2)	2018/6/22 14:30-16:10	A203	201531040112		()1501	28
(-2)	2018/6/22 14:30-16:10	A203	201531040113		()1501	29
(-2)	2018/6/22 14:30-16:10	A203	201531040114		()1501	30
(-2)	2018/6/22 14:30-16:10	A203	201531040116		()1501	31
(-2)	2018/6/22 14:30-16:10	A203	201531040118		()1501	32
(-2)	2018/6/22 14:30-16:10	A203	201531040121		()1501	33

(-2)	2018/6/22 14:30-16:10	A203	201531040122		()1501	34
(-2)	2018/6/22 14:30-16:10	A401	201531040123		()1501	35
(-2)	2018/6/22 14:30-16:10	A401	201531040124		()1501	36
(-2)	2018/6/22 14:30-16:10	A401	201531040125		()1501	37
(-2)	2018/6/22 14:30-16:10	A401	201531040126		()1501	38
(-2)	2018/6/22 14:30-16:10	A401	201531040128		()1501	39
(-2)	2018/6/22 14:30-16:10	A401	201531040129		()1501	40
(-2)	2018/6/22 14:30-16:10	A401	201531040130		()1501	41
(-2)	2018/6/22 14:30-16:10	A401	201531040131		()1501	42
(-2)	2018/6/22 14:30-16:10	A401	201531040134		()1501	43
(-2)	2018/6/22 14:30-16:10	A401	201531040136		()1501	44
(-2)	2018/6/22 14:30-16:10	A401	201531040137		()1501	45
(-2)	2018/6/22 14:30-16:10	A401	201531040138		()1501	46
(-2)	2018/6/22 14:30-16:10	A401	201531040139		()1501	47
(-2)	2018/6/22 14:30-16:10	A401	201531040140		()1501	48
(-2)	2018/6/22 14:30-16:10	A401	201531040141		()1501	49
(-2)	2018/6/22 14:30-16:10	A401	201531040143		()1502	50
(-2)	2018/6/22 14:30-16:10	A401	201531040144		()1502	51
(-2)	2018/6/22 14:30-16:10	A401	201531040145		()1502	52
(-2)	2018/6/22 14:30-16:10	A401	201531040146		()1502	53
(-2)	2018/6/22 14:30-16:10	A401	201531040148		()1502	54
(-2)	2018/6/22 14:30-16:10	A401	201531040149		()1502	55
(-2)	2018/6/22 14:30-16:10	A401	201531040150		()1502	56
(-2)	2018/6/22 14:30-16:10	A401	201531040152		()1502	57
(-2)	2018/6/22 14:30-16:10	A401	201531040153		()1502	58
(-2)	2018/6/22 14:30-16:10	A401	201531040154		()1502	59
(-2)	2018/6/22 14:30-16:10	A401	201531040155		()1502	60
(-2)	2018/6/22 14:30-16:10	A401	201531040157		()1502	61
(-2)	2018/6/22 14:30-16:10	A401	201531040158		()1502	62
(-2)	2018/6/22 14:30-16:10	A401	201531040159		()1502	63
(-2)	2018/6/22 14:30-16:10	A401	201531040160		()1502	64
(-2)	2018/6/22 14:30-16:10	A401	201531040161		()1502	65
(-2)	2018/6/22 14:30-16:10	A401	201531040162		()1502	66
(-2)	2018/6/22 14:30-16:10	A401	201531040163		()1502	67

(-2)	2018/6/22 14:30-16:10	A401	201531040164		()1502	68
(-2)	2018/6/22 14:30-16:10	A403	201531040165		()1502	69
(-2)	2018/6/22 14:30-16:10	A403	201531040166		()1502	70
(-2)	2018/6/22 14:30-16:10	A403	201531040167		()1502	71
(-2)	2018/6/22 14:30-16:10	A403	201531040169		()1502	72
(-2)	2018/6/22 14:30-16:10	A403	201531040170		()1502	73
(-2)	2018/6/22 14:30-16:10	A403	201531040171		()1502	74
(-2)	2018/6/22 14:30-16:10	A403	201531040173		()1502	75
(-2)	2018/6/22 14:30-16:10	A403	201531040175		()1502	76
(-2)	2018/6/22 14:30-16:10	A403	201531040176		()1502	77
(-2)	2018/6/22 14:30-16:10	A403	201531040178		()1502	78
(-2)	2018/6/22 14:30-16:10	A403	201531040179		()1502	79
(-2)	2018/6/22 14:30-16:10	A403	201531040181		()1502	80
(-2)	2018/6/22 14:30-16:10	A403	201531040182		()1502	81
(-2)	2018/6/22 14:30-16:10	A403	201531040183		()1502	82
(-2)	2018/6/22 14:30-16:10	A403	201531040184		()1502	83
(-2)	2018/6/22 14:30-16:10	A403	201531040185		()1502	84
(-2)	2018/6/22 14:30-16:10	A403	201531040186		1501	85
(-2)	2018/6/22 14:30-16:10	A403	201531040215		1501	86
(-2)	2018/6/22 14:30-16:10	A403	201531040223		1502	87
(-2)	2018/6/22 14:30-16:10	A403	201531040239		1502	88
(-2)	2018/6/22 14:30-16:10	A403	201531040265		1503	89
(-2)	2018/6/22 14:30-16:10	A403	201531040269		1503	90
(-2)	2018/6/22 14:30-16:10	A403	201531040270		1503	91
(-2)	2018/6/22 14:30-16:10	A403	201531040271		1503	92
(-2)	2018/6/22 14:30-16:10	A403	201531040280		1503	93
(-2)	2018/6/22 14:30-16:10	A403	201531040283		1503	94
(-2)	2018/6/22 14:30-16:10	A403	201531040287		1504	95
(-2)	2018/6/22 14:30-16:10	A403	201531040290		1504	96
(-2)	2018/6/22 14:30-16:10	A403	201531040299		1504	97
(-2)	2018/6/22 14:30-16:10	A403	201531040304		1504	98
(-2)	2018/6/22 14:30-16:10	A403	201531040311		1504	99
(-2)	2018/6/22 14:30-16:10	A403	201531040315		1504	100
(-2)	2018/6/22 14:30-16:10	A403	201531040490		()1502	101

(-2)	2018/6/22 14:30-16:10	A403	201531100194		()1502	102
(-2)	2018/6/22 14:30-16:10	A403	201531100236		()1502	103