

Level	Term	Code	SOC
PT	Acute HIV infection	10000807	INFECTIONS AND INFESTATIONS
PT	Asymptomatic HIV infection	10003581	INFECTIONS AND INFESTATIONS
PT	Blood HIV RNA	10049826	INVESTIGATIONS
PT	Blood HIV RNA below assay limit	10049829	INVESTIGATIONS
PT	Blood HIV RNA decreased	10049828	INVESTIGATIONS
PT	Blood HIV RNA fluctuation	10076287	INVESTIGATIONS
PT	Blood HIV RNA increased	10049827	INVESTIGATIONS
PT	Congenital HIV infection	10010504	CONGENITAL, FAMILIAL AND GENETIC DISORDERS
PT	CSF HIV escape syndrome	10081027	INFECTIONS AND INFESTATIONS
PT	CSF HIV virus identified	10081028	INVESTIGATIONS
PT	HIV antibody	10058761	INVESTIGATIONS
PT	HIV antibody positive	10058736	INVESTIGATIONS
PT	HIV antigen	10058763	INVESTIGATIONS
PT	HIV antigen positive	10058737	INVESTIGATIONS
PT	HIV associated nephropathy	10070737	INFECTIONS AND INFESTATIONS
PT	HIV cardiomyopathy	10069658	INFECTIONS AND INFESTATIONS
PT	HIV carrier	10020159	INFECTIONS AND INFESTATIONS
PT	HIV enteropathy	10069691	INFECTIONS AND INFESTATIONS
PT	HIV infection	10020161	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC category A	10075708	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC category B	10075709	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC category C	10075710	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group I	10020162	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group II	10020163	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group III	10020164	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC group IV	10061519	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group IV subgroup A	10020166	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group IV subgroup B	10020167	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group IV subgroup C1	10020168	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group IV subgroup C2	10020169	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group IV subgroup D	10020170	INFECTIONS AND INFESTATIONS
PT	HIV infection CDC Group IV subgroup E	10020171	INFECTIONS AND INFESTATIONS
PT	HIV infection WHO clinical stage I	10064446	INFECTIONS AND INFESTATIONS
PT	HIV infection WHO clinical stage II	10064447	INFECTIONS AND INFESTATIONS
PT	HIV infection WHO clinical stage III	10064448	INFECTIONS AND INFESTATIONS
PT	HIV infection WHO clinical stage IV	10064456	INFECTIONS AND INFESTATIONS
PT	HIV lipodystrophy	10078720	INFECTIONS AND INFESTATIONS
PT	HIV meningoencephalitis	10083411	INFECTIONS AND INFESTATIONS
PT	HIV peripheral neuropathy	10065681	INFECTIONS AND INFESTATIONS
PT	HIV test positive	10020188	INVESTIGATIONS
PT	HIV tropism identified	10080517	INVESTIGATIONS
PT	HIV tropism test	10067158	INVESTIGATIONS
PT	HIV viraemia	10077716	INFECTIONS AND INFESTATIONS
PT	HIV wasting syndrome	10050309	INFECTIONS AND INFESTATIONS
PT	HIV-2 infection	10020194	INFECTIONS AND INFESTATIONS
PT	HIV-associated neurocognitive disorder	10078164	INFECTIONS AND INFESTATIONS
PT	Papular pruritic eruption of HIV	10082425	INFECTIONS AND INFESTATIONS

PT

Perinatal HIV infection

10071049 INFECTIONS AND INFESTATIONS

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Gender	Age (in months)	95th Percentile BMI Value
Male	<b>143.5</b>	24.1475
Male	<b>144.5</b>	24.22985
Male	<b>145.5</b>	24.31172
Male	<b>146.5</b>	24.3931
Male	<b>147.5</b>	24.47397
Male	<b>148.5</b>	24.55434
Male	<b>149.5</b>	24.6342
Male	<b>150.5</b>	24.71352
Male	<b>151.5</b>	24.79232
Male	<b>152.5</b>	24.87058
Male	<b>153.5</b>	24.94829
Male	<b>154.5</b>	25.02545
Male	<b>155.5</b>	25.10206
Male	<b>156.5</b>	25.17811
Male	<b>157.5</b>	25.2536
Male	<b>158.5</b>	25.32853
Male	<b>159.5</b>	25.40289
Male	<b>160.5</b>	25.47668
Male	<b>161.5</b>	25.5499
Male	<b>162.5</b>	25.62256
Male	<b>163.5</b>	25.69464
Male	<b>164.5</b>	25.76616
Male	<b>165.5</b>	25.83712
Male	<b>166.5</b>	25.90751
Male	<b>167.5</b>	25.97734
Male	<b>168.5</b>	26.04662
Male	<b>169.5</b>	26.11535
Male	<b>170.5</b>	26.18353
Male	<b>171.5</b>	26.25117
Male	<b>172.5</b>	26.31828
Male	<b>173.5</b>	26.38485
Male	<b>174.5</b>	26.45091

Male	<b>175.5</b>	26.51646
Male	<b>176.5</b>	26.58151
Male	<b>177.5</b>	26.64606
Male	<b>178.5</b>	26.71014
Male	<b>179.5</b>	26.77374
Male	<b>180.5</b>	26.83688
Male	<b>181.5</b>	26.89958
Male	<b>182.5</b>	26.96184
Male	<b>183.5</b>	27.02368
Male	<b>184.5</b>	27.08511
Male	<b>185.5</b>	27.14616
Male	<b>186.5</b>	27.20683
Male	<b>187.5</b>	27.26714
Male	<b>188.5</b>	27.3271
Male	<b>189.5</b>	27.38675
Male	<b>190.5</b>	27.44609
Male	<b>191.5</b>	27.50514
Male	<b>192.5</b>	27.56393
Female	<b>143.5</b>	25.16522
Female	<b>144.5</b>	25.25564
Female	<b>145.5</b>	25.34557
Female	<b>146.5</b>	25.43498
Female	<b>147.5</b>	25.52387
Female	<b>148.5</b>	25.61223
Female	<b>149.5</b>	25.70005
Female	<b>150.5</b>	25.78731
Female	<b>151.5</b>	25.87401
Female	<b>152.5</b>	25.96013
Female	<b>153.5</b>	26.04568
Female	<b>154.5</b>	26.13065
Female	<b>155.5</b>	26.21502
Female	<b>156.5</b>	26.2988
Female	<b>157.5</b>	26.38197
Female	<b>158.5</b>	26.46453

Female	<b>159.5</b>	26.54648
Female	<b>160.5</b>	26.62782
Female	<b>161.5</b>	26.70853
Female	<b>162.5</b>	26.78862
Female	<b>163.5</b>	26.86808
Female	<b>164.5</b>	26.94692
Female	<b>165.5</b>	27.02513
Female	<b>166.5</b>	27.1027
Female	<b>167.5</b>	27.17965
Female	<b>168.5</b>	27.25597
Female	<b>169.5</b>	27.33167
Female	<b>170.5</b>	27.40673
Female	<b>171.5</b>	27.48118
Female	<b>172.5</b>	27.555
Female	<b>173.5</b>	27.6282
Female	<b>174.5</b>	27.70079
Female	<b>175.5</b>	27.77277
Female	<b>176.5</b>	27.84414
Female	<b>177.5</b>	27.91491
Female	<b>178.5</b>	27.98509
Female	<b>179.5</b>	28.05468
Female	<b>180.5</b>	28.12369
Female	<b>181.5</b>	28.19213
Female	<b>182.5</b>	28.26
Female	<b>183.5</b>	28.32732
Female	<b>184.5</b>	28.39408
Female	<b>185.5</b>	28.46031
Female	<b>186.5</b>	28.52602
Female	<b>187.5</b>	28.5912
Female	<b>188.5</b>	28.65588
Female	<b>189.5</b>	28.72007
Female	<b>190.5</b>	28.78378
Female	<b>191.5</b>	28.84702
Female	<b>192.5</b>	28.90981

SUBJECTN UMBERST	Informed consent date	Cohort selection
10071038	6/10/2020	STAGE 1 SENTINEL COHORTS
10021069	6/10/2020	STAGE 1 SENTINEL COHORTS
10031054	6/10/2020	STAGE 1 SENTINEL COHORTS
10071052	6/11/2020	STAGE 1 SENTINEL COHORTS
10031038	6/5/2020	STAGE 1 SENTINEL COHORTS
10071049	6/11/2020	STAGE 1 SENTINEL COHORTS
10011064	6/16/2020	STAGE 1 SENTINEL COHORTS
10011063	6/16/2020	STAGE 1 SENTINEL COHORTS
10031069	6/15/2020	STAGE 1 SENTINEL COHORTS
10071051	6/11/2020	STAGE 1 SENTINEL COHORTS
10071057	6/15/2020	STAGE 1 SENTINEL COHORTS
10011058	6/15/2020	STAGE 1 SENTINEL COHORTS
10011061	6/15/2020	STAGE 1 SENTINEL COHORTS
10071056	6/15/2020	STAGE 1 SENTINEL COHORTS
10011055	6/12/2020	STAGE 1 SENTINEL COHORTS
10021074	6/12/2020	STAGE 1 SENTINEL COHORTS
10021073	6/12/2020	STAGE 1 SENTINEL COHORTS
10031067	6/15/2020	STAGE 1 SENTINEL COHORTS
10021077	6/12/2020	STAGE 1 SENTINEL COHORTS
10021075	6/12/2020	STAGE 1 SENTINEL COHORTS
10011059	6/15/2020	STAGE 1 SENTINEL COHORTS
10011057	6/12/2020	STAGE 1 SENTINEL COHORTS
10071073	6/22/2020	STAGE 1 SENTINEL COHORTS
10071075	6/22/2020	STAGE 1 SENTINEL COHORTS
10031079	6/24/2020	STAGE 1 SENTINEL COHORTS
10071074	6/22/2020	STAGE 1 SENTINEL COHORTS
10071071	6/22/2020	STAGE 1 SENTINEL COHORTS
10071077	6/24/2020	STAGE 1 SENTINEL COHORTS
10031078	6/24/2020	STAGE 1 SENTINEL COHORTS
10031083	6/25/2020	STAGE 1 SENTINEL COHORTS
10031076	6/23/2020	STAGE 1 SENTINEL COHORTS
10031077	6/23/2020	STAGE 1 SENTINEL COHORTS
10071053	6/11/2020	STAGE 1 SENTINEL COHORTS
10011053	6/11/2020	STAGE 1 SENTINEL COHORTS
10021049	6/1/2020	STAGE 1 SENTINEL COHORTS
10071023	6/3/2020	STAGE 1 SENTINEL COHORTS
10021052	6/3/2020	STAGE 1 SENTINEL COHORTS
10071017	6/2/2020	STAGE 1 SENTINEL COHORTS
10021047	6/1/2020	STAGE 1 SENTINEL COHORTS
10071025	6/3/2020	STAGE 1 SENTINEL COHORTS
10021050	6/3/2020	STAGE 1 SENTINEL COHORTS
10021045	5/29/2020	STAGE 1 SENTINEL COHORTS
10071040	6/10/2020	STAGE 1 SENTINEL COHORTS
10031063	6/12/2020	STAGE 1 SENTINEL COHORTS

10071032 6/8/2020 STAGE 1 SENTINEL COHORTS  
10031055 6/10/2020 STAGE 1 SENTINEL COHORTS  
10031058 6/10/2020 STAGE 1 SENTINEL COHORTS  
10071034 6/8/2020 STAGE 1 SENTINEL COHORTS  
10031056 6/10/2020 STAGE 1 SENTINEL COHORTS  
10021043 5/29/2020 STAGE 1 SENTINEL COHORTS  
10011050 6/10/2020 STAGE 1 SENTINEL COHORTS  
10071042 6/11/2020 STAGE 1 SENTINEL COHORTS  
10021067 6/10/2020 STAGE 1 SENTINEL COHORTS  
10071039 6/10/2020 STAGE 1 SENTINEL COHORTS  
10031043 6/5/2020 STAGE 1 SENTINEL COHORTS  
10021071 6/11/2020 STAGE 1 SENTINEL COHORTS  
10011044 6/4/2020 STAGE 1 SENTINEL COHORTS  
10011048 6/8/2020 STAGE 1 SENTINEL COHORTS  
10021044 5/29/2020 STAGE 1 SENTINEL COHORTS  
10011052 6/10/2020 STAGE 1 SENTINEL COHORTS  
10021068 6/10/2020 STAGE 1 SENTINEL COHORTS  
10021042 5/29/2020 STAGE 1 SENTINEL COHORTS  
10021062 6/5/2020 STAGE 1 SENTINEL COHORTS  
10011042 6/4/2020 STAGE 1 SENTINEL COHORTS  
10071026 6/3/2020 STAGE 1 SENTINEL COHORTS  
10011040 6/4/2020 STAGE 1 SENTINEL COHORTS  
10071027 6/3/2020 STAGE 1 SENTINEL COHORTS  
10071044 6/11/2020 STAGE 1 SENTINEL COHORTS  
10011043 6/4/2020 STAGE 1 SENTINEL COHORTS  
10011045 6/5/2020 STAGE 1 SENTINEL COHORTS  
10011049 6/8/2020 STAGE 1 SENTINEL COHORTS  
10071043 6/11/2020 STAGE 1 SENTINEL COHORTS  
10071035 6/8/2020 STAGE 1 SENTINEL COHORTS  
10021072 6/11/2020 STAGE 1 SENTINEL COHORTS  
10011041 6/4/2020 STAGE 1 SENTINEL COHORTS  
10071045 6/11/2020 STAGE 1 SENTINEL COHORTS  
10021054 6/3/2020 STAGE 1 SENTINEL COHORTS  
10011046 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031053 6/9/2020 STAGE 1 SENTINEL COHORTS  
10071029 6/3/2020 STAGE 1 SENTINEL COHORTS  
10071031 6/8/2020 STAGE 1 SENTINEL COHORTS  
10031051 6/8/2020 STAGE 1 SENTINEL COHORTS  
10031027 6/4/2020 STAGE 1 SENTINEL COHORTS  
10031087 6/25/2020 STAGE 1 SENTINEL COHORTS  
10031026 6/4/2020 STAGE 1 SENTINEL COHORTS  
10021053 6/3/2020 STAGE 1 SENTINEL COHORTS  
10071037 6/8/2020 STAGE 1 SENTINEL COHORTS  
10021060 6/4/2020 STAGE 1 SENTINEL COHORTS  
10031028 6/4/2020 STAGE 1 SENTINEL COHORTS  
10021059 6/4/2020 STAGE 1 SENTINEL COHORTS  
10031080 6/25/2020 STAGE 1 SENTINEL COHORTS

10031047 6/8/2020 STAGE 1 SENTINEL COHORTS  
10031037 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031046 6/5/2020 STAGE 1 SENTINEL COHORTS  
10021064 6/5/2020 STAGE 1 SENTINEL COHORTS  
10021063 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031036 6/5/2020 STAGE 1 SENTINEL COHORTS  
10011039 6/3/2020 STAGE 1 SENTINEL COHORTS  
10011037 6/1/2020 STAGE 1 SENTINEL COHORTS  
10031035 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031031 6/5/2020 STAGE 1 SENTINEL COHORTS  
10071019 6/3/2020 STAGE 1 SENTINEL COHORTS  
10031050 6/8/2020 STAGE 1 SENTINEL COHORTS  
10031030 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031018 6/1/2020 STAGE 1 SENTINEL COHORTS  
10031032 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031034 6/5/2020 STAGE 1 SENTINEL COHORTS  
10031029 6/4/2020 STAGE 1 SENTINEL COHORTS  
10021081 6/22/2020 STAGE 1 SENTINEL COHORTS  
10011068 6/23/2020 STAGE 1 SENTINEL COHORTS  
10011070 6/23/2020 STAGE 1 SENTINEL COHORTS  
10031072 6/19/2020 STAGE 1 SENTINEL COHORTS  
10021080 6/22/2020 STAGE 1 SENTINEL COHORTS  
10021079 6/22/2020 STAGE 1 SENTINEL COHORTS  
10011071 6/24/2020 STAGE 1 SENTINEL COHORTS  
10011069 6/23/2020 STAGE 1 SENTINEL COHORTS  
10011067 6/23/2020 STAGE 1 SENTINEL COHORTS  
10071064 6/15/2020 STAGE 1 SENTINEL COHORTS  
10071066 6/17/2020 STAGE 1 SENTINEL COHORTS  
10071050 6/11/2020 STAGE 1 SENTINEL COHORTS  
10071063 6/15/2020 STAGE 1 SENTINEL COHORTS  
10071015 6/2/2020 STAGE 1 SENTINEL COHORTS  
10021082 6/22/2020 STAGE 1 SENTINEL COHORTS  
10021087 6/25/2020 STAGE 1 SENTINEL COHORTS  
10021084 6/23/2020 STAGE 1 SENTINEL COHORTS  
10021085 6/23/2020 STAGE 1 SENTINEL COHORTS  
10021083 6/22/2020 STAGE 1 SENTINEL COHORTS  
10031059 6/10/2020 STAGE 1 SENTINEL COHORTS  
10071046 6/11/2020 STAGE 1 SENTINEL COHORTS  
10031066 6/12/2020 STAGE 1 SENTINEL COHORTS  
10031057 6/10/2020 STAGE 1 SENTINEL COHORTS  
10031065 6/12/2020 STAGE 1 SENTINEL COHORTS  
10011076 6/25/2020 STAGE 1 SENTINEL COHORTS  
10031061 6/12/2020 STAGE 1 SENTINEL COHORTS  
10011066 6/22/2020 STAGE 1 SENTINEL COHORTS  
10071058 6/15/2020 STAGE 1 SENTINEL COHORTS  
10071065 6/15/2020 STAGE 1 SENTINEL COHORTS  
10031070 6/18/2020 STAGE 1 SENTINEL COHORTS



10021009 4/30/2020 STAGE 1 SENTINEL COHORTS  
10011004 5/1/2020 STAGE 1 SENTINEL COHORTS  
10021006 4/30/2020 STAGE 1 SENTINEL COHORTS  
10021007 4/30/2020 STAGE 1 SENTINEL COHORTS  
10021018 5/1/2020 STAGE 1 SENTINEL COHORTS  
10021008 4/30/2020 STAGE 1 SENTINEL COHORTS  
10021003 4/29/2020 STAGE 1 SENTINEL COHORTS  
10011020 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021017 5/1/2020 STAGE 1 SENTINEL COHORTS  
10021005 4/29/2020 STAGE 1 SENTINEL COHORTS  
10021015 5/1/2020 STAGE 1 SENTINEL COHORTS  
10011009 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011011 5/5/2020 STAGE 1 SENTINEL COHORTS  
10021011 4/30/2020 STAGE 1 SENTINEL COHORTS  
10021022 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011005 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011012 5/5/2020 STAGE 1 SENTINEL COHORTS  
10011017 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021013 5/1/2020 STAGE 1 SENTINEL COHORTS  
10011008 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021020 5/1/2020 STAGE 1 SENTINEL COHORTS  
10011019 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021014 5/1/2020 STAGE 1 SENTINEL COHORTS  
10021021 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021004 4/29/2020 STAGE 1 SENTINEL COHORTS  
10031019 6/1/2020 STAGE 1 SENTINEL COHORTS  
10031017 6/1/2020 STAGE 1 SENTINEL COHORTS  
10031016 6/1/2020 STAGE 1 SENTINEL COHORTS  
10071014 6/2/2020 STAGE 1 SENTINEL COHORTS  
10011015 5/6/2020 STAGE 1 SENTINEL COHORTS  
10011024 5/11/2020 STAGE 1 SENTINEL COHORTS  
10011006 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011007 5/4/2020 STAGE 1 SENTINEL COHORTS  
10071020 6/3/2020 STAGE 1 SENTINEL COHORTS  
10071021 6/3/2020 STAGE 1 SENTINEL COHORTS  
10031021 6/2/2020 STAGE 1 SENTINEL COHORTS  
10071016 6/2/2020 STAGE 1 SENTINEL COHORTS  
10031022 6/3/2020 STAGE 1 SENTINEL COHORTS  
10021012 4/30/2020 STAGE 1 SENTINEL COHORTS  
10071022 6/3/2020 STAGE 1 SENTINEL COHORTS  
10031020 6/1/2020 STAGE 1 SENTINEL COHORTS  
10031024 6/3/2020 STAGE 1 SENTINEL COHORTS  
10021010 4/30/2020 STAGE 1 SENTINEL COHORTS  
10031012 5/6/2020 STAGE 1 SENTINEL COHORTS  
10021028 5/5/2020 STAGE 1 SENTINEL COHORTS  
10011003 5/1/2020 STAGE 1 SENTINEL COHORTS  
10011001 4/30/2020 STAGE 1 SENTINEL COHORTS

10021026 5/5/2020 STAGE 1 SENTINEL COHORTS  
10011002 4/30/2020 STAGE 1 SENTINEL COHORTS  
10021033 5/6/2020 STAGE 1 SENTINEL COHORTS  
10031014 5/6/2020 STAGE 1 SENTINEL COHORTS  
10071005 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021001 4/29/2020 STAGE 1 SENTINEL COHORTS  
10021016 5/1/2020 STAGE 1 SENTINEL COHORTS  
10021002 4/29/2020 STAGE 1 SENTINEL COHORTS  
10021019 5/1/2020 STAGE 1 SENTINEL COHORTS  
10071004 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011016 5/6/2020 STAGE 1 SENTINEL COHORTS  
10031013 5/6/2020 STAGE 1 SENTINEL COHORTS  
10071007 5/4/2020 STAGE 1 SENTINEL COHORTS  
10031001 5/4/2020 STAGE 1 SENTINEL COHORTS  
10071006 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021032 5/6/2020 STAGE 1 SENTINEL COHORTS  
10071003 5/4/2020 STAGE 1 SENTINEL COHORTS  
10071009 5/4/2020 STAGE 1 SENTINEL COHORTS  
10031015 5/6/2020 STAGE 1 SENTINEL COHORTS  
10071008 5/4/2020 STAGE 1 SENTINEL COHORTS  
10071002 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011018 5/7/2020 STAGE 1 SENTINEL COHORTS  
10011014 5/5/2020 STAGE 1 SENTINEL COHORTS  
10031011 5/6/2020 STAGE 1 SENTINEL COHORTS  
10011023 5/11/2020 STAGE 1 SENTINEL COHORTS  
10031007 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021030 5/6/2020 STAGE 1 SENTINEL COHORTS  
10071012 5/6/2020 STAGE 1 SENTINEL COHORTS  
10021029 5/6/2020 STAGE 1 SENTINEL COHORTS  
10021037 5/7/2020 STAGE 1 SENTINEL COHORTS  
10031008 5/5/2020 STAGE 1 SENTINEL COHORTS  
10071010 5/6/2020 STAGE 1 SENTINEL COHORTS  
10071011 5/6/2020 STAGE 1 SENTINEL COHORTS  
10031004 5/4/2020 STAGE 1 SENTINEL COHORTS  
10011010 5/5/2020 STAGE 1 SENTINEL COHORTS  
10031003 5/4/2020 STAGE 1 SENTINEL COHORTS  
10031002 5/4/2020 STAGE 1 SENTINEL COHORTS  
10031010 5/6/2020 STAGE 1 SENTINEL COHORTS  
10021039 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021031 5/6/2020 STAGE 1 SENTINEL COHORTS  
10021040 5/7/2020 STAGE 1 SENTINEL COHORTS  
10031005 5/4/2020 STAGE 1 SENTINEL COHORTS  
10031009 5/5/2020 STAGE 1 SENTINEL COHORTS  
10031006 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021025 5/5/2020 STAGE 1 SENTINEL COHORTS  
10071001 5/4/2020 STAGE 1 SENTINEL COHORTS  
10021046 5/29/2020 STAGE 1 SENTINEL COHORTS

10071013	6/2/2020	STAGE 1 SENTINEL COHORTS
10021048	6/1/2020	STAGE 1 SENTINEL COHORTS
10031023	6/3/2020	STAGE 1 SENTINEL COHORTS
10021051	6/3/2020	STAGE 1 SENTINEL COHORTS
10011036	6/1/2020	STAGE 1 SENTINEL COHORTS
10011038	6/1/2020	STAGE 1 SENTINEL COHORTS
10031025	6/3/2020	STAGE 1 SENTINEL COHORTS
10071024	6/3/2020	STAGE 1 SENTINEL COHORTS
10011029	5/14/2020	STAGE 1 SENTINEL COHORTS
10071018	6/2/2020	STAGE 1 SENTINEL COHORTS
10011033	5/15/2020	STAGE 1 SENTINEL COHORTS
10011022	5/8/2020	STAGE 1 SENTINEL COHORTS
10011035	5/15/2020	STAGE 1 SENTINEL COHORTS
10011025	5/12/2020	STAGE 1 SENTINEL COHORTS
10011031	5/15/2020	STAGE 1 SENTINEL COHORTS
10021061	6/5/2020	STAGE 1 SENTINEL COHORTS
10021070	6/10/2020	STAGE 1 SENTINEL COHORTS
10011027	5/12/2020	STAGE 1 SENTINEL COHORTS
10031045	6/5/2020	STAGE 1 SENTINEL COHORTS
10071041	6/10/2020	STAGE 1 SENTINEL COHORTS
10011051	6/10/2020	STAGE 1 SENTINEL COHORTS
10031048	6/8/2020	STAGE 1 SENTINEL COHORTS
10071036	6/8/2020	STAGE 1 SENTINEL COHORTS
10011047	6/5/2020	STAGE 1 SENTINEL COHORTS
10071033	6/8/2020	STAGE 1 SENTINEL COHORTS
10031052	6/8/2020	STAGE 1 SENTINEL COHORTS
10071030	6/8/2020	STAGE 1 SENTINEL COHORTS
10071028	6/3/2020	STAGE 1 SENTINEL COHORTS
10021065	6/9/2020	STAGE 1 SENTINEL COHORTS
10021058	6/4/2020	STAGE 1 SENTINEL COHORTS
10031033	6/5/2020	STAGE 1 SENTINEL COHORTS
10021056	6/3/2020	STAGE 1 SENTINEL COHORTS
10031044	6/5/2020	STAGE 1 SENTINEL COHORTS
10021055	6/3/2020	STAGE 1 SENTINEL COHORTS
10031041	6/5/2020	STAGE 1 SENTINEL COHORTS
10031039	6/5/2020	STAGE 1 SENTINEL COHORTS
10031042	6/5/2020	STAGE 1 SENTINEL COHORTS
10031040	6/5/2020	STAGE 1 SENTINEL COHORTS
10021066	6/9/2020	STAGE 1 SENTINEL COHORTS
10021057	6/4/2020	STAGE 1 SENTINEL COHORTS
10031049	6/8/2020	STAGE 1 SENTINEL COHORTS
10071060	6/15/2020	STAGE 1 SENTINEL COHORTS
10011054	6/12/2020	STAGE 1 SENTINEL COHORTS
10031062	6/12/2020	STAGE 1 SENTINEL COHORTS
10071054	6/15/2020	STAGE 1 SENTINEL COHORTS
10011056	6/12/2020	STAGE 1 SENTINEL COHORTS
10021078	6/15/2020	STAGE 1 SENTINEL COHORTS

10021076 6/12/2020 STAGE 1 SENTINEL COHORTS  
10011065 6/16/2020 STAGE 1 SENTINEL COHORTS  
10071047 6/11/2020 STAGE 1 SENTINEL COHORTS  
10071055 6/15/2020 STAGE 1 SENTINEL COHORTS  
10071061 6/15/2020 STAGE 1 SENTINEL COHORTS  
10071048 6/11/2020 STAGE 1 SENTINEL COHORTS  
10071059 6/15/2020 STAGE 1 SENTINEL COHORTS  
10031064 6/12/2020 STAGE 1 SENTINEL COHORTS  
10031060 6/12/2020 STAGE 1 SENTINEL COHORTS  
10031085 6/25/2020 STAGE 1 SENTINEL COHORTS  
10031071 6/18/2020 STAGE 1 SENTINEL COHORTS  
10071070 6/18/2020 STAGE 1 SENTINEL COHORTS  
10071068 6/18/2020 STAGE 1 SENTINEL COHORTS  
10071062 6/15/2020 STAGE 1 SENTINEL COHORTS  
10071067 6/18/2020 STAGE 1 SENTINEL COHORTS  
10031081 6/25/2020 STAGE 1 SENTINEL COHORTS  
10031074 6/22/2020 STAGE 1 SENTINEL COHORTS  
10071072 6/22/2020 STAGE 1 SENTINEL COHORTS  
10031082 6/25/2020 STAGE 1 SENTINEL COHORTS  
10011062 6/15/2020 STAGE 1 SENTINEL COHORTS  
10011077 6/25/2020 STAGE 1 SENTINEL COHORTS  
10071069 6/18/2020 STAGE 1 SENTINEL COHORTS  
10011060 6/15/2020 STAGE 1 SENTINEL COHORTS  
10031068 6/15/2020 STAGE 1 SENTINEL COHORTS  
10011072 6/24/2020 STAGE 1 SENTINEL COHORTS  
10031073 6/19/2020 STAGE 1 SENTINEL COHORTS  
10011074 6/24/2020 STAGE 1 SENTINEL COHORTS  
10031075 6/22/2020 STAGE 1 SENTINEL COHORTS  
10021086 6/23/2020 STAGE 1 SENTINEL COHORTS  
10011073 6/24/2020 STAGE 1 SENTINEL COHORTS  
10011075 6/24/2020 STAGE 1 SENTINEL COHORTS  
10071078 6/24/2020 STAGE 1 SENTINEL COHORTS  
10071076 6/22/2020 STAGE 1 SENTINEL COHORTS  
10031084 6/25/2020 STAGE 1 SENTINEL COHORTS  
10031086 6/25/2020 STAGE 1 SENTINEL COHORTS  
10011080 6/29/2020 STAGE 1 SENTINEL COHORTS  
10011078 6/29/2020 STAGE 1 SENTINEL COHORTS  
10011079 6/29/2020 STAGE 1 SENTINEL COHORTS  
10021027 5/5/2020 STAGE 1 SENTINEL COHORTS  
10011028 5/12/2020 STAGE 1 SENTINEL COHORTS  
10021023 5/5/2020 STAGE 1 SENTINEL COHORTS  
10011021 5/7/2020 STAGE 1 SENTINEL COHORTS  
10011013 5/5/2020 STAGE 1 SENTINEL COHORTS  
10011030 5/14/2020 STAGE 1 SENTINEL COHORTS  
10021038 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021024 5/5/2020 STAGE 1 SENTINEL COHORTS  
10021034 5/7/2020 STAGE 1 SENTINEL COHORTS

10021036 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021035 5/7/2020 STAGE 1 SENTINEL COHORTS  
10021041 5/18/2020 STAGE 1 SENTINEL COHORTS  
10011026 5/12/2020 STAGE 1 SENTINEL COHORTS  
10011032 5/15/2020 STAGE 1 SENTINEL COHORTS  
10011034 5/15/2020 STAGE 1 SENTINEL COHORTS

USUBJID	SUBJID
C4591001 1005 10051328	10051328
C4591001 1005 10051400	10051400
C4591001 1005 10051412	10051412
C4591001 1005 10051416	10051416
C4591001 1005 10051419	10051419
C4591001 1006 10061136	10061136
C4591001 1006 10061137	10061137
C4591001 1006 10061159	10061159
C4591001 1006 10061162	10061162
C4591001 1006 10061170	10061170
C4591001 1006 10061184	10061184
C4591001 1006 10061192	10061192
C4591001 1006 10061194	10061194
C4591001 1006 10061202	10061202
C4591001 1006 10061209	10061209
C4591001 1006 10061212	10061212
C4591001 1006 10061220	10061220
C4591001 1006 10061225	10061225
C4591001 1006 10061227	10061227
C4591001 1006 10061230	10061230
C4591001 1006 10061231	10061231
C4591001 1006 10061234	10061234
C4591001 1006 10061248	10061248
C4591001 1006 10061249	10061249
C4591001 1006 10061256	10061256
C4591001 1006 10061261	10061261
C4591001 1006 10061263	10061263
C4591001 1006 10061265	10061265
C4591001 1006 10061274	10061274
C4591001 1006 10061280	10061280
C4591001 1006 10061282	10061282
C4591001 1007 10071289	10071289
C4591001 1007 10071385	10071385
C4591001 1007 10071417	10071417
C4591001 1007 10071434	10071434
C4591001 1007 10071439	10071439
C4591001 1007 10071447	10071447
C4591001 1007 10071454	10071454
C4591001 1007 10071467	10071467
C4591001 1007 10071469	10071469
C4591001 1007 10071471	10071471
C4591001 1007 10071473	10071473
C4591001 1007 10071481	10071481

C4591001 1007 10071488	10071488
C4591001 1007 10071494	10071494
C4591001 1007 10071504	10071504
C4591001 1007 10071506	10071506
C4591001 1007 10071512	10071512
C4591001 1007 10071517	10071517
C4591001 1007 10071521	10071521
C4591001 1007 10071523	10071523
C4591001 1007 10071525	10071525
C4591001 1007 10071526	10071526
C4591001 1007 10071529	10071529
C4591001 1007 10071536	10071536
C4591001 1007 10071537	10071537
C4591001 1007 10071541	10071541
C4591001 1007 10071546	10071546
C4591001 1007 10071550	10071550
C4591001 1007 10071555	10071555
C4591001 1007 10071558	10071558
C4591001 1007 10071560	10071560
C4591001 1007 10071561	10071561
C4591001 1007 10071562	10071562
C4591001 1007 10071564	10071564
C4591001 1007 10071567	10071567
C4591001 1007 10071574	10071574
C4591001 1007 10071575	10071575
C4591001 1007 10071579	10071579
C4591001 1007 10071580	10071580
C4591001 1007 10071587	10071587
C4591001 1008 10081558	10081558
C4591001 1008 10081743	10081743
C4591001 1008 10081747	10081747
C4591001 1008 10081754	10081754
C4591001 1008 10081760	10081760
C4591001 1008 10081764	10081764
C4591001 1008 10081770	10081770
C4591001 1008 10081792	10081792
C4591001 1008 10081795	10081795
C4591001 1008 10081797	10081797
C4591001 1008 10081800	10081800
C4591001 1008 10081802	10081802
C4591001 1008 10081805	10081805
C4591001 1008 10081808	10081808
C4591001 1008 10081810	10081810
C4591001 1008 10081813	10081813

C4591001 1008 10081814	10081814
C4591001 1008 10081818	10081818
C4591001 1009 10091028	10091028
C4591001 1009 10091070	10091070
C4591001 1009 10091205	10091205
C4591001 1009 10091210	10091210
C4591001 1009 10091217	10091217
C4591001 1009 10091221	10091221
C4591001 1009 10091233	10091233
C4591001 1009 10091234	10091234
C4591001 1009 10091235	10091235
C4591001 1009 10091250	10091250
C4591001 1009 10091256	10091256
C4591001 1009 10091265	10091265
C4591001 1009 10091270	10091270
C4591001 1009 10091272	10091272
C4591001 1009 10091273	10091273
C4591001 1009 10091280	10091280
C4591001 1009 10091281	10091281
C4591001 1009 10091284	10091284
C4591001 1009 10091288	10091288
C4591001 1009 10091298	10091298
C4591001 1009 10091310	10091310
C4591001 1009 10091313	10091313
C4591001 1009 10091314	10091314
C4591001 1009 10091315	10091315
C4591001 1009 10091317	10091317
C4591001 1009 10091318	10091318
C4591001 1009 10091319	10091319
C4591001 1009 10091321	10091321
C4591001 1009 10091322	10091322
C4591001 1009 10091331	10091331
C4591001 1009 10091332	10091332
C4591001 1009 10091335	10091335
C4591001 1009 10091341	10091341
C4591001 1009 10091342	10091342
C4591001 1009 10091348	10091348
C4591001 1009 10091351	10091351
C4591001 1009 10091354	10091354
C4591001 1009 10091355	10091355
C4591001 1009 10091358	10091358
C4591001 1009 10091360	10091360
C4591001 1009 10091362	10091362
C4591001 1009 10091364	10091364



C4591001 1011 10111213	10111213
C4591001 1011 10111215	10111215
C4591001 1013 10131059	10131059
C4591001 1013 10131060	10131060
C4591001 1013 10131171	10131171
C4591001 1013 10131276	10131276
C4591001 1013 10131653	10131653
C4591001 1013 10131763	10131763
C4591001 1013 10131817	10131817
C4591001 1013 10131822	10131822
C4591001 1013 10131828	10131828
C4591001 1013 10131829	10131829
C4591001 1013 10131834	10131834
C4591001 1013 10131836	10131836
C4591001 1013 10131841	10131841
C4591001 1013 10131843	10131843
C4591001 1013 10131845	10131845
C4591001 1013 10131848	10131848
C4591001 1013 10131850	10131850
C4591001 1013 10131855	10131855
C4591001 1013 10131867	10131867
C4591001 1015 10151081	10151081
C4591001 1015 10151150	10151150
C4591001 1016 10161028	10161028
C4591001 1016 10161284	10161284
C4591001 1016 10161288	10161288
C4591001 1016 10161289	10161289
C4591001 1016 10161293	10161293
C4591001 1016 10161295	10161295
C4591001 1016 10161299	10161299
C4591001 1016 10161324	10161324
C4591001 1016 10161325	10161325
C4591001 1016 10161332	10161332
C4591001 1016 10161334	10161334
C4591001 1016 10161338	10161338
C4591001 1016 10161339	10161339
C4591001 1016 10161340	10161340
C4591001 1016 10161350	10161350
C4591001 1016 10161356	10161356
C4591001 1016 10161361	10161361
C4591001 1016 10161362	10161362
C4591001 1016 10161363	10161363
C4591001 1016 10161364	10161364
C4591001 1018 10181032	10181032

C4591001 1018 10181194	10181194
C4591001 1022 10221112	10221112
C4591001 1028 10281029	10281029
C4591001 1028 10281053	10281053
C4591001 1028 10281094	10281094
C4591001 1028 10281184	10281184
C4591001 1028 10281211	10281211
C4591001 1028 10281248	10281248
C4591001 1030 10301072	10301072
C4591001 1038 10381006	10381006
C4591001 1039 10391247	10391247
C4591001 1039 10391255	10391255
C4591001 1039 10391256	10391256
C4591001 1039 10391269	10391269
C4591001 1039 10391272	10391272
C4591001 1039 10391276	10391276
C4591001 1039 10391281	10391281
C4591001 1039 10391282	10391282
C4591001 1039 10391284	10391284
C4591001 1039 10391286	10391286
C4591001 1042 10421111	10421111
C4591001 1042 10421112	10421112
C4591001 1042 10421114	10421114
C4591001 1044 10441193	10441193
C4591001 1044 10441235	10441235
C4591001 1044 10441241	10441241
C4591001 1044 10441255	10441255
C4591001 1044 10441260	10441260
C4591001 1044 10441263	10441263
C4591001 1044 10441268	10441268
C4591001 1044 10441272	10441272
C4591001 1044 10441276	10441276
C4591001 1044 10441278	10441278
C4591001 1044 10441285	10441285
C4591001 1044 10441291	10441291
C4591001 1044 10441295	10441295
C4591001 1046 10461125	10461125
C4591001 1046 10461171	10461171
C4591001 1046 10461319	10461319
C4591001 1046 10461338	10461338
C4591001 1046 10461346	10461346
C4591001 1047 10471275	10471275
C4591001 1047 10471306	10471306
C4591001 1054 10541007	10541007

C4591001 1054 10541090	10541090
C4591001 1055 10551021	10551021
C4591001 1056 10561171	10561171
C4591001 1056 10561392	10561392
C4591001 1057 10571044	10571044
C4591001 1057 10571217	10571217
C4591001 1057 10571234	10571234
C4591001 1057 10571366	10571366
C4591001 1057 10571368	10571368
C4591001 1057 10571378	10571378
C4591001 1057 10571395	10571395
C4591001 1057 10571396	10571396
C4591001 1057 10571399	10571399
C4591001 1057 10571400	10571400
C4591001 1057 10571403	10571403
C4591001 1057 10571409	10571409
C4591001 1057 10571412	10571412
C4591001 1066 10661166	10661166
C4591001 1066 10661290	10661290
C4591001 1066 10661394	10661394
C4591001 1066 10661395	10661395
C4591001 1066 10661402	10661402
C4591001 1066 10661405	10661405
C4591001 1066 10661408	10661408
C4591001 1066 10661409	10661409
C4591001 1066 10661417	10661417
C4591001 1066 10661420	10661420
C4591001 1068 10681098	10681098
C4591001 1068 10681119	10681119
C4591001 1071 10711233	10711233
C4591001 1077 10771262	10771262
C4591001 1077 10771273	10771273
C4591001 1077 10771274	10771274
C4591001 1077 10771279	10771279
C4591001 1077 10771284	10771284
C4591001 1077 10771288	10771288
C4591001 1077 10771292	10771292
C4591001 1079 10791162	10791162
C4591001 1079 10791288	10791288
C4591001 1080 10801055	10801055
C4591001 1080 10801179	10801179
C4591001 1082 10821014	10821014
C4591001 1082 10821036	10821036
C4591001 1082 10821196	10821196

C4591001 1082 10821201	10821201
C4591001 1084 10841423	10841423
C4591001 1084 10841546	10841546
C4591001 1085 10851050	10851050
C4591001 1085 10851373	10851373
C4591001 1087 10871061	10871061
C4591001 1087 10871214	10871214
C4591001 1087 10871267	10871267
C4591001 1087 10871529	10871529
C4591001 1087 10871565	10871565
C4591001 1088 10881200	10881200
C4591001 1089 10891273	10891273
C4591001 1089 10891306	10891306
C4591001 1090 10901031	10901031
C4591001 1090 10901043	10901043
C4591001 1090 10901157	10901157
C4591001 1090 10901328	10901328
C4591001 1090 10901443	10901443
C4591001 1090 10901517	10901517
C4591001 1090 10901559	10901559
C4591001 1091 10911382	10911382
C4591001 1091 10911389	10911389
C4591001 1091 10911391	10911391
C4591001 1091 10911394	10911394
C4591001 1091 10911395	10911395
C4591001 1091 10911399	10911399
C4591001 1091 10911400	10911400
C4591001 1091 10911401	10911401
C4591001 1091 10911407	10911407
C4591001 1091 10911413	10911413
C4591001 1091 10911416	10911416
C4591001 1091 10911420	10911420
C4591001 1091 10911424	10911424
C4591001 1091 10911435	10911435
C4591001 1091 10911436	10911436
C4591001 1091 10911440	10911440
C4591001 1092 10921083	10921083
C4591001 1092 10921146	10921146
C4591001 1093 10931088	10931088
C4591001 1093 10931174	10931174
C4591001 1093 10931203	10931203
C4591001 1094 10941069	10941069
C4591001 1094 10941076	10941076
C4591001 1095 10951106	10951106

C4591001 1095 10951170	10951170
C4591001 1095 10951271	10951271
C4591001 1095 10951310	10951310
C4591001 1095 10951312	10951312
C4591001 1095 10951315	10951315
C4591001 1096 10961010	10961010
C4591001 1096 10961032	10961032
C4591001 1096 10961168	10961168
C4591001 1096 10961196	10961196
C4591001 1096 10961219	10961219
C4591001 1096 10961319	10961319
C4591001 1096 10961392	10961392
C4591001 1098 10981177	10981177
C4591001 1101 11011033	11011033
C4591001 1101 11011062	11011062
C4591001 1101 11011079	11011079
C4591001 1101 11011088	11011088
C4591001 1109 11091309	11091309
C4591001 1109 11091370	11091370
C4591001 1109 11091391	11091391
C4591001 1109 11091532	11091532
C4591001 1111 11111183	11111183
C4591001 1112 11121019	11121019
C4591001 1112 11121125	11121125
C4591001 1112 11121217	11121217
C4591001 1112 11121260	11121260
C4591001 1112 11121297	11121297
C4591001 1114 11141021	11141021
C4591001 1116 11161256	11161256
C4591001 1116 11161320	11161320
C4591001 1116 11161322	11161322
C4591001 1117 11171113	11171113
C4591001 1118 11181017	11181017
C4591001 1118 11181059	11181059
C4591001 1118 11181101	11181101
C4591001 1120 11201337	11201337
C4591001 1123 11231116	11231116
C4591001 1123 11231381	11231381
C4591001 1123 11231383	11231383
C4591001 1123 11231413	11231413
C4591001 1123 11231416	11231416
C4591001 1123 11231417	11231417
C4591001 1123 11231423	11231423
C4591001 1123 11231429	11231429

C4591001 1123 11231430	11231430
C4591001 1123 11231431	11231431
C4591001 1123 11231432	11231432
C4591001 1123 11231438	11231438
C4591001 1123 11231439	11231439
C4591001 1123 11231440	11231440
C4591001 1123 11231441	11231441
C4591001 1123 11231446	11231446
C4591001 1123 11231447	11231447
C4591001 1123 11231448	11231448
C4591001 1123 11231455	11231455
C4591001 1123 11231458	11231458
C4591001 1123 11231459	11231459
C4591001 1124 11241071	11241071
C4591001 1124 11241238	11241238
C4591001 1124 11241239	11241239
C4591001 1124 11241243	11241243
C4591001 1124 11241248	11241248
C4591001 1124 11241249	11241249
C4591001 1124 11241251	11241251
C4591001 1124 11241254	11241254
C4591001 1125 11251144	11251144
C4591001 1125 11251240	11251240
C4591001 1126 11261211	11261211
C4591001 1126 11261216	11261216
C4591001 1126 11261229	11261229
C4591001 1126 11261231	11261231
C4591001 1126 11261234	11261234
C4591001 1126 11261241	11261241
C4591001 1126 11261242	11261242
C4591001 1126 11261243	11261243
C4591001 1126 11261246	11261246
C4591001 1126 11261255	11261255
C4591001 1126 11261267	11261267
C4591001 1126 11261269	11261269
C4591001 1126 11261273	11261273
C4591001 1126 11261277	11261277
C4591001 1126 11261278	11261278
C4591001 1126 11261281	11261281
C4591001 1126 11261285	11261285
C4591001 1126 11261291	11261291
C4591001 1126 11261293	11261293
C4591001 1127 11271021	11271021
C4591001 1127 11271033	11271033

C4591001 1129 11291262	11291262
C4591001 1129 11291265	11291265
C4591001 1130 11301089	11301089
C4591001 1131 11311064	11311064
C4591001 1131 11311266	11311266
C4591001 1131 11311268	11311268
C4591001 1131 11311275	11311275
C4591001 1131 11311278	11311278
C4591001 1133 11331485	11331485
C4591001 1133 11331602	11331602
C4591001 1133 11331609	11331609
C4591001 1134 11341327	11341327
C4591001 1135 11351088	11351088
C4591001 1135 11351113	11351113
C4591001 1135 11351216	11351216
C4591001 1135 11351239	11351239
C4591001 1135 11351323	11351323
C4591001 1135 11351355	11351355
C4591001 1135 11351410	11351410
C4591001 1135 11351461	11351461
C4591001 1135 11351492	11351492
C4591001 1135 11351497	11351497
C4591001 1135 11351556	11351556
C4591001 1136 11361007	11361007
C4591001 1139 11391132	11391132
C4591001 1139 11391141	11391141
C4591001 1139 11391144	11391144
C4591001 1139 11391145	11391145
C4591001 1139 11391151	11391151
C4591001 1139 11391155	11391155
C4591001 1139 11391156	11391156
C4591001 1139 11391161	11391161
C4591001 1139 11391162	11391162
C4591001 1139 11391165	11391165
C4591001 1139 11391167	11391167
C4591001 1139 11391170	11391170
C4591001 1139 11391178	11391178
C4591001 1139 11391179	11391179
C4591001 1140 11401316	11401316
C4591001 1140 11401327	11401327
C4591001 1140 11401328	11401328
C4591001 1140 11401332	11401332
C4591001 1140 11401335	11401335
C4591001 1140 11401336	11401336

C4591001 1140 11401337	11401337
C4591001 1141 11411006	11411006
C4591001 1141 11411072	11411072
C4591001 1141 11411081	11411081
C4591001 1141 11411141	11411141
C4591001 1141 11411187	11411187
C4591001 1141 11411226	11411226
C4591001 1141 11411227	11411227
C4591001 1141 11411236	11411236
C4591001 1141 11411263	11411263
C4591001 1141 11411269	11411269
C4591001 1142 11421037	11421037
C4591001 1142 11421100	11421100
C4591001 1142 11421274	11421274
C4591001 1142 11421319	11421319
C4591001 1142 11421330	11421330
C4591001 1142 11421335	11421335
C4591001 1142 11421338	11421338
C4591001 1142 11421343	11421343
C4591001 1142 11421346	11421346
C4591001 1142 11421350	11421350
C4591001 1142 11421353	11421353
C4591001 1142 11421360	11421360
C4591001 1142 11421362	11421362
C4591001 1146 11461292	11461292
C4591001 1146 11461316	11461316
C4591001 1146 11461342	11461342
C4591001 1146 11461378	11461378
C4591001 1147 11471255	11471255
C4591001 1147 11471260	11471260
C4591001 1147 11471262	11471262
C4591001 1147 11471268	11471268
C4591001 1147 11471274	11471274
C4591001 1147 11471277	11471277
C4591001 1147 11471279	11471279
C4591001 1147 11471282	11471282
C4591001 1149 11491050	11491050
C4591001 1149 11491079	11491079
C4591001 1149 11491218	11491218
C4591001 1149 11491255	11491255
C4591001 1149 11491302	11491302
C4591001 1150 11501016	11501016
C4591001 1150 11501118	11501118
C4591001 1150 11501119	11501119



C4591001 1150 11501127	11501127
C4591001 1150 11501129	11501129
C4591001 1150 11501130	11501130
C4591001 1150 11501132	11501132
C4591001 1150 11501133	11501133
C4591001 1150 11501179	11501179
C4591001 1150 11501180	11501180
C4591001 1150 11501181	11501181
C4591001 1150 11501186	11501186
C4591001 1150 11501187	11501187
C4591001 1150 11501188	11501188
C4591001 1150 11501191	11501191
C4591001 1150 11501194	11501194
C4591001 1150 11501197	11501197
C4591001 1150 11501208	11501208
C4591001 1150 11501210	11501210
C4591001 1150 11501211	11501211
C4591001 1150 11501216	11501216
C4591001 1150 11501217	11501217
C4591001 1150 11501221	11501221
C4591001 1150 11501226	11501226
C4591001 1150 11501227	11501227
C4591001 1152 11521009	11521009
C4591001 1152 11521011	11521011
C4591001 1152 11521019	11521019
C4591001 1152 11521114	11521114
C4591001 1152 11521115	11521115
C4591001 1152 11521149	11521149
C4591001 1152 11521164	11521164
C4591001 1152 11521222	11521222
C4591001 1152 11521357	11521357
C4591001 1152 11521451	11521451
C4591001 1152 11521464	11521464
C4591001 1152 11521505	11521505
C4591001 1152 11521534	11521534
C4591001 1152 11521587	11521587
C4591001 1152 11521588	11521588
C4591001 1152 11521589	11521589
C4591001 1152 11521600	11521600
C4591001 1152 11521601	11521601
C4591001 1152 11521605	11521605
C4591001 1152 11521614	11521614
C4591001 1152 11521619	11521619
C4591001 1152 11521625	11521625

C4591001 1152 11521632	11521632
C4591001 1152 11521634	11521634
C4591001 1152 11521635	11521635
C4591001 1152 11521636	11521636
C4591001 1152 11521637	11521637
C4591001 1152 11521640	11521640
C4591001 1152 11521641	11521641
C4591001 1152 11521645	11521645
C4591001 1152 11521648	11521648
C4591001 1152 11521650	11521650
C4591001 1152 11521655	11521655
C4591001 1152 11521656	11521656
C4591001 1152 11521657	11521657
C4591001 1152 11521661	11521661
C4591001 1152 11521667	11521667
C4591001 1152 11521671	11521671
C4591001 1152 11521674	11521674
C4591001 1152 11521677	11521677
C4591001 1152 11521679	11521679
C4591001 1152 11521683	11521683
C4591001 1152 11521684	11521684
C4591001 1152 11521686	11521686
C4591001 1152 11521689	11521689
C4591001 1152 11521692	11521692
C4591001 1152 11521694	11521694
C4591001 1152 11521697	11521697
C4591001 1152 11521699	11521699
C4591001 1152 11521701	11521701
C4591001 1156 11561155	11561155
C4591001 1156 11561203	11561203
C4591001 1156 11561229	11561229
C4591001 1156 11561243	11561243
C4591001 1156 11561245	11561245
C4591001 1156 11561246	11561246
C4591001 1156 11561249	11561249
C4591001 1156 11561250	11561250
C4591001 1156 11561257	11561257
C4591001 1156 11561258	11561258
C4591001 1156 11561259	11561259
C4591001 1156 11561264	11561264
C4591001 1156 11561288	11561288
C4591001 1156 11561291	11561291
C4591001 1156 11561304	11561304
C4591001 1156 11561310	11561310

C4591001 1156 11561311	11561311
C4591001 1156 11561313	11561313
C4591001 1156 11561314	11561314
C4591001 1156 11561317	11561317
C4591001 1156 11561321	11561321
C4591001 1156 11561324	11561324
C4591001 1156 11561329	11561329
C4591001 1162 11621051	11621051
C4591001 1162 11621110	11621110
C4591001 1162 11621418	11621418
C4591001 1162 11621479	11621479
C4591001 1163 11631048	11631048
C4591001 1163 11631106	11631106
C4591001 1166 11661008	11661008
C4591001 1166 11661048	11661048
C4591001 1167 11671142	11671142
C4591001 1167 11671224	11671224
C4591001 1168 11681035	11681035
C4591001 1168 11681069	11681069
C4591001 1168 11681088	11681088
C4591001 1168 11681090	11681090
C4591001 1168 11681098	11681098
C4591001 1168 11681135	11681135
C4591001 1168 11681219	11681219
C4591001 1168 11681224	11681224
C4591001 1170 11701089	11701089
C4591001 1170 11701392	11701392
C4591001 1170 11701419	11701419
C4591001 1171 11711027	11711027
C4591001 1171 11711152	11711152
C4591001 1171 11711211	11711211
C4591001 1171 11711221	11711221
C4591001 1171 11711240	11711240
C4591001 1177 11771393	11771393
C4591001 1177 11771428	11771428
C4591001 1177 11771540	11771540
C4591001 1177 11771550	11771550
C4591001 1178 11781098	11781098
C4591001 1178 11781156	11781156
C4591001 1178 11781161	11781161
C4591001 1178 11781187	11781187
C4591001 1178 11781301	11781301
C4591001 1204 12041061	12041061
C4591001 1204 12041088	12041088

C4591001 1204 12041144	12041144
C4591001 1204 12041275	12041275
C4591001 1218 12181047	12181047
C4591001 1220 12201015	12201015
C4591001 1221 12211006	12211006
C4591001 1221 12211036	12211036
C4591001 1223 12231113	12231113
C4591001 1223 12231117	12231117
C4591001 1224 12241136	12241136
C4591001 1224 12241183	12241183
C4591001 1224 12241187	12241187
C4591001 1232 12321028	12321028
C4591001 1232 12321302	12321302
C4591001 1235 12351003	12351003
C4591001 1235 12351014	12351014
C4591001 1235 12351053	12351053
C4591001 1235 12351230	12351230
C4591001 1235 12351233	12351233
C4591001 1235 12351242	12351242
C4591001 1235 12351245	12351245
C4591001 1235 12351246	12351246
C4591001 1235 12351250	12351250
C4591001 1248 12481033	12481033
C4591001 1248 12481038	12481038
C4591001 1254 12541121	12541121
C4591001 1254 12541178	12541178
C4591001 1254 12541193	12541193
C4591001 1258 12581023	12581023
C4591001 1258 12581065	12581065
C4591001 1258 12581069	12581069
C4591001 1264 12641095	12641095
C4591001 1270 12701153	12701153
C4591001 1270 12701156	12701156
C4591001 1270 12701169	12701169
C4591001 1270 12701173	12701173
C4591001 1270 12701174	12701174
C4591001 1270 12701177	12701177
C4591001 1270 12701184	12701184
C4591001 1270 12701187	12701187
C4591001 1270 12701195	12701195
C4591001 1270 12701200	12701200
C4591001 1270 12701210	12701210
C4591001 1270 12701214	12701214
C4591001 1270 12701218	12701218

C4591001 1270 12701220

12701220

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Category	Sheet
AIDS/HIV	Report_CCI_AIDS HIV
Any Malignancy	Report_CCI_Any malignancy
Cerebrovascular Disease	Report_CCI_Cerebrovascular
Chronic Pulmonary Disease	Report_CCI_Pulmonary
Congestive Heart Failure	Report_CCI_CHF
Dementia	Report_CCI_Dementia
Diabetes With Chronic Complication	Report_CCI_Diabetes with comp
Diabetes Without Chronic Complication	Report_CCI_Diabetes without comp
Hemiplegia or Paraplegia	Report_CCI_Hemiplegia
Leukemia	Report_CCI_Leukemia
Lymphoma	Report_CCI_Lymphoma
Metastatic Solid Tumor	Report_CCI_Metastatic tumour
Mild Liver Disease	Report_CCI_Mild liver
Moderate or Severe Liver Disease	Report_CCI_Mod sev liver
Myocardial Infarction	Report_CCI_MI
Peptic Ulcer Disease	Report_CCI_Peptic ulcer
Peripheral Vascular Disease	Report_CCI_Periph vasc
Renal Disease	Report_CCI_Renal
Rheumatic Disease	Report_CCI_Rheumatic

Site	Subject ID
1001	10011081
1001	10011084
1001	10011085
1001	10011086
1001	10011087
1001	10011088
1001	10011089
1001	10011090
1001	10011091
1001	10011092
1001	10011093
1001	10011094
1001	10011095
1001	10011096
1001	10011097
1001	10011098
1001	10011099
1001	10011100
1001	10011101
1001	10011102
1001	10011103
1001	10011104
1003	10031088
1003	10031089
1003	10031090
1003	10031091
1003	10031092
1003	10031093
1003	10031094
1003	10031095
1003	10031096
1003	10031097
1003	10031098
1003	10031099
1003	10031100
1003	10031101
1003	10031102
1003	10031103
1003	10031104
1003	10031105
1003	10031106
1003	10031107
1003	10031108

1003	10031109
1003	10031110
1003	10031111
1003	10031112
1003	10031113
1003	10031114
1003	10031115
1003	10031117
1007	10071079
1007	10071080
1007	10071081
1007	10071082
1007	10071083
1007	10071084
1007	10071085
1007	10071086
1007	10071087
1007	10071088
1007	10071089
1007	10071090
1007	10071091
1007	10071092
1007	10071093
1007	10071094
1007	10071095
1007	10071096
1007	10071097
1007	10071098
1007	10071099
1007	10071100
1007	10071101
1007	10071102
1013	10131001
1013	10131002
1013	10131003
1013	10131004
1013	10131005
1013	10131006
1013	10131007
1013	10131008
1013	10131009
1013	10131010
1013	10131011
1013	10131012



1013	10131013
1013	10131014
1013	10131015
1013	10131016
1013	10131018
1013	10131019
1013	10131020
1013	10131021
1013	10131022
1013	10131023
1013	10131024
1013	10131025
1013	10131026
1013	10131028
1013	10131029
1013	10131030
1013	10131031
1013	10131032
1016	10161001
1016	10161002
1016	10161003
1016	10161004
1016	10161005
1016	10161006
1016	10161007
1016	10161009
1016	10161010
1016	10161011
1016	10161012
1016	10161013
1016	10161014
1016	10161015
1016	10161016
1018	10181001
1018	10181002
1018	10181003
1018	10181004
1018	10181005
1018	10181006
1018	10181007
1042	10421001
1042	10421002
1042	10421003
1042	10421004

1042	10421008
1042	10421009
1073	10731001
1073	10731002
1073	10731003
1073	10731004
1073	10731005
1073	10731006
1073	10731007
1073	10731008
1073	10731009
1073	10731010
1073	10731011
1073	10731012
1073	10731013
1073	10731014
1079	10791001
1079	10791002
1079	10791003
1079	10791004
1079	10791005
1079	10791006
1079	10791007
1079	10791008
1079	10791009
1079	10791010
1079	10791011
1079	10791013
1079	10791014
1082	10821001
1082	10821002
1082	10821003
1082	10821004
1083	10831001
1083	10831002
1083	10831003
1083	10831004
1083	10831005
1083	10831006
1084	10841001
1084	10841002
1084	10841003
1084	10841006
1085	10851001

1085	10851002
1085	10851003
1085	10851004
1085	10851005
1085	10851006
1085	10851007
1085	10851008
1089	10891001
1089	10891002
1089	10891003
1089	10891004
1089	10891005
1089	10891006
1089	10891007
1089	10891008
1089	10891009
1089	10891011
1089	10891012
1089	10891013
1089	10891014
1089	10891015
1089	10891016
1095	10951001
1095	10951002
1095	10951003
1095	10951004
1095	10951005
1095	10951006
1095	10951007
1107	11071001
1107	11071003
1107	11071004
1107	11071005
1107	11071006
1107	11071007
1107	11071008
1107	11071009
1107	11071010
1109	11091001
1109	11091002
1109	11091003
1109	11091004
1109	11091005
1109	11091006

1109	11091007
1109	11091008
1109	11091009
1109	11091010
1109	11091011
1109	11091012
1109	11091013
1109	11091014
1109	11091015
1109	11091016
1109	11091017
1109	11091018
1109	11091019
1109	11091020
1109	11091021
1109	11091022
1109	11091023
1109	11091024
1109	11091025
1109	11091026
1109	11091027
1109	11091028
1109	11091029
1109	11091030
1109	11091031
1109	11091032
1109	11091033
1111	11111001
1111	11111002
1111	11111003
1111	11111004
1111	11111005
1112	11121001
1112	11121002
1112	11121003
1112	11121004
1112	11121005
1112	11121006
1112	11121007
1112	11121008
1112	11121009
1112	11121010
1112	11121011
1112	11121012

1112	11121013
1112	11121015
1112	11121016
1120	11201001
1120	11201002
1120	11201003
1120	11201006
1120	11201007
1123	11231001
1123	11231002
1123	11231003
1127	11271001
1127	11271002
1127	11271003
1127	11271004
1127	11271005
1127	11271006
1127	11271007
1127	11271008
1127	11271009
1127	11271010
1127	11271011
1127	11271012
1127	11271014
1127	11271015
1127	11271016
1127	11271017
1129	11291001
1129	11291002
1129	11291003
1129	11291004
1129	11291005
1129	11291006
1129	11291007
1129	11291008
1129	11291009
1129	11291010
1129	11291011
1129	11291012
1129	11291013
1129	11291014
1129	11291015
1129	11291016
1133	11331001

1133	11331002
1133	11331003
1133	11331004
1133	11331005
1133	11331007
1133	11331008
1133	11331009
1133	11331010
1133	11331011
1133	11331012
1133	11331013
1133	11331014
1133	11331016
1139	11391001
1139	11391002
1139	11391003
1139	11391004
1139	11391005
1139	11391006
1139	11391007
1139	11391008
1139	11391009
1139	11391010
1139	11391011
1139	11391012
1139	11391013
1139	11391014
1139	11391015
1140	11401001
1140	11401002
1140	11401003
1140	11401004
1140	11401005
1140	11401006
1140	11401007
1140	11401008
1141	11411001
1142	11421001
1142	11421002
1142	11421003
1142	11421004
1142	11421005
1142	11421006
1142	11421007

1142	11421008
1142	11421010
1142	11421011
1142	11421012
1142	11421013
1142	11421014
1142	11421015
1142	11421016
1147	11471001

Unique Subject Identifier  
C4591001 1001 10011081  
C4591001 1001 10011082  
C4591001 1001 10011083  
C4591001 1001 10011084  
C4591001 1001 10011085  
C4591001 1001 10011086  
C4591001 1001 10011087  
C4591001 1001 10011088  
C4591001 1001 10011089  
C4591001 1001 10011090  
C4591001 1001 10011091  
C4591001 1001 10011092  
C4591001 1001 10011093  
C4591001 1001 10011094  
C4591001 1001 10011095  
C4591001 1001 10011096  
C4591001 1001 10011097  
C4591001 1001 10011098  
C4591001 1001 10011099  
C4591001 1001 10011100  
C4591001 1001 10011101  
C4591001 1001 10011102  
C4591001 1001 10011103  
C4591001 1001 10011104  
C4591001 1001 10011105  
C4591001 1001 10011106  
C4591001 1001 10011107  
C4591001 1001 10011108  
C4591001 1001 10011109  
C4591001 1001 10011110  
C4591001 1001 10011111  
C4591001 1001 10011112  
C4591001 1001 10011113  
C4591001 1001 10011114  
C4591001 1001 10011115  
C4591001 1001 10011116  
C4591001 1001 10011117  
C4591001 1001 10011118  
C4591001 1001 10011119  
C4591001 1001 10011120  
C4591001 1001 10011121  
C4591001 1001 10011122  
C4591001 1001 10011123  
C4591001 1001 10011124  
C4591001 1001 10011125  
C4591001 1001 10011126



C4591001 1001 10011127  
C4591001 1001 10011129  
C4591001 1001 10011130  
C4591001 1001 10011131  
C4591001 1001 10011132  
C4591001 1001 10011133  
C4591001 1001 10011134  
C4591001 1001 10011135  
C4591001 1001 10011136  
C4591001 1001 10011137  
C4591001 1001 10011138  
C4591001 1001 10011139  
C4591001 1001 10011141  
C4591001 1001 10011142  
C4591001 1001 10011143  
C4591001 1001 10011144  
C4591001 1001 10011145  
C4591001 1001 10011146  
C4591001 1001 10011147  
C4591001 1001 10011148  
C4591001 1001 10011149  
C4591001 1003 10031088  
C4591001 1003 10031089  
C4591001 1003 10031090  
C4591001 1003 10031091  
C4591001 1003 10031092  
C4591001 1003 10031093  
C4591001 1003 10031094  
C4591001 1003 10031095  
C4591001 1003 10031096  
C4591001 1003 10031097  
C4591001 1003 10031098  
C4591001 1003 10031099  
C4591001 1003 10031100  
C4591001 1003 10031101  
C4591001 1003 10031102  
C4591001 1003 10031103  
C4591001 1003 10031104  
C4591001 1003 10031105  
C4591001 1003 10031106  
C4591001 1003 10031107  
C4591001 1003 10031108  
C4591001 1003 10031109  
C4591001 1003 10031110  
C4591001 1003 10031111  
C4591001 1003 10031112  
C4591001 1003 10031113

C4591001 1003 10031114  
C4591001 1003 10031115  
C4591001 1003 10031116  
C4591001 1003 10031117  
C4591001 1003 10031118  
C4591001 1003 10031119  
C4591001 1003 10031120  
C4591001 1003 10031121  
C4591001 1003 10031122  
C4591001 1003 10031123  
C4591001 1003 10031124  
C4591001 1003 10031125  
C4591001 1003 10031126  
C4591001 1003 10031127  
C4591001 1003 10031128  
C4591001 1003 10031129  
C4591001 1003 10031130  
C4591001 1003 10031131  
C4591001 1003 10031132  
C4591001 1003 10031133  
C4591001 1003 10031134  
C4591001 1003 10031135  
C4591001 1003 10031136  
C4591001 1003 10031137  
C4591001 1003 10031138  
C4591001 1003 10031139  
C4591001 1003 10031141  
C4591001 1003 10031142  
C4591001 1003 10031144  
C4591001 1003 10031145  
C4591001 1003 10031146  
C4591001 1003 10031147  
C4591001 1003 10031148  
C4591001 1003 10031149  
C4591001 1003 10031150  
C4591001 1003 10031151  
C4591001 1003 10031152  
C4591001 1003 10031153  
C4591001 1003 10031154  
C4591001 1003 10031155  
C4591001 1003 10031156  
C4591001 1003 10031157  
C4591001 1003 10031158  
C4591001 1003 10031159  
C4591001 1003 10031160  
C4591001 1003 10031161  
C4591001 1003 10031162

C4591001 1003 10031163  
C4591001 1003 10031164  
C4591001 1003 10031165  
C4591001 1003 10031166  
C4591001 1003 10031167  
C4591001 1003 10031168  
C4591001 1003 10031169  
C4591001 1003 10031170  
C4591001 1003 10031171  
C4591001 1003 10031172  
C4591001 1003 10031173  
C4591001 1003 10031174  
C4591001 1003 10031175  
C4591001 1003 10031176  
C4591001 1003 10031177  
C4591001 1003 10031178  
C4591001 1003 10031179  
C4591001 1003 10031180  
C4591001 1003 10031181  
C4591001 1003 10031182  
C4591001 1003 10031183  
C4591001 1003 10031184  
C4591001 1003 10031185  
C4591001 1003 10031186  
C4591001 1003 10031187  
C4591001 1003 10031188  
C4591001 1003 10031189  
C4591001 1003 10031190  
C4591001 1003 10031191  
C4591001 1003 10031192  
C4591001 1003 10031193  
C4591001 1003 10031194  
C4591001 1003 10031195  
C4591001 1003 10031196  
C4591001 1003 10031197  
C4591001 1003 10031198  
C4591001 1003 10031199  
C4591001 1003 10031200  
C4591001 1003 10031201  
C4591001 1003 10031202  
C4591001 1003 10031203  
C4591001 1003 10031204  
C4591001 1003 10031205  
C4591001 1003 10031206  
C4591001 1003 10031207  
C4591001 1003 10031208  
C4591001 1003 10031209

C4591001 1005 10051002  
C4591001 1005 10051003  
C4591001 1005 10051004  
C4591001 1005 10051005  
C4591001 1005 10051006  
C4591001 1005 10051007  
C4591001 1005 10051008  
C4591001 1005 10051009  
C4591001 1005 10051010  
C4591001 1005 10051011  
C4591001 1005 10051012  
C4591001 1005 10051013  
C4591001 1005 10051014  
C4591001 1005 10051015  
C4591001 1005 10051016  
C4591001 1005 10051017  
C4591001 1005 10051018  
C4591001 1005 10051019  
C4591001 1005 10051020  
C4591001 1005 10051021  
C4591001 1005 10051022  
C4591001 1005 10051023  
C4591001 1005 10051024  
C4591001 1005 10051025  
C4591001 1005 10051026  
C4591001 1005 10051027  
C4591001 1005 10051028  
C4591001 1005 10051029  
C4591001 1005 10051030  
C4591001 1005 10051031  
C4591001 1005 10051032  
C4591001 1005 10051033  
C4591001 1005 10051034  
C4591001 1005 10051035  
C4591001 1005 10051036  
C4591001 1005 10051037  
C4591001 1005 10051038  
C4591001 1005 10051039  
C4591001 1005 10051040  
C4591001 1005 10051041  
C4591001 1005 10051042  
C4591001 1005 10051043  
C4591001 1005 10051044  
C4591001 1005 10051045  
C4591001 1005 10051046  
C4591001 1005 10051047  
C4591001 1005 10051048

C4591001 1005 10051049  
C4591001 1005 10051050  
C4591001 1005 10051051  
C4591001 1005 10051052  
C4591001 1005 10051053  
C4591001 1005 10051054  
C4591001 1005 10051055  
C4591001 1005 10051056  
C4591001 1005 10051057  
C4591001 1005 10051058  
C4591001 1005 10051059  
C4591001 1005 10051060  
C4591001 1005 10051061  
C4591001 1005 10051062  
C4591001 1005 10051063  
C4591001 1005 10051064  
C4591001 1005 10051065  
C4591001 1005 10051066  
C4591001 1005 10051067  
C4591001 1005 10051068  
C4591001 1005 10051069  
C4591001 1005 10051070  
C4591001 1005 10051071  
C4591001 1005 10051072  
C4591001 1005 10051073  
C4591001 1005 10051074  
C4591001 1005 10051075  
C4591001 1006 10061001  
C4591001 1006 10061002  
C4591001 1006 10061003  
C4591001 1006 10061004  
C4591001 1006 10061005  
C4591001 1006 10061006  
C4591001 1006 10061007  
C4591001 1006 10061008  
C4591001 1006 10061009  
C4591001 1006 10061010  
C4591001 1006 10061011  
C4591001 1006 10061012  
C4591001 1006 10061013  
C4591001 1006 10061014  
C4591001 1006 10061015  
C4591001 1006 10061016  
C4591001 1006 10061017  
C4591001 1006 10061018  
C4591001 1006 10061019  
C4591001 1006 10061020

C4591001 1006 10061021  
C4591001 1006 10061022  
C4591001 1006 10061023  
C4591001 1006 10061024  
C4591001 1006 10061025  
C4591001 1006 10061027  
C4591001 1006 10061028  
C4591001 1006 10061029  
C4591001 1006 10061030  
C4591001 1006 10061031  
C4591001 1006 10061032  
C4591001 1006 10061033  
C4591001 1006 10061034  
C4591001 1006 10061035  
C4591001 1006 10061036  
C4591001 1006 10061037  
C4591001 1006 10061039  
C4591001 1007 10071079  
C4591001 1007 10071080  
C4591001 1007 10071081  
C4591001 1007 10071082  
C4591001 1007 10071083  
C4591001 1007 10071084  
C4591001 1007 10071085  
C4591001 1007 10071086  
C4591001 1007 10071087  
C4591001 1007 10071088  
C4591001 1007 10071089  
C4591001 1007 10071090  
C4591001 1007 10071091  
C4591001 1007 10071092  
C4591001 1007 10071093  
C4591001 1007 10071094  
C4591001 1007 10071095  
C4591001 1007 10071096  
C4591001 1007 10071097  
C4591001 1007 10071098  
C4591001 1007 10071099  
C4591001 1007 10071100  
C4591001 1007 10071101  
C4591001 1007 10071102  
C4591001 1007 10071103  
C4591001 1007 10071104  
C4591001 1007 10071105  
C4591001 1007 10071106  
C4591001 1007 10071107  
C4591001 1007 10071108

C4591001 1007 10071109  
C4591001 1007 10071110  
C4591001 1007 10071111  
C4591001 1007 10071112  
C4591001 1007 10071113  
C4591001 1007 10071114  
C4591001 1007 10071115  
C4591001 1007 10071116  
C4591001 1007 10071117  
C4591001 1007 10071118  
C4591001 1007 10071119  
C4591001 1007 10071120  
C4591001 1007 10071121  
C4591001 1007 10071122  
C4591001 1007 10071123  
C4591001 1007 10071124  
C4591001 1007 10071125  
C4591001 1007 10071126  
C4591001 1007 10071127  
C4591001 1007 10071128  
C4591001 1007 10071129  
C4591001 1007 10071130  
C4591001 1007 10071131  
C4591001 1007 10071132  
C4591001 1007 10071133  
C4591001 1007 10071134  
C4591001 1007 10071135  
C4591001 1007 10071136  
C4591001 1007 10071137  
C4591001 1007 10071138  
C4591001 1007 10071139  
C4591001 1007 10071140  
C4591001 1007 10071141  
C4591001 1007 10071142  
C4591001 1007 10071143  
C4591001 1007 10071144  
C4591001 1007 10071145  
C4591001 1007 10071146  
C4591001 1007 10071147  
C4591001 1007 10071148  
C4591001 1007 10071149  
C4591001 1007 10071150  
C4591001 1007 10071151  
C4591001 1007 10071152  
C4591001 1007 10071153  
C4591001 1007 10071154  
C4591001 1007 10071155

C4591001 1007 10071156  
C4591001 1007 10071157  
C4591001 1007 10071158  
C4591001 1007 10071159  
C4591001 1007 10071160  
C4591001 1007 10071161  
C4591001 1007 10071162  
C4591001 1007 10071163  
C4591001 1007 10071164  
C4591001 1007 10071165  
C4591001 1007 10071166  
C4591001 1007 10071167  
C4591001 1007 10071168  
C4591001 1007 10071169  
C4591001 1007 10071171  
C4591001 1007 10071172  
C4591001 1007 10071173  
C4591001 1007 10071174  
C4591001 1007 10071175  
C4591001 1007 10071176  
C4591001 1007 10071177  
C4591001 1007 10071178  
C4591001 1007 10071179  
C4591001 1007 10071180  
C4591001 1007 10071181  
C4591001 1007 10071182  
C4591001 1007 10071183  
C4591001 1007 10071184  
C4591001 1007 10071185  
C4591001 1007 10071186  
C4591001 1007 10071187  
C4591001 1007 10071188  
C4591001 1007 10071189  
C4591001 1007 10071190  
C4591001 1007 10071191  
C4591001 1007 10071192  
C4591001 1007 10071193  
C4591001 1007 10071194  
C4591001 1007 10071195  
C4591001 1007 10071196  
C4591001 1007 10071197  
C4591001 1007 10071198  
C4591001 1008 10081001  
C4591001 1008 10081002  
C4591001 1008 10081003  
C4591001 1008 10081004  
C4591001 1008 10081005



C4591001 1008 10081006  
C4591001 1008 10081007  
C4591001 1008 10081008  
C4591001 1008 10081009  
C4591001 1008 10081010  
C4591001 1008 10081011  
C4591001 1008 10081012  
C4591001 1008 10081013  
C4591001 1008 10081014  
C4591001 1008 10081015  
C4591001 1008 10081016  
C4591001 1008 10081018  
C4591001 1008 10081019  
C4591001 1008 10081020  
C4591001 1008 10081021  
C4591001 1008 10081022  
C4591001 1008 10081023  
C4591001 1008 10081024  
C4591001 1008 10081025  
C4591001 1008 10081026  
C4591001 1008 10081027  
C4591001 1008 10081028  
C4591001 1008 10081029  
C4591001 1008 10081030  
C4591001 1008 10081031  
C4591001 1008 10081033  
C4591001 1008 10081034  
C4591001 1008 10081035  
C4591001 1008 10081036  
C4591001 1008 10081037  
C4591001 1008 10081038  
C4591001 1008 10081039  
C4591001 1008 10081040  
C4591001 1009 10091001  
C4591001 1009 10091002  
C4591001 1009 10091003  
C4591001 1009 10091004  
C4591001 1009 10091005  
C4591001 1009 10091006  
C4591001 1009 10091007  
C4591001 1009 10091008  
C4591001 1009 10091009  
C4591001 1009 10091010  
C4591001 1009 10091011  
C4591001 1009 10091012  
C4591001 1009 10091013  
C4591001 1009 10091014

C4591001 1009 10091015  
C4591001 1009 10091016  
C4591001 1009 10091017  
C4591001 1009 10091018  
C4591001 1009 10091019  
C4591001 1009 10091020  
C4591001 1009 10091021  
C4591001 1009 10091022  
C4591001 1009 10091023  
C4591001 1009 10091024  
C4591001 1009 10091025  
C4591001 1009 10091026  
C4591001 1009 10091027  
C4591001 1009 10091028  
C4591001 1009 10091029  
C4591001 1009 10091031  
C4591001 1009 10091032  
C4591001 1009 10091034  
C4591001 1009 10091035  
C4591001 1009 10091036  
C4591001 1009 10091037  
C4591001 1009 10091038  
C4591001 1009 10091039  
C4591001 1009 10091040  
C4591001 1009 10091041  
C4591001 1009 10091042  
C4591001 1009 10091043  
C4591001 1009 10091044  
C4591001 1009 10091045  
C4591001 1009 10091047  
C4591001 1009 10091048  
C4591001 1009 10091049  
C4591001 1009 10091050  
C4591001 1011 10111001  
C4591001 1011 10111002  
C4591001 1011 10111004  
C4591001 1011 10111005  
C4591001 1011 10111006  
C4591001 1011 10111007  
C4591001 1011 10111008  
C4591001 1011 10111009  
C4591001 1011 10111011  
C4591001 1011 10111012  
C4591001 1011 10111013  
C4591001 1011 10111014  
C4591001 1011 10111015  
C4591001 1011 10111016

C4591001 1011 10111017  
C4591001 1011 10111018  
C4591001 1011 10111019  
C4591001 1011 10111020  
C4591001 1011 10111021  
C4591001 1011 10111022  
C4591001 1011 10111023  
C4591001 1011 10111024  
C4591001 1011 10111025  
C4591001 1011 10111026  
C4591001 1011 10111027  
C4591001 1011 10111028  
C4591001 1011 10111029  
C4591001 1011 10111030  
C4591001 1011 10111031  
C4591001 1011 10111032  
C4591001 1011 10111033  
C4591001 1011 10111034  
C4591001 1011 10111035  
C4591001 1011 10111036  
C4591001 1011 10111037  
C4591001 1011 10111038  
C4591001 1011 10111039  
C4591001 1011 10111040  
C4591001 1011 10111041  
C4591001 1012 10121001  
C4591001 1012 10121002  
C4591001 1012 10121003  
C4591001 1012 10121004  
C4591001 1012 10121005  
C4591001 1012 10121006  
C4591001 1012 10121007  
C4591001 1012 10121008  
C4591001 1012 10121009  
C4591001 1012 10121010  
C4591001 1012 10121013  
C4591001 1012 10121014  
C4591001 1012 10121015  
C4591001 1012 10121016  
C4591001 1012 10121018  
C4591001 1012 10121020  
C4591001 1012 10121021  
C4591001 1012 10121022  
C4591001 1012 10121023  
C4591001 1012 10121024  
C4591001 1012 10121025  
C4591001 1012 10121026

C4591001 1012 10121027  
C4591001 1012 10121028  
C4591001 1012 10121029  
C4591001 1012 10121030  
C4591001 1012 10121031  
C4591001 1012 10121032  
C4591001 1012 10121034  
C4591001 1012 10121035  
C4591001 1012 10121036  
C4591001 1012 10121037  
C4591001 1013 10131001  
C4591001 1013 10131002  
C4591001 1013 10131003  
C4591001 1013 10131004  
C4591001 1013 10131005  
C4591001 1013 10131006  
C4591001 1013 10131007  
C4591001 1013 10131008  
C4591001 1013 10131009  
C4591001 1013 10131010  
C4591001 1013 10131011  
C4591001 1013 10131012  
C4591001 1013 10131013  
C4591001 1013 10131014  
C4591001 1013 10131015  
C4591001 1013 10131016  
C4591001 1013 10131018  
C4591001 1013 10131019  
C4591001 1013 10131020  
C4591001 1013 10131021  
C4591001 1013 10131022  
C4591001 1013 10131023  
C4591001 1013 10131024  
C4591001 1013 10131025  
C4591001 1013 10131026  
C4591001 1013 10131028  
C4591001 1013 10131029  
C4591001 1013 10131030  
C4591001 1013 10131031  
C4591001 1013 10131032  
C4591001 1013 10131033  
C4591001 1013 10131034  
C4591001 1013 10131035  
C4591001 1013 10131036  
C4591001 1013 10131037  
C4591001 1013 10131038  
C4591001 1013 10131039

C4591001 1013 10131040  
C4591001 1013 10131041  
C4591001 1013 10131042  
C4591001 1013 10131043  
C4591001 1013 10131044  
C4591001 1013 10131045  
C4591001 1013 10131046  
C4591001 1013 10131047  
C4591001 1013 10131048  
C4591001 1013 10131049  
C4591001 1013 10131050  
C4591001 1013 10131051  
C4591001 1013 10131052  
C4591001 1013 10131053  
C4591001 1013 10131054  
C4591001 1013 10131055  
C4591001 1013 10131056  
C4591001 1013 10131057  
C4591001 1013 10131058  
C4591001 1013 10131059  
C4591001 1013 10131060  
C4591001 1013 10131061  
C4591001 1013 10131062  
C4591001 1013 10131063  
C4591001 1013 10131064  
C4591001 1013 10131065  
C4591001 1013 10131066  
C4591001 1013 10131067  
C4591001 1013 10131068  
C4591001 1013 10131069  
C4591001 1013 10131070  
C4591001 1013 10131071  
C4591001 1013 10131072  
C4591001 1013 10131073  
C4591001 1013 10131074  
C4591001 1013 10131076  
C4591001 1013 10131077  
C4591001 1013 10131078  
C4591001 1013 10131079  
C4591001 1013 10131080  
C4591001 1013 10131081  
C4591001 1013 10131082  
C4591001 1013 10131083  
C4591001 1013 10131084  
C4591001 1013 10131085  
C4591001 1013 10131086  
C4591001 1013 10131087

C4591001 1013 10131089  
C4591001 1013 10131090  
C4591001 1013 10131091  
C4591001 1013 10131092  
C4591001 1013 10131093  
C4591001 1013 10131094  
C4591001 1013 10131095  
C4591001 1013 10131096  
C4591001 1013 10131098  
C4591001 1013 10131099  
C4591001 1013 10131100  
C4591001 1013 10131101  
C4591001 1013 10131102  
C4591001 1013 10131103  
C4591001 1013 10131104  
C4591001 1013 10131105  
C4591001 1013 10131106  
C4591001 1013 10131107  
C4591001 1013 10131108  
C4591001 1013 10131109  
C4591001 1013 10131110  
C4591001 1013 10131111  
C4591001 1013 10131113  
C4591001 1013 10131114  
C4591001 1013 10131115  
C4591001 1013 10131116  
C4591001 1013 10131117  
C4591001 1013 10131118  
C4591001 1013 10131119  
C4591001 1013 10131120  
C4591001 1013 10131121  
C4591001 1013 10131122  
C4591001 1013 10131123  
C4591001 1013 10131124  
C4591001 1013 10131125  
C4591001 1013 10131126  
C4591001 1013 10131127  
C4591001 1013 10131128  
C4591001 1013 10131129  
C4591001 1013 10131130  
C4591001 1013 10131131  
C4591001 1013 10131132  
C4591001 1013 10131133  
C4591001 1013 10131135  
C4591001 1013 10131136  
C4591001 1013 10131137  
C4591001 1013 10131138

C4591001 1013 10131139  
C4591001 1013 10131140  
C4591001 1013 10131141  
C4591001 1013 10131142  
C4591001 1013 10131143  
C4591001 1013 10131144  
C4591001 1013 10131145  
C4591001 1013 10131146  
C4591001 1013 10131147  
C4591001 1013 10131148  
C4591001 1013 10131149  
C4591001 1013 10131150  
C4591001 1013 10131151  
C4591001 1013 10131152  
C4591001 1013 10131153  
C4591001 1013 10131154  
C4591001 1013 10131155  
C4591001 1013 10131156  
C4591001 1013 10131157  
C4591001 1013 10131158  
C4591001 1013 10131159  
C4591001 1013 10131161  
C4591001 1013 10131162  
C4591001 1013 10131163  
C4591001 1013 10131165  
C4591001 1013 10131166  
C4591001 1013 10131167  
C4591001 1013 10131168  
C4591001 1013 10131169  
C4591001 1013 10131170  
C4591001 1013 10131171  
C4591001 1013 10131172  
C4591001 1013 10131173  
C4591001 1013 10131174  
C4591001 1013 10131175  
C4591001 1013 10131176  
C4591001 1013 10131177  
C4591001 1013 10131178  
C4591001 1013 10131179  
C4591001 1013 10131180  
C4591001 1013 10131181  
C4591001 1013 10131182  
C4591001 1013 10131183  
C4591001 1013 10131184  
C4591001 1013 10131185  
C4591001 1013 10131186  
C4591001 1015 10151001

C4591001 1015 10151002  
C4591001 1015 10151003  
C4591001 1015 10151004  
C4591001 1015 10151005  
C4591001 1015 10151006  
C4591001 1015 10151007  
C4591001 1015 10151008  
C4591001 1015 10151009  
C4591001 1015 10151010  
C4591001 1015 10151011  
C4591001 1015 10151012  
C4591001 1015 10151013  
C4591001 1015 10151014  
C4591001 1015 10151015  
C4591001 1015 10151016  
C4591001 1015 10151017  
C4591001 1015 10151018  
C4591001 1015 10151019  
C4591001 1015 10151021  
C4591001 1015 10151023  
C4591001 1015 10151024  
C4591001 1015 10151025  
C4591001 1015 10151026  
C4591001 1015 10151027  
C4591001 1016 10161001  
C4591001 1016 10161002  
C4591001 1016 10161003  
C4591001 1016 10161004  
C4591001 1016 10161005  
C4591001 1016 10161006  
C4591001 1016 10161007  
C4591001 1016 10161009  
C4591001 1016 10161010  
C4591001 1016 10161011  
C4591001 1016 10161012  
C4591001 1016 10161013  
C4591001 1016 10161014  
C4591001 1016 10161015  
C4591001 1016 10161016  
C4591001 1016 10161017  
C4591001 1016 10161018  
C4591001 1016 10161019  
C4591001 1016 10161020  
C4591001 1016 10161021  
C4591001 1016 10161022  
C4591001 1016 10161023  
C4591001 1016 10161024



C4591001 1016 10161025  
C4591001 1016 10161026  
C4591001 1016 10161027  
C4591001 1016 10161028  
C4591001 1016 10161029  
C4591001 1016 10161030  
C4591001 1016 10161031  
C4591001 1016 10161032  
C4591001 1016 10161035  
C4591001 1016 10161036  
C4591001 1016 10161037  
C4591001 1016 10161038  
C4591001 1016 10161039  
C4591001 1016 10161040  
C4591001 1016 10161041  
C4591001 1016 10161042  
C4591001 1016 10161043  
C4591001 1016 10161044  
C4591001 1016 10161045  
C4591001 1016 10161046  
C4591001 1016 10161047  
C4591001 1016 10161048  
C4591001 1016 10161049  
C4591001 1016 10161050  
C4591001 1016 10161051  
C4591001 1016 10161052  
C4591001 1016 10161053  
C4591001 1016 10161054  
C4591001 1016 10161055  
C4591001 1016 10161056  
C4591001 1016 10161057  
C4591001 1016 10161058  
C4591001 1016 10161059  
C4591001 1016 10161060  
C4591001 1016 10161061  
C4591001 1016 10161062  
C4591001 1016 10161063  
C4591001 1016 10161064  
C4591001 1016 10161065  
C4591001 1016 10161066  
C4591001 1016 10161067  
C4591001 1016 10161068  
C4591001 1016 10161069  
C4591001 1016 10161070  
C4591001 1016 10161071  
C4591001 1016 10161073  
C4591001 1016 10161074

C4591001 1016 10161075  
C4591001 1016 10161076  
C4591001 1016 10161077  
C4591001 1016 10161078  
C4591001 1016 10161079  
C4591001 1016 10161080  
C4591001 1016 10161081  
C4591001 1016 10161082  
C4591001 1016 10161083  
C4591001 1016 10161084  
C4591001 1016 10161085  
C4591001 1016 10161086  
C4591001 1016 10161087  
C4591001 1016 10161088  
C4591001 1016 10161089  
C4591001 1016 10161090  
C4591001 1016 10161091  
C4591001 1016 10161092  
C4591001 1016 10161093  
C4591001 1016 10161094  
C4591001 1016 10161095  
C4591001 1016 10161096  
C4591001 1016 10161097  
C4591001 1016 10161098  
C4591001 1016 10161099  
C4591001 1016 10161100  
C4591001 1016 10161101  
C4591001 1016 10161102  
C4591001 1016 10161103  
C4591001 1016 10161105  
C4591001 1016 10161106  
C4591001 1016 10161107  
C4591001 1016 10161108  
C4591001 1016 10161109  
C4591001 1016 10161110  
C4591001 1016 10161111  
C4591001 1016 10161112  
C4591001 1016 10161113  
C4591001 1016 10161114  
C4591001 1016 10161115  
C4591001 1016 10161116  
C4591001 1016 10161117  
C4591001 1016 10161118  
C4591001 1016 10161119  
C4591001 1016 10161120  
C4591001 1016 10161122  
C4591001 1016 10161123

C4591001 1016 10161124  
C4591001 1016 10161125  
C4591001 1018 10181001  
C4591001 1018 10181002  
C4591001 1018 10181003  
C4591001 1018 10181004  
C4591001 1018 10181005  
C4591001 1018 10181006  
C4591001 1018 10181007  
C4591001 1018 10181009  
C4591001 1018 10181010  
C4591001 1018 10181011  
C4591001 1018 10181012  
C4591001 1018 10181013  
C4591001 1018 10181014  
C4591001 1018 10181015  
C4591001 1018 10181016  
C4591001 1018 10181017  
C4591001 1018 10181018  
C4591001 1018 10181019  
C4591001 1018 10181020  
C4591001 1018 10181021  
C4591001 1018 10181022  
C4591001 1018 10181023  
C4591001 1018 10181024  
C4591001 1018 10181025  
C4591001 1018 10181026  
C4591001 1018 10181027  
C4591001 1018 10181028  
C4591001 1018 10181029  
C4591001 1018 10181030  
C4591001 1018 10181031  
C4591001 1018 10181032  
C4591001 1018 10181033  
C4591001 1018 10181034  
C4591001 1018 10181035  
C4591001 1018 10181036  
C4591001 1018 10181037  
C4591001 1018 10181038  
C4591001 1018 10181039  
C4591001 1018 10181040  
C4591001 1018 10181041  
C4591001 1018 10181042  
C4591001 1018 10181043  
C4591001 1018 10181045  
C4591001 1018 10181046  
C4591001 1018 10181047

C4591001 1018 10181048  
C4591001 1018 10181049  
C4591001 1018 10181050  
C4591001 1018 10181051  
C4591001 1018 10181052  
C4591001 1018 10181053  
C4591001 1018 10181054  
C4591001 1018 10181055  
C4591001 1018 10181056  
C4591001 1018 10181057  
C4591001 1018 10181058  
C4591001 1018 10181059  
C4591001 1018 10181060  
C4591001 1018 10181061  
C4591001 1018 10181062  
C4591001 1018 10181063  
C4591001 1018 10181064  
C4591001 1018 10181065  
C4591001 1018 10181066  
C4591001 1018 10181067  
C4591001 1018 10181068  
C4591001 1018 10181069  
C4591001 1018 10181070  
C4591001 1018 10181071  
C4591001 1018 10181072  
C4591001 1018 10181073  
C4591001 1018 10181074  
C4591001 1018 10181075  
C4591001 1018 10181076  
C4591001 1018 10181077  
C4591001 1018 10181078  
C4591001 1018 10181079  
C4591001 1018 10181080  
C4591001 1018 10181081  
C4591001 1018 10181083  
C4591001 1018 10181084  
C4591001 1018 10181085  
C4591001 1018 10181086  
C4591001 1018 10181087  
C4591001 1018 10181088  
C4591001 1018 10181089  
C4591001 1018 10181090  
C4591001 1018 10181091  
C4591001 1018 10181092  
C4591001 1018 10181093  
C4591001 1018 10181094  
C4591001 1018 10181095

C4591001 1018 10181096  
C4591001 1018 10181097  
C4591001 1018 10181098  
C4591001 1018 10181099  
C4591001 1018 10181100  
C4591001 1018 10181101  
C4591001 1018 10181102  
C4591001 1018 10181103  
C4591001 1018 10181104  
C4591001 1018 10181105  
C4591001 1018 10181106  
C4591001 1018 10181107  
C4591001 1018 10181108  
C4591001 1018 10181109  
C4591001 1018 10181110  
C4591001 1018 10181111  
C4591001 1018 10181112  
C4591001 1018 10181113  
C4591001 1018 10181114  
C4591001 1018 10181115  
C4591001 1018 10181116  
C4591001 1018 10181117  
C4591001 1018 10181118  
C4591001 1018 10181119  
C4591001 1018 10181120  
C4591001 1018 10181122  
C4591001 1018 10181123  
C4591001 1018 10181124  
C4591001 1018 10181125  
C4591001 1018 10181126  
C4591001 1018 10181127  
C4591001 1018 10181128  
C4591001 1018 10181131  
C4591001 1018 10181132  
C4591001 1018 10181133  
C4591001 1018 10181134  
C4591001 1018 10181136  
C4591001 1018 10181137  
C4591001 1018 10181138  
C4591001 1018 10181139  
C4591001 1018 10181140  
C4591001 1018 10181141  
C4591001 1018 10181142  
C4591001 1018 10181143  
C4591001 1018 10181144  
C4591001 1018 10181145  
C4591001 1018 10181146

C4591001 1018 10181147  
C4591001 1018 10181148  
C4591001 1018 10181149  
C4591001 1018 10181150  
C4591001 1018 10181151  
C4591001 1018 10181152  
C4591001 1018 10181153  
C4591001 1018 10181154  
C4591001 1018 10181155  
C4591001 1018 10181156  
C4591001 1018 10181157  
C4591001 1018 10181158  
C4591001 1018 10181159  
C4591001 1018 10181160  
C4591001 1018 10181162  
C4591001 1018 10181163  
C4591001 1018 10181167  
C4591001 1018 10181186  
C4591001 1019 10191001  
C4591001 1019 10191002  
C4591001 1019 10191003  
C4591001 1019 10191004  
C4591001 1019 10191005  
C4591001 1019 10191006  
C4591001 1019 10191007  
C4591001 1019 10191008  
C4591001 1019 10191009  
C4591001 1019 10191010  
C4591001 1019 10191011  
C4591001 1019 10191012  
C4591001 1019 10191013  
C4591001 1019 10191014  
C4591001 1019 10191015  
C4591001 1019 10191016  
C4591001 1019 10191017  
C4591001 1019 10191018  
C4591001 1019 10191019  
C4591001 1019 10191020  
C4591001 1019 10191021  
C4591001 1019 10191022  
C4591001 1019 10191023  
C4591001 1019 10191024  
C4591001 1019 10191025  
C4591001 1019 10191026  
C4591001 1019 10191027  
C4591001 1019 10191028  
C4591001 1019 10191029

C4591001 1019 10191030  
C4591001 1019 10191031  
C4591001 1019 10191032  
C4591001 1019 10191034  
C4591001 1019 10191035  
C4591001 1019 10191036  
C4591001 1019 10191037  
C4591001 1019 10191038  
C4591001 1019 10191039  
C4591001 1019 10191040  
C4591001 1019 10191041  
C4591001 1019 10191043  
C4591001 1021 10211001  
C4591001 1021 10211002  
C4591001 1021 10211003  
C4591001 1021 10211004  
C4591001 1021 10211005  
C4591001 1021 10211006  
C4591001 1021 10211007  
C4591001 1021 10211008  
C4591001 1021 10211009  
C4591001 1021 10211010  
C4591001 1021 10211011  
C4591001 1021 10211012  
C4591001 1021 10211013  
C4591001 1021 10211014  
C4591001 1021 10211015  
C4591001 1021 10211016  
C4591001 1021 10211017  
C4591001 1021 10211018  
C4591001 1021 10211019  
C4591001 1021 10211020  
C4591001 1021 10211021  
C4591001 1021 10211022  
C4591001 1021 10211023  
C4591001 1021 10211024  
C4591001 1021 10211025  
C4591001 1021 10211026  
C4591001 1021 10211027  
C4591001 1021 10211028  
C4591001 1021 10211029  
C4591001 1021 10211030  
C4591001 1021 10211031  
C4591001 1021 10211032  
C4591001 1021 10211033  
C4591001 1021 10211034  
C4591001 1021 10211035

C4591001 1021 10211036  
C4591001 1021 10211038  
C4591001 1021 10211039  
C4591001 1021 10211040  
C4591001 1022 10221001  
C4591001 1022 10221002  
C4591001 1022 10221003  
C4591001 1022 10221004  
C4591001 1022 10221005  
C4591001 1022 10221006  
C4591001 1022 10221007  
C4591001 1022 10221008  
C4591001 1022 10221009  
C4591001 1024 10241001  
C4591001 1024 10241002  
C4591001 1024 10241003  
C4591001 1024 10241004  
C4591001 1024 10241005  
C4591001 1024 10241006  
C4591001 1024 10241007  
C4591001 1024 10241008  
C4591001 1024 10241009  
C4591001 1024 10241010  
C4591001 1024 10241011  
C4591001 1024 10241012  
C4591001 1024 10241014  
C4591001 1024 10241015  
C4591001 1024 10241016  
C4591001 1024 10241017  
C4591001 1024 10241018  
C4591001 1024 10241019  
C4591001 1024 10241020  
C4591001 1024 10241021  
C4591001 1024 10241023  
C4591001 1024 10241024  
C4591001 1027 10271001  
C4591001 1027 10271002  
C4591001 1027 10271003  
C4591001 1027 10271004  
C4591001 1027 10271005  
C4591001 1027 10271006  
C4591001 1027 10271007  
C4591001 1027 10271008  
C4591001 1027 10271009  
C4591001 1027 10271010  
C4591001 1027 10271011  
C4591001 1027 10271012



C4591001 1027 10271013  
C4591001 1027 10271014  
C4591001 1027 10271015  
C4591001 1027 10271016  
C4591001 1027 10271017  
C4591001 1027 10271018  
C4591001 1027 10271019  
C4591001 1027 10271020  
C4591001 1027 10271021  
C4591001 1028 10281001  
C4591001 1028 10281002  
C4591001 1028 10281003  
C4591001 1042 10421001  
C4591001 1042 10421002  
C4591001 1042 10421003  
C4591001 1042 10421004  
C4591001 1042 10421008  
C4591001 1042 10421009  
C4591001 1042 10421010  
C4591001 1042 10421011  
C4591001 1042 10421013  
C4591001 1042 10421014  
C4591001 1042 10421017  
C4591001 1042 10421018  
C4591001 1042 10421020  
C4591001 1042 10421021  
C4591001 1042 10421022  
C4591001 1042 10421023  
C4591001 1042 10421024  
C4591001 1042 10421025  
C4591001 1042 10421026  
C4591001 1042 10421027  
C4591001 1042 10421028  
C4591001 1042 10421029  
C4591001 1042 10421031  
C4591001 1042 10421032  
C4591001 1042 10421033  
C4591001 1042 10421034  
C4591001 1042 10421035  
C4591001 1042 10421036  
C4591001 1042 10421037  
C4591001 1042 10421038  
C4591001 1042 10421039  
C4591001 1042 10421040  
C4591001 1042 10421041  
C4591001 1042 10421043  
C4591001 1042 10421044

C4591001 1042 10421045  
C4591001 1042 10421048  
C4591001 1042 10421050  
C4591001 1042 10421051  
C4591001 1042 10421052  
C4591001 1042 10421054  
C4591001 1042 10421055  
C4591001 1042 10421056  
C4591001 1042 10421057  
C4591001 1042 10421058  
C4591001 1042 10421059  
C4591001 1042 10421060  
C4591001 1042 10421061  
C4591001 1042 10421062  
C4591001 1042 10421063  
C4591001 1042 10421064  
C4591001 1042 10421065  
C4591001 1042 10421066  
C4591001 1042 10421067  
C4591001 1042 10421068  
C4591001 1042 10421069  
C4591001 1042 10421070  
C4591001 1042 10421071  
C4591001 1042 10421072  
C4591001 1042 10421073  
C4591001 1042 10421074  
C4591001 1042 10421075  
C4591001 1042 10421076  
C4591001 1042 10421077  
C4591001 1042 10421078  
C4591001 1042 10421079  
C4591001 1042 10421080  
C4591001 1042 10421081  
C4591001 1042 10421082  
C4591001 1042 10421083  
C4591001 1042 10421084  
C4591001 1042 10421085  
C4591001 1042 10421086  
C4591001 1042 10421087  
C4591001 1042 10421088  
C4591001 1042 10421089  
C4591001 1042 10421090  
C4591001 1042 10421091  
C4591001 1042 10421092  
C4591001 1042 10421093  
C4591001 1042 10421095  
C4591001 1042 10421097

C4591001 1042 10421098  
C4591001 1042 10421099  
C4591001 1042 10421100  
C4591001 1042 10421101  
C4591001 1042 10421102  
C4591001 1042 10421103  
C4591001 1042 10421104  
C4591001 1042 10421105  
C4591001 1042 10421106  
C4591001 1042 10421107  
C4591001 1042 10421108  
C4591001 1042 10421109  
C4591001 1044 10441001  
C4591001 1044 10441002  
C4591001 1044 10441004  
C4591001 1044 10441005  
C4591001 1046 10461001  
C4591001 1046 10461002  
C4591001 1046 10461003  
C4591001 1046 10461004  
C4591001 1046 10461005  
C4591001 1046 10461006  
C4591001 1046 10461007  
C4591001 1046 10461008  
C4591001 1046 10461009  
C4591001 1046 10461010  
C4591001 1046 10461011  
C4591001 1046 10461012  
C4591001 1046 10461013  
C4591001 1046 10461014  
C4591001 1046 10461015  
C4591001 1046 10461016  
C4591001 1046 10461017  
C4591001 1046 10461018  
C4591001 1046 10461019  
C4591001 1046 10461020  
C4591001 1046 10461021  
C4591001 1046 10461022  
C4591001 1046 10461023  
C4591001 1046 10461024  
C4591001 1046 10461025  
C4591001 1046 10461026  
C4591001 1046 10461027  
C4591001 1046 10461028  
C4591001 1046 10461029  
C4591001 1046 10461030  
C4591001 1046 10461031

C4591001 1046 10461032  
C4591001 1046 10461033  
C4591001 1046 10461039  
C4591001 1048 10481001  
C4591001 1048 10481002  
C4591001 1048 10481003  
C4591001 1048 10481004  
C4591001 1048 10481005  
C4591001 1055 10551001  
C4591001 1055 10551002  
C4591001 1055 10551003  
C4591001 1055 10551004  
C4591001 1055 10551005  
C4591001 1055 10551006  
C4591001 1055 10551007  
C4591001 1055 10551008  
C4591001 1055 10551009  
C4591001 1055 10551010  
C4591001 1055 10551011  
C4591001 1055 10551012  
C4591001 1055 10551013  
C4591001 1055 10551014  
C4591001 1055 10551015  
C4591001 1055 10551016  
C4591001 1055 10551017  
C4591001 1055 10551018  
C4591001 1055 10551019  
C4591001 1055 10551020  
C4591001 1055 10551021  
C4591001 1055 10551022  
C4591001 1055 10551023  
C4591001 1055 10551024  
C4591001 1055 10551025  
C4591001 1055 10551026  
C4591001 1055 10551027  
C4591001 1055 10551028  
C4591001 1055 10551029  
C4591001 1055 10551030  
C4591001 1055 10551031  
C4591001 1055 10551032  
C4591001 1055 10551033  
C4591001 1055 10551034  
C4591001 1055 10551035  
C4591001 1055 10551036  
C4591001 1055 10551037  
C4591001 1055 10551038  
C4591001 1055 10551039

C4591001 1055 10551040  
C4591001 1055 10551041  
C4591001 1055 10551042  
C4591001 1055 10551043  
C4591001 1055 10551044  
C4591001 1055 10551045  
C4591001 1055 10551046  
C4591001 1055 10551047  
C4591001 1055 10551048  
C4591001 1055 10551049  
C4591001 1056 10561013  
C4591001 1057 10571001  
C4591001 1057 10571002  
C4591001 1057 10571003  
C4591001 1057 10571004  
C4591001 1057 10571005  
C4591001 1057 10571006  
C4591001 1057 10571007  
C4591001 1057 10571008  
C4591001 1057 10571009  
C4591001 1057 10571010  
C4591001 1057 10571011  
C4591001 1057 10571012  
C4591001 1057 10571013  
C4591001 1057 10571014  
C4591001 1057 10571015  
C4591001 1057 10571016  
C4591001 1057 10571017  
C4591001 1057 10571018  
C4591001 1057 10571019  
C4591001 1057 10571020  
C4591001 1057 10571021  
C4591001 1057 10571022  
C4591001 1057 10571023  
C4591001 1057 10571024  
C4591001 1066 10661001  
C4591001 1066 10661002  
C4591001 1066 10661003  
C4591001 1066 10661004  
C4591001 1066 10661005  
C4591001 1066 10661006  
C4591001 1066 10661007  
C4591001 1066 10661008  
C4591001 1066 10661009  
C4591001 1066 10661010  
C4591001 1066 10661011  
C4591001 1066 10661012

C4591001 1066 10661013  
C4591001 1066 10661014  
C4591001 1066 10661015  
C4591001 1066 10661016  
C4591001 1066 10661017  
C4591001 1066 10661018  
C4591001 1066 10661019  
C4591001 1066 10661020  
C4591001 1066 10661021  
C4591001 1066 10661022  
C4591001 1066 10661023  
C4591001 1066 10661024  
C4591001 1066 10661025  
C4591001 1066 10661026  
C4591001 1066 10661027  
C4591001 1066 10661028  
C4591001 1066 10661029  
C4591001 1066 10661030  
C4591001 1071 10711001  
C4591001 1071 10711002  
C4591001 1071 10711004  
C4591001 1071 10711005  
C4591001 1071 10711006  
C4591001 1071 10711008  
C4591001 1071 10711009  
C4591001 1071 10711010  
C4591001 1071 10711011  
C4591001 1071 10711013  
C4591001 1071 10711014  
C4591001 1071 10711015  
C4591001 1071 10711016  
C4591001 1071 10711017  
C4591001 1071 10711019  
C4591001 1071 10711020  
C4591001 1071 10711021  
C4591001 1071 10711022  
C4591001 1071 10711023  
C4591001 1071 10711025  
C4591001 1071 10711026  
C4591001 1071 10711027  
C4591001 1071 10711028  
C4591001 1071 10711029  
C4591001 1071 10711030  
C4591001 1071 10711031  
C4591001 1071 10711032  
C4591001 1071 10711033  
C4591001 1071 10711034

C4591001 1071 10711035  
C4591001 1071 10711036  
C4591001 1071 10711037  
C4591001 1071 10711038  
C4591001 1071 10711039  
C4591001 1071 10711040  
C4591001 1071 10711041  
C4591001 1071 10711042  
C4591001 1071 10711043  
C4591001 1071 10711044  
C4591001 1071 10711045  
C4591001 1071 10711046  
C4591001 1071 10711047  
C4591001 1073 10731001  
C4591001 1073 10731002  
C4591001 1073 10731003  
C4591001 1073 10731004  
C4591001 1073 10731005  
C4591001 1073 10731006  
C4591001 1073 10731007  
C4591001 1073 10731008  
C4591001 1073 10731009  
C4591001 1073 10731010  
C4591001 1073 10731011  
C4591001 1073 10731012  
C4591001 1073 10731013  
C4591001 1073 10731014  
C4591001 1073 10731015  
C4591001 1073 10731016  
C4591001 1073 10731017  
C4591001 1073 10731018  
C4591001 1073 10731019  
C4591001 1073 10731020  
C4591001 1073 10731021  
C4591001 1073 10731022  
C4591001 1073 10731023  
C4591001 1073 10731024  
C4591001 1073 10731025  
C4591001 1073 10731026  
C4591001 1073 10731027  
C4591001 1073 10731028  
C4591001 1073 10731029  
C4591001 1073 10731030  
C4591001 1073 10731031  
C4591001 1073 10731032  
C4591001 1073 10731033  
C4591001 1073 10731034

C4591001 1073 10731035  
C4591001 1073 10731036  
C4591001 1073 10731037  
C4591001 1073 10731038  
C4591001 1073 10731039  
C4591001 1073 10731040  
C4591001 1073 10731041  
C4591001 1073 10731042  
C4591001 1073 10731043  
C4591001 1073 10731044  
C4591001 1073 10731045  
C4591001 1073 10731046  
C4591001 1073 10731047  
C4591001 1073 10731048  
C4591001 1073 10731049  
C4591001 1073 10731050  
C4591001 1073 10731051  
C4591001 1073 10731052  
C4591001 1073 10731053  
C4591001 1073 10731054  
C4591001 1073 10731055  
C4591001 1073 10731056  
C4591001 1073 10731057  
C4591001 1073 10731058  
C4591001 1073 10731059  
C4591001 1073 10731060  
C4591001 1073 10731061  
C4591001 1073 10731062  
C4591001 1073 10731063  
C4591001 1073 10731064  
C4591001 1073 10731065  
C4591001 1073 10731066  
C4591001 1073 10731067  
C4591001 1073 10731068  
C4591001 1073 10731069  
C4591001 1073 10731071  
C4591001 1073 10731072  
C4591001 1073 10731073  
C4591001 1073 10731074  
C4591001 1073 10731075  
C4591001 1073 10731076  
C4591001 1073 10731077  
C4591001 1073 10731078  
C4591001 1073 10731079  
C4591001 1073 10731080  
C4591001 1073 10731081  
C4591001 1073 10731082



C4591001 1073 10731083  
C4591001 1073 10731084  
C4591001 1073 10731085  
C4591001 1073 10731086  
C4591001 1073 10731087  
C4591001 1073 10731088  
C4591001 1073 10731090  
C4591001 1077 10771001  
C4591001 1077 10771002  
C4591001 1077 10771003  
C4591001 1077 10771004  
C4591001 1077 10771005  
C4591001 1077 10771006  
C4591001 1077 10771007  
C4591001 1077 10771008  
C4591001 1077 10771009  
C4591001 1077 10771010  
C4591001 1077 10771011  
C4591001 1077 10771012  
C4591001 1077 10771013  
C4591001 1077 10771014  
C4591001 1077 10771015  
C4591001 1077 10771016  
C4591001 1077 10771017  
C4591001 1077 10771018  
C4591001 1077 10771019  
C4591001 1077 10771020  
C4591001 1077 10771021  
C4591001 1077 10771022  
C4591001 1077 10771023  
C4591001 1077 10771024  
C4591001 1077 10771025  
C4591001 1077 10771026  
C4591001 1077 10771027  
C4591001 1077 10771028  
C4591001 1077 10771029  
C4591001 1077 10771030  
C4591001 1077 10771031  
C4591001 1077 10771033  
C4591001 1077 10771034  
C4591001 1077 10771035  
C4591001 1077 10771036  
C4591001 1077 10771037  
C4591001 1077 10771038  
C4591001 1077 10771039  
C4591001 1077 10771040  
C4591001 1079 10791001

C4591001 1079 10791002  
C4591001 1079 10791003  
C4591001 1079 10791004  
C4591001 1079 10791005  
C4591001 1079 10791006  
C4591001 1079 10791007  
C4591001 1079 10791008  
C4591001 1079 10791009  
C4591001 1079 10791010  
C4591001 1079 10791011  
C4591001 1079 10791012  
C4591001 1079 10791013  
C4591001 1079 10791014  
C4591001 1079 10791015  
C4591001 1079 10791016  
C4591001 1079 10791017  
C4591001 1079 10791018  
C4591001 1079 10791019  
C4591001 1079 10791020  
C4591001 1079 10791021  
C4591001 1079 10791022  
C4591001 1079 10791023  
C4591001 1079 10791024  
C4591001 1079 10791025  
C4591001 1079 10791026  
C4591001 1079 10791027  
C4591001 1079 10791028  
C4591001 1079 10791029  
C4591001 1079 10791030  
C4591001 1079 10791031  
C4591001 1079 10791032  
C4591001 1079 10791033  
C4591001 1079 10791034  
C4591001 1079 10791035  
C4591001 1079 10791036  
C4591001 1079 10791037  
C4591001 1079 10791038  
C4591001 1079 10791039  
C4591001 1079 10791040  
C4591001 1079 10791041  
C4591001 1079 10791042  
C4591001 1079 10791043  
C4591001 1079 10791044  
C4591001 1079 10791045  
C4591001 1079 10791046  
C4591001 1079 10791047  
C4591001 1079 10791048

C4591001 1079 10791049  
C4591001 1079 10791050  
C4591001 1079 10791051  
C4591001 1079 10791052  
C4591001 1079 10791053  
C4591001 1079 10791054  
C4591001 1079 10791055  
C4591001 1079 10791057  
C4591001 1079 10791058  
C4591001 1079 10791059  
C4591001 1079 10791060  
C4591001 1079 10791061  
C4591001 1079 10791062  
C4591001 1079 10791063  
C4591001 1079 10791065  
C4591001 1079 10791066  
C4591001 1079 10791067  
C4591001 1079 10791068  
C4591001 1079 10791070  
C4591001 1079 10791071  
C4591001 1079 10791072  
C4591001 1079 10791073  
C4591001 1079 10791074  
C4591001 1079 10791075  
C4591001 1079 10791076  
C4591001 1079 10791077  
C4591001 1079 10791078  
C4591001 1079 10791079  
C4591001 1079 10791080  
C4591001 1079 10791081  
C4591001 1079 10791082  
C4591001 1079 10791083  
C4591001 1079 10791084  
C4591001 1079 10791085  
C4591001 1079 10791086  
C4591001 1079 10791087  
C4591001 1079 10791089  
C4591001 1079 10791090  
C4591001 1079 10791091  
C4591001 1079 10791092  
C4591001 1079 10791093  
C4591001 1079 10791094  
C4591001 1079 10791096  
C4591001 1079 10791097  
C4591001 1079 10791098  
C4591001 1079 10791099  
C4591001 1079 10791100

C4591001 1079 10791101  
C4591001 1079 10791102  
C4591001 1079 10791103  
C4591001 1079 10791104  
C4591001 1079 10791105  
C4591001 1079 10791106  
C4591001 1079 10791107  
C4591001 1079 10791108  
C4591001 1079 10791109  
C4591001 1079 10791110  
C4591001 1079 10791111  
C4591001 1079 10791112  
C4591001 1079 10791113  
C4591001 1079 10791114  
C4591001 1079 10791115  
C4591001 1079 10791116  
C4591001 1079 10791117  
C4591001 1079 10791118  
C4591001 1079 10791119  
C4591001 1079 10791120  
C4591001 1079 10791121  
C4591001 1079 10791122  
C4591001 1079 10791123  
C4591001 1079 10791124  
C4591001 1079 10791125  
C4591001 1079 10791126  
C4591001 1079 10791127  
C4591001 1079 10791128  
C4591001 1079 10791162  
C4591001 1080 10801001  
C4591001 1080 10801002  
C4591001 1080 10801003  
C4591001 1080 10801004  
C4591001 1080 10801005  
C4591001 1080 10801006  
C4591001 1080 10801007  
C4591001 1080 10801008  
C4591001 1080 10801009  
C4591001 1080 10801010  
C4591001 1080 10801011  
C4591001 1080 10801012  
C4591001 1080 10801013  
C4591001 1080 10801014  
C4591001 1080 10801015  
C4591001 1080 10801016  
C4591001 1080 10801017  
C4591001 1080 10801018

C4591001 1080 10801019  
C4591001 1080 10801020  
C4591001 1080 10801021  
C4591001 1080 10801022  
C4591001 1080 10801023  
C4591001 1080 10801024  
C4591001 1080 10801025  
C4591001 1080 10801026  
C4591001 1080 10801027  
C4591001 1080 10801028  
C4591001 1080 10801029  
C4591001 1080 10801030  
C4591001 1080 10801032  
C4591001 1080 10801033  
C4591001 1080 10801034  
C4591001 1080 10801035  
C4591001 1080 10801037  
C4591001 1080 10801039  
C4591001 1081 10811001  
C4591001 1081 10811002  
C4591001 1081 10811003  
C4591001 1081 10811004  
C4591001 1081 10811005  
C4591001 1081 10811006  
C4591001 1081 10811007  
C4591001 1081 10811008  
C4591001 1081 10811009  
C4591001 1081 10811010  
C4591001 1081 10811011  
C4591001 1081 10811012  
C4591001 1081 10811013  
C4591001 1081 10811014  
C4591001 1081 10811015  
C4591001 1081 10811016  
C4591001 1081 10811017  
C4591001 1081 10811018  
C4591001 1081 10811019  
C4591001 1081 10811020  
C4591001 1081 10811021  
C4591001 1081 10811022  
C4591001 1081 10811023  
C4591001 1081 10811024  
C4591001 1081 10811025  
C4591001 1081 10811026  
C4591001 1081 10811027  
C4591001 1081 10811028  
C4591001 1081 10811029

C4591001 1081 10811030  
C4591001 1081 10811031  
C4591001 1081 10811032  
C4591001 1081 10811033  
C4591001 1081 10811034  
C4591001 1081 10811035  
C4591001 1081 10811036  
C4591001 1081 10811037  
C4591001 1081 10811038  
C4591001 1081 10811039  
C4591001 1081 10811040  
C4591001 1081 10811061  
C4591001 1082 10821001  
C4591001 1082 10821002  
C4591001 1082 10821003  
C4591001 1082 10821004  
C4591001 1082 10821005  
C4591001 1082 10821006  
C4591001 1082 10821007  
C4591001 1082 10821008  
C4591001 1082 10821009  
C4591001 1082 10821011  
C4591001 1082 10821012  
C4591001 1082 10821014  
C4591001 1082 10821015  
C4591001 1082 10821016  
C4591001 1082 10821017  
C4591001 1082 10821018  
C4591001 1082 10821019  
C4591001 1082 10821020  
C4591001 1082 10821021  
C4591001 1082 10821022  
C4591001 1082 10821023  
C4591001 1082 10821024  
C4591001 1082 10821025  
C4591001 1082 10821026  
C4591001 1082 10821027  
C4591001 1082 10821028  
C4591001 1082 10821029  
C4591001 1082 10821031  
C4591001 1082 10821032  
C4591001 1082 10821033  
C4591001 1082 10821034  
C4591001 1082 10821035  
C4591001 1082 10821036  
C4591001 1082 10821037  
C4591001 1082 10821038

C4591001 1082 10821039  
C4591001 1082 10821040  
C4591001 1082 10821041  
C4591001 1082 10821042  
C4591001 1082 10821043  
C4591001 1082 10821044  
C4591001 1082 10821045  
C4591001 1082 10821047  
C4591001 1082 10821048  
C4591001 1082 10821049  
C4591001 1082 10821050  
C4591001 1082 10821051  
C4591001 1082 10821052  
C4591001 1082 10821053  
C4591001 1082 10821054  
C4591001 1082 10821055  
C4591001 1082 10821056  
C4591001 1082 10821057  
C4591001 1082 10821058  
C4591001 1082 10821059  
C4591001 1082 10821060  
C4591001 1082 10821061  
C4591001 1082 10821063  
C4591001 1082 10821064  
C4591001 1082 10821065  
C4591001 1082 10821066  
C4591001 1082 10821067  
C4591001 1082 10821068  
C4591001 1082 10821069  
C4591001 1082 10821070  
C4591001 1082 10821071  
C4591001 1082 10821072  
C4591001 1082 10821073  
C4591001 1082 10821074  
C4591001 1082 10821075  
C4591001 1082 10821076  
C4591001 1082 10821077  
C4591001 1082 10821078  
C4591001 1082 10821079  
C4591001 1082 10821080  
C4591001 1082 10821081  
C4591001 1082 10821082  
C4591001 1082 10821083  
C4591001 1082 10821084  
C4591001 1082 10821085  
C4591001 1082 10821086  
C4591001 1082 10821087

C4591001 1082 10821088  
C4591001 1082 10821089  
C4591001 1082 10821090  
C4591001 1082 10821093  
C4591001 1082 10821094  
C4591001 1082 10821095  
C4591001 1082 10821096  
C4591001 1082 10821097  
C4591001 1082 10821098  
C4591001 1082 10821099  
C4591001 1082 10821100  
C4591001 1082 10821101  
C4591001 1082 10821102  
C4591001 1082 10821103  
C4591001 1082 10821104  
C4591001 1082 10821105  
C4591001 1082 10821106  
C4591001 1082 10821107  
C4591001 1082 10821108  
C4591001 1082 10821109  
C4591001 1083 10831001  
C4591001 1083 10831002  
C4591001 1083 10831003  
C4591001 1083 10831004  
C4591001 1083 10831005  
C4591001 1083 10831006  
C4591001 1083 10831007  
C4591001 1083 10831008  
C4591001 1083 10831009  
C4591001 1083 10831011  
C4591001 1083 10831012  
C4591001 1083 10831013  
C4591001 1083 10831014  
C4591001 1083 10831015  
C4591001 1083 10831016  
C4591001 1083 10831017  
C4591001 1083 10831018  
C4591001 1083 10831019  
C4591001 1083 10831020  
C4591001 1083 10831021  
C4591001 1083 10831022  
C4591001 1083 10831023  
C4591001 1083 10831024  
C4591001 1083 10831025  
C4591001 1083 10831026  
C4591001 1083 10831027  
C4591001 1083 10831029



C4591001 1083 10831031  
C4591001 1083 10831032  
C4591001 1083 10831033  
C4591001 1083 10831034  
C4591001 1083 10831036  
C4591001 1083 10831039  
C4591001 1083 10831040  
C4591001 1083 10831041  
C4591001 1083 10831042  
C4591001 1083 10831043  
C4591001 1083 10831044  
C4591001 1083 10831045  
C4591001 1083 10831046  
C4591001 1083 10831047  
C4591001 1083 10831050  
C4591001 1083 10831051  
C4591001 1083 10831052  
C4591001 1083 10831053  
C4591001 1083 10831054  
C4591001 1083 10831055  
C4591001 1083 10831056  
C4591001 1083 10831057  
C4591001 1083 10831059  
C4591001 1083 10831060  
C4591001 1083 10831061  
C4591001 1083 10831062  
C4591001 1083 10831064  
C4591001 1083 10831065  
C4591001 1083 10831066  
C4591001 1083 10831067  
C4591001 1083 10831068  
C4591001 1083 10831069  
C4591001 1083 10831070  
C4591001 1083 10831071  
C4591001 1083 10831072  
C4591001 1083 10831073  
C4591001 1083 10831074  
C4591001 1083 10831075  
C4591001 1083 10831076  
C4591001 1083 10831077  
C4591001 1083 10831078  
C4591001 1083 10831079  
C4591001 1083 10831080  
C4591001 1083 10831081  
C4591001 1083 10831082  
C4591001 1083 10831083  
C4591001 1083 10831084

C4591001 1083 10831085  
C4591001 1083 10831086  
C4591001 1083 10831089  
C4591001 1083 10831090  
C4591001 1083 10831091  
C4591001 1083 10831092  
C4591001 1083 10831093  
C4591001 1083 10831094  
C4591001 1083 10831095  
C4591001 1083 10831096  
C4591001 1083 10831097  
C4591001 1083 10831098  
C4591001 1083 10831099  
C4591001 1083 10831100  
C4591001 1083 10831101  
C4591001 1083 10831102  
C4591001 1083 10831103  
C4591001 1084 10841001  
C4591001 1084 10841002  
C4591001 1084 10841003  
C4591001 1084 10841004  
C4591001 1084 10841005  
C4591001 1084 10841006  
C4591001 1084 10841007  
C4591001 1084 10841008  
C4591001 1084 10841009  
C4591001 1084 10841010  
C4591001 1084 10841011  
C4591001 1084 10841012  
C4591001 1084 10841013  
C4591001 1084 10841014  
C4591001 1084 10841015  
C4591001 1084 10841016  
C4591001 1084 10841017  
C4591001 1084 10841018  
C4591001 1084 10841019  
C4591001 1084 10841020  
C4591001 1084 10841021  
C4591001 1084 10841022  
C4591001 1084 10841023  
C4591001 1084 10841024  
C4591001 1084 10841025  
C4591001 1084 10841026  
C4591001 1084 10841027  
C4591001 1084 10841028  
C4591001 1084 10841029  
C4591001 1084 10841030

C4591001 1084 10841031  
C4591001 1084 10841032  
C4591001 1084 10841033  
C4591001 1084 10841034  
C4591001 1084 10841035  
C4591001 1084 10841036  
C4591001 1084 10841037  
C4591001 1084 10841038  
C4591001 1084 10841039  
C4591001 1084 10841040  
C4591001 1084 10841041  
C4591001 1084 10841042  
C4591001 1084 10841043  
C4591001 1084 10841044  
C4591001 1084 10841045  
C4591001 1084 10841046  
C4591001 1084 10841047  
C4591001 1084 10841048  
C4591001 1084 10841049  
C4591001 1084 10841050  
C4591001 1084 10841051  
C4591001 1084 10841052  
C4591001 1084 10841053  
C4591001 1084 10841054  
C4591001 1084 10841055  
C4591001 1084 10841056  
C4591001 1084 10841057  
C4591001 1084 10841058  
C4591001 1084 10841059  
C4591001 1084 10841060  
C4591001 1084 10841061  
C4591001 1084 10841062  
C4591001 1084 10841063  
C4591001 1084 10841064  
C4591001 1084 10841065  
C4591001 1084 10841066  
C4591001 1084 10841067  
C4591001 1084 10841068  
C4591001 1084 10841069  
C4591001 1084 10841070  
C4591001 1084 10841071  
C4591001 1084 10841072  
C4591001 1084 10841073  
C4591001 1084 10841074  
C4591001 1084 10841075  
C4591001 1084 10841076  
C4591001 1084 10841077

C4591001 1084 10841078  
C4591001 1084 10841079  
C4591001 1084 10841080  
C4591001 1084 10841081  
C4591001 1084 10841082  
C4591001 1084 10841083  
C4591001 1084 10841084  
C4591001 1084 10841085  
C4591001 1084 10841087  
C4591001 1084 10841088  
C4591001 1084 10841089  
C4591001 1084 10841090  
C4591001 1084 10841091  
C4591001 1084 10841092  
C4591001 1084 10841093  
C4591001 1084 10841095  
C4591001 1084 10841096  
C4591001 1084 10841097  
C4591001 1084 10841098  
C4591001 1084 10841099  
C4591001 1084 10841100  
C4591001 1084 10841101  
C4591001 1084 10841102  
C4591001 1084 10841103  
C4591001 1084 10841104  
C4591001 1084 10841106  
C4591001 1084 10841107  
C4591001 1084 10841108  
C4591001 1084 10841109  
C4591001 1084 10841110  
C4591001 1084 10841111  
C4591001 1084 10841112  
C4591001 1084 10841113  
C4591001 1084 10841114  
C4591001 1084 10841115  
C4591001 1084 10841116  
C4591001 1084 10841117  
C4591001 1084 10841118  
C4591001 1084 10841119  
C4591001 1084 10841120  
C4591001 1084 10841121  
C4591001 1084 10841122  
C4591001 1084 10841123  
C4591001 1084 10841125  
C4591001 1084 10841126  
C4591001 1084 10841127  
C4591001 1084 10841129

C4591001 1084 10841130  
C4591001 1084 10841131  
C4591001 1084 10841132  
C4591001 1084 10841133  
C4591001 1084 10841134  
C4591001 1084 10841135  
C4591001 1084 10841136  
C4591001 1084 10841137  
C4591001 1084 10841138  
C4591001 1084 10841139  
C4591001 1084 10841140  
C4591001 1084 10841141  
C4591001 1084 10841142  
C4591001 1084 10841144  
C4591001 1084 10841145  
C4591001 1084 10841146  
C4591001 1084 10841147  
C4591001 1084 10841148  
C4591001 1084 10841149  
C4591001 1084 10841150  
C4591001 1084 10841151  
C4591001 1084 10841152  
C4591001 1084 10841153  
C4591001 1084 10841154  
C4591001 1084 10841155  
C4591001 1084 10841156  
C4591001 1084 10841157  
C4591001 1084 10841158  
C4591001 1084 10841159  
C4591001 1084 10841160  
C4591001 1084 10841161  
C4591001 1084 10841162  
C4591001 1084 10841163  
C4591001 1084 10841164  
C4591001 1084 10841165  
C4591001 1084 10841167  
C4591001 1084 10841168  
C4591001 1084 10841171  
C4591001 1084 10841172  
C4591001 1084 10841173  
C4591001 1084 10841175  
C4591001 1084 10841177  
C4591001 1084 10841178  
C4591001 1084 10841180  
C4591001 1084 10841181  
C4591001 1084 10841182  
C4591001 1084 10841183

C4591001 1084 10841184  
C4591001 1084 10841186  
C4591001 1085 10851001  
C4591001 1085 10851002  
C4591001 1085 10851003  
C4591001 1085 10851004  
C4591001 1085 10851005  
C4591001 1085 10851006  
C4591001 1085 10851007  
C4591001 1085 10851008  
C4591001 1085 10851009  
C4591001 1085 10851010  
C4591001 1085 10851011  
C4591001 1085 10851012  
C4591001 1085 10851013  
C4591001 1085 10851014  
C4591001 1085 10851015  
C4591001 1085 10851016  
C4591001 1085 10851017  
C4591001 1085 10851018  
C4591001 1085 10851019  
C4591001 1085 10851021  
C4591001 1085 10851022  
C4591001 1085 10851023  
C4591001 1085 10851024  
C4591001 1085 10851025  
C4591001 1085 10851026  
C4591001 1085 10851027  
C4591001 1085 10851028  
C4591001 1085 10851029  
C4591001 1085 10851031  
C4591001 1085 10851032  
C4591001 1085 10851033  
C4591001 1085 10851034  
C4591001 1085 10851035  
C4591001 1085 10851036  
C4591001 1085 10851037  
C4591001 1085 10851038  
C4591001 1085 10851039  
C4591001 1085 10851040  
C4591001 1085 10851041  
C4591001 1085 10851042  
C4591001 1085 10851043  
C4591001 1085 10851044  
C4591001 1085 10851045  
C4591001 1085 10851046  
C4591001 1085 10851047

C4591001 1085 10851048  
C4591001 1085 10851049  
C4591001 1085 10851050  
C4591001 1085 10851051  
C4591001 1085 10851052  
C4591001 1085 10851053  
C4591001 1085 10851054  
C4591001 1085 10851055  
C4591001 1085 10851056  
C4591001 1085 10851057  
C4591001 1085 10851058  
C4591001 1085 10851059  
C4591001 1085 10851060  
C4591001 1085 10851061  
C4591001 1085 10851062  
C4591001 1085 10851063  
C4591001 1085 10851064  
C4591001 1085 10851065  
C4591001 1085 10851066  
C4591001 1085 10851067  
C4591001 1085 10851068  
C4591001 1085 10851069  
C4591001 1085 10851070  
C4591001 1085 10851071  
C4591001 1085 10851073  
C4591001 1085 10851074  
C4591001 1085 10851075  
C4591001 1085 10851076  
C4591001 1085 10851077  
C4591001 1085 10851078  
C4591001 1085 10851079  
C4591001 1085 10851080  
C4591001 1085 10851081  
C4591001 1085 10851082  
C4591001 1085 10851083  
C4591001 1085 10851084  
C4591001 1085 10851085  
C4591001 1085 10851086  
C4591001 1085 10851087  
C4591001 1085 10851088  
C4591001 1085 10851089  
C4591001 1085 10851090  
C4591001 1085 10851091  
C4591001 1085 10851092  
C4591001 1085 10851093  
C4591001 1085 10851094  
C4591001 1085 10851095

C4591001 1085 10851096  
C4591001 1085 10851097  
C4591001 1085 10851098  
C4591001 1085 10851099  
C4591001 1087 10871001  
C4591001 1087 10871002  
C4591001 1087 10871003  
C4591001 1087 10871004  
C4591001 1087 10871005  
C4591001 1087 10871006  
C4591001 1087 10871007  
C4591001 1087 10871008  
C4591001 1087 10871009  
C4591001 1087 10871010  
C4591001 1087 10871011  
C4591001 1087 10871012  
C4591001 1087 10871013  
C4591001 1087 10871014  
C4591001 1087 10871015  
C4591001 1087 10871016  
C4591001 1087 10871017  
C4591001 1087 10871018  
C4591001 1087 10871019  
C4591001 1087 10871020  
C4591001 1087 10871021  
C4591001 1087 10871022  
C4591001 1087 10871023  
C4591001 1087 10871024  
C4591001 1087 10871025  
C4591001 1087 10871026  
C4591001 1087 10871027  
C4591001 1087 10871028  
C4591001 1087 10871029  
C4591001 1087 10871030  
C4591001 1087 10871031  
C4591001 1087 10871032  
C4591001 1087 10871033  
C4591001 1087 10871034  
C4591001 1087 10871035  
C4591001 1087 10871036  
C4591001 1087 10871037  
C4591001 1087 10871038  
C4591001 1087 10871039  
C4591001 1087 10871040  
C4591001 1087 10871041  
C4591001 1087 10871042  
C4591001 1087 10871043



C4591001 1087 10871044  
C4591001 1087 10871045  
C4591001 1087 10871046  
C4591001 1087 10871047  
C4591001 1087 10871048  
C4591001 1087 10871049  
C4591001 1087 10871050  
C4591001 1087 10871051  
C4591001 1087 10871052  
C4591001 1087 10871053  
C4591001 1087 10871054  
C4591001 1087 10871055  
C4591001 1087 10871056  
C4591001 1087 10871057  
C4591001 1087 10871058  
C4591001 1087 10871059  
C4591001 1087 10871060  
C4591001 1087 10871061  
C4591001 1087 10871062  
C4591001 1087 10871063  
C4591001 1087 10871064  
C4591001 1087 10871065  
C4591001 1087 10871066  
C4591001 1087 10871067  
C4591001 1087 10871068  
C4591001 1087 10871069  
C4591001 1087 10871070  
C4591001 1087 10871071  
C4591001 1087 10871072  
C4591001 1087 10871073  
C4591001 1087 10871074  
C4591001 1087 10871075  
C4591001 1087 10871076  
C4591001 1087 10871077  
C4591001 1087 10871078  
C4591001 1087 10871079  
C4591001 1087 10871080  
C4591001 1088 10881001  
C4591001 1088 10881002  
C4591001 1088 10881003  
C4591001 1088 10881004  
C4591001 1088 10881005  
C4591001 1088 10881006  
C4591001 1088 10881007  
C4591001 1088 10881008  
C4591001 1088 10881009  
C4591001 1088 10881010

C4591001 1088 10881011  
C4591001 1088 10881012  
C4591001 1088 10881013  
C4591001 1088 10881014  
C4591001 1088 10881015  
C4591001 1088 10881016  
C4591001 1088 10881017  
C4591001 1088 10881018  
C4591001 1088 10881019  
C4591001 1088 10881020  
C4591001 1088 10881021  
C4591001 1088 10881022  
C4591001 1088 10881023  
C4591001 1088 10881024  
C4591001 1088 10881025  
C4591001 1088 10881026  
C4591001 1088 10881027  
C4591001 1088 10881028  
C4591001 1088 10881029  
C4591001 1088 10881032  
C4591001 1088 10881034  
C4591001 1088 10881035  
C4591001 1088 10881036  
C4591001 1088 10881037  
C4591001 1088 10881038  
C4591001 1088 10881039  
C4591001 1088 10881040  
C4591001 1088 10881128  
C4591001 1089 10891001  
C4591001 1089 10891002  
C4591001 1089 10891003  
C4591001 1089 10891004  
C4591001 1089 10891005  
C4591001 1089 10891006  
C4591001 1089 10891007  
C4591001 1089 10891008  
C4591001 1089 10891009  
C4591001 1089 10891011  
C4591001 1089 10891012  
C4591001 1089 10891013  
C4591001 1089 10891014  
C4591001 1089 10891015  
C4591001 1089 10891016  
C4591001 1089 10891017  
C4591001 1089 10891018  
C4591001 1089 10891019  
C4591001 1089 10891020

C4591001 1089 10891021  
C4591001 1089 10891022  
C4591001 1089 10891023  
C4591001 1089 10891024  
C4591001 1089 10891025  
C4591001 1089 10891026  
C4591001 1089 10891027  
C4591001 1089 10891028  
C4591001 1089 10891029  
C4591001 1089 10891030  
C4591001 1089 10891031  
C4591001 1089 10891032  
C4591001 1089 10891033  
C4591001 1089 10891034  
C4591001 1089 10891035  
C4591001 1089 10891037  
C4591001 1089 10891038  
C4591001 1089 10891039  
C4591001 1089 10891042  
C4591001 1089 10891043  
C4591001 1089 10891044  
C4591001 1089 10891045  
C4591001 1089 10891046  
C4591001 1089 10891047  
C4591001 1089 10891048  
C4591001 1089 10891049  
C4591001 1089 10891050  
C4591001 1089 10891051  
C4591001 1089 10891052  
C4591001 1089 10891053  
C4591001 1089 10891054  
C4591001 1089 10891055  
C4591001 1089 10891056  
C4591001 1089 10891057  
C4591001 1089 10891058  
C4591001 1089 10891059  
C4591001 1089 10891060  
C4591001 1089 10891061  
C4591001 1089 10891062  
C4591001 1089 10891063  
C4591001 1089 10891064  
C4591001 1089 10891065  
C4591001 1089 10891066  
C4591001 1089 10891067  
C4591001 1089 10891068  
C4591001 1089 10891069  
C4591001 1089 10891070

C4591001 1089 10891071  
C4591001 1089 10891072  
C4591001 1089 10891073  
C4591001 1089 10891074  
C4591001 1089 10891075  
C4591001 1089 10891076  
C4591001 1089 10891077  
C4591001 1089 10891078  
C4591001 1089 10891079  
C4591001 1089 10891080  
C4591001 1089 10891081  
C4591001 1089 10891082  
C4591001 1089 10891083  
C4591001 1089 10891084  
C4591001 1089 10891085  
C4591001 1089 10891086  
C4591001 1089 10891087  
C4591001 1089 10891088  
C4591001 1089 10891089  
C4591001 1089 10891090  
C4591001 1089 10891091  
C4591001 1089 10891092  
C4591001 1089 10891093  
C4591001 1089 10891094  
C4591001 1089 10891095  
C4591001 1089 10891096  
C4591001 1089 10891098  
C4591001 1089 10891099  
C4591001 1089 10891100  
C4591001 1089 10891101  
C4591001 1089 10891102  
C4591001 1089 10891103  
C4591001 1089 10891104  
C4591001 1089 10891105  
C4591001 1089 10891106  
C4591001 1089 10891107  
C4591001 1089 10891108  
C4591001 1089 10891109  
C4591001 1089 10891110  
C4591001 1089 10891111  
C4591001 1089 10891112  
C4591001 1089 10891113  
C4591001 1089 10891114  
C4591001 1089 10891115  
C4591001 1089 10891116  
C4591001 1089 10891117  
C4591001 1089 10891118

C4591001 1089 10891119  
C4591001 1089 10891120  
C4591001 1089 10891121  
C4591001 1089 10891122  
C4591001 1089 10891123  
C4591001 1089 10891124  
C4591001 1089 10891125  
C4591001 1089 10891126  
C4591001 1089 10891127  
C4591001 1089 10891128  
C4591001 1089 10891130  
C4591001 1090 10901001  
C4591001 1090 10901002  
C4591001 1090 10901003  
C4591001 1090 10901004  
C4591001 1090 10901005  
C4591001 1090 10901006  
C4591001 1090 10901007  
C4591001 1090 10901008  
C4591001 1090 10901009  
C4591001 1090 10901010  
C4591001 1090 10901011  
C4591001 1090 10901012  
C4591001 1090 10901013  
C4591001 1090 10901014  
C4591001 1090 10901015  
C4591001 1090 10901016  
C4591001 1090 10901017  
C4591001 1090 10901018  
C4591001 1090 10901019  
C4591001 1090 10901020  
C4591001 1090 10901021  
C4591001 1090 10901022  
C4591001 1090 10901023  
C4591001 1090 10901024  
C4591001 1090 10901026  
C4591001 1090 10901027  
C4591001 1090 10901029  
C4591001 1090 10901030  
C4591001 1090 10901031  
C4591001 1090 10901032  
C4591001 1090 10901033  
C4591001 1090 10901034  
C4591001 1090 10901035  
C4591001 1090 10901036  
C4591001 1090 10901037  
C4591001 1090 10901038

C4591001 1090 10901039  
C4591001 1090 10901042  
C4591001 1090 10901043  
C4591001 1090 10901044  
C4591001 1090 10901045  
C4591001 1090 10901046  
C4591001 1090 10901047  
C4591001 1090 10901048  
C4591001 1090 10901049  
C4591001 1090 10901050  
C4591001 1090 10901051  
C4591001 1090 10901052  
C4591001 1090 10901056  
C4591001 1090 10901057  
C4591001 1090 10901058  
C4591001 1090 10901059  
C4591001 1090 10901060  
C4591001 1090 10901061  
C4591001 1090 10901062  
C4591001 1090 10901063  
C4591001 1090 10901064  
C4591001 1090 10901065  
C4591001 1090 10901066  
C4591001 1090 10901067  
C4591001 1090 10901068  
C4591001 1090 10901069  
C4591001 1090 10901070  
C4591001 1090 10901071  
C4591001 1090 10901072  
C4591001 1090 10901073  
C4591001 1090 10901074  
C4591001 1090 10901075  
C4591001 1090 10901076  
C4591001 1090 10901077  
C4591001 1090 10901078  
C4591001 1090 10901079  
C4591001 1090 10901080  
C4591001 1090 10901081  
C4591001 1090 10901082  
C4591001 1090 10901083  
C4591001 1090 10901086  
C4591001 1090 10901087  
C4591001 1090 10901088  
C4591001 1090 10901089  
C4591001 1090 10901090  
C4591001 1090 10901091  
C4591001 1090 10901092

C4591001 1090 10901094  
C4591001 1090 10901095  
C4591001 1090 10901096  
C4591001 1090 10901097  
C4591001 1090 10901098  
C4591001 1090 10901099  
C4591001 1090 10901100  
C4591001 1090 10901101  
C4591001 1090 10901102  
C4591001 1090 10901103  
C4591001 1090 10901104  
C4591001 1090 10901105  
C4591001 1090 10901106  
C4591001 1090 10901109  
C4591001 1090 10901110  
C4591001 1090 10901111  
C4591001 1090 10901112  
C4591001 1090 10901113  
C4591001 1090 10901114  
C4591001 1090 10901115  
C4591001 1090 10901116  
C4591001 1090 10901117  
C4591001 1090 10901118  
C4591001 1090 10901119  
C4591001 1090 10901121  
C4591001 1090 10901122  
C4591001 1090 10901123  
C4591001 1090 10901124  
C4591001 1090 10901125  
C4591001 1090 10901126  
C4591001 1090 10901127  
C4591001 1090 10901129  
C4591001 1090 10901130  
C4591001 1090 10901131  
C4591001 1090 10901132  
C4591001 1090 10901133  
C4591001 1090 10901134  
C4591001 1090 10901135  
C4591001 1090 10901136  
C4591001 1090 10901137  
C4591001 1090 10901138  
C4591001 1090 10901139  
C4591001 1090 10901140  
C4591001 1090 10901141  
C4591001 1090 10901142  
C4591001 1090 10901143  
C4591001 1090 10901144

C4591001 1090 10901145  
C4591001 1090 10901146  
C4591001 1090 10901147  
C4591001 1090 10901148  
C4591001 1090 10901149  
C4591001 1090 10901150  
C4591001 1090 10901151  
C4591001 1090 10901152  
C4591001 1090 10901153  
C4591001 1090 10901154  
C4591001 1090 10901155  
C4591001 1090 10901156  
C4591001 1090 10901157  
C4591001 1090 10901158  
C4591001 1090 10901159  
C4591001 1090 10901160  
C4591001 1090 10901161  
C4591001 1090 10901162  
C4591001 1090 10901163  
C4591001 1090 10901164  
C4591001 1090 10901165  
C4591001 1090 10901166  
C4591001 1090 10901167  
C4591001 1090 10901168  
C4591001 1090 10901169  
C4591001 1090 10901170  
C4591001 1090 10901171  
C4591001 1090 10901172  
C4591001 1090 10901173  
C4591001 1090 10901174  
C4591001 1090 10901175  
C4591001 1090 10901176  
C4591001 1090 10901177  
C4591001 1090 10901178  
C4591001 1090 10901179  
C4591001 1090 10901180  
C4591001 1090 10901181  
C4591001 1090 10901182  
C4591001 1090 10901183  
C4591001 1090 10901184  
C4591001 1090 10901185  
C4591001 1090 10901188  
C4591001 1090 10901189  
C4591001 1090 10901190  
C4591001 1090 10901191  
C4591001 1090 10901192  
C4591001 1090 10901193



C4591001 1090 10901194  
C4591001 1090 10901195  
C4591001 1090 10901197  
C4591001 1090 10901200  
C4591001 1090 10901201  
C4591001 1090 10901237  
C4591001 1090 10901245  
C4591001 1091 10911001  
C4591001 1091 10911002  
C4591001 1091 10911003  
C4591001 1091 10911004  
C4591001 1091 10911005  
C4591001 1091 10911006  
C4591001 1091 10911007  
C4591001 1091 10911008  
C4591001 1091 10911010  
C4591001 1091 10911011  
C4591001 1091 10911012  
C4591001 1091 10911013  
C4591001 1091 10911014  
C4591001 1091 10911015  
C4591001 1091 10911017  
C4591001 1091 10911018  
C4591001 1091 10911019  
C4591001 1091 10911020  
C4591001 1091 10911021  
C4591001 1091 10911022  
C4591001 1091 10911023  
C4591001 1091 10911024  
C4591001 1091 10911025  
C4591001 1091 10911027  
C4591001 1091 10911028  
C4591001 1091 10911029  
C4591001 1091 10911030  
C4591001 1091 10911031  
C4591001 1091 10911032  
C4591001 1091 10911033  
C4591001 1091 10911034  
C4591001 1091 10911035  
C4591001 1091 10911036  
C4591001 1091 10911037  
C4591001 1091 10911038  
C4591001 1091 10911039  
C4591001 1091 10911040  
C4591001 1091 10911041  
C4591001 1091 10911042  
C4591001 1091 10911043

C4591001 1091 10911044  
C4591001 1091 10911045  
C4591001 1091 10911046  
C4591001 1091 10911047  
C4591001 1091 10911048  
C4591001 1091 10911049  
C4591001 1091 10911050  
C4591001 1091 10911051  
C4591001 1091 10911052  
C4591001 1091 10911053  
C4591001 1091 10911054  
C4591001 1091 10911055  
C4591001 1091 10911057  
C4591001 1091 10911058  
C4591001 1091 10911059  
C4591001 1091 10911060  
C4591001 1091 10911061  
C4591001 1091 10911062  
C4591001 1091 10911063  
C4591001 1091 10911064  
C4591001 1091 10911065  
C4591001 1091 10911066  
C4591001 1091 10911067  
C4591001 1091 10911068  
C4591001 1091 10911069  
C4591001 1091 10911070  
C4591001 1091 10911071  
C4591001 1091 10911072  
C4591001 1091 10911073  
C4591001 1091 10911074  
C4591001 1091 10911075  
C4591001 1091 10911076  
C4591001 1091 10911077  
C4591001 1091 10911078  
C4591001 1091 10911079  
C4591001 1091 10911080  
C4591001 1091 10911081  
C4591001 1091 10911082  
C4591001 1091 10911083  
C4591001 1091 10911084  
C4591001 1091 10911085  
C4591001 1091 10911087  
C4591001 1091 10911088  
C4591001 1091 10911090  
C4591001 1091 10911091  
C4591001 1091 10911093  
C4591001 1091 10911094

C4591001 1091 10911095  
C4591001 1091 10911096  
C4591001 1091 10911097  
C4591001 1091 10911098  
C4591001 1091 10911099  
C4591001 1091 10911100  
C4591001 1091 10911101  
C4591001 1091 10911102  
C4591001 1091 10911103  
C4591001 1091 10911104  
C4591001 1091 10911105  
C4591001 1091 10911106  
C4591001 1091 10911107  
C4591001 1091 10911108  
C4591001 1091 10911109  
C4591001 1091 10911110  
C4591001 1091 10911111  
C4591001 1091 10911112  
C4591001 1091 10911113  
C4591001 1091 10911114  
C4591001 1091 10911116  
C4591001 1091 10911117  
C4591001 1091 10911118  
C4591001 1091 10911119  
C4591001 1091 10911120  
C4591001 1091 10911121  
C4591001 1091 10911122  
C4591001 1093 10931001  
C4591001 1093 10931002  
C4591001 1093 10931003  
C4591001 1093 10931006  
C4591001 1093 10931007  
C4591001 1094 10941001  
C4591001 1094 10941002  
C4591001 1094 10941003  
C4591001 1094 10941004  
C4591001 1094 10941005  
C4591001 1094 10941006  
C4591001 1094 10941007  
C4591001 1094 10941008  
C4591001 1094 10941009  
C4591001 1094 10941010  
C4591001 1094 10941011  
C4591001 1094 10941012  
C4591001 1094 10941013  
C4591001 1094 10941014  
C4591001 1094 10941015

C4591001 1094 10941016  
C4591001 1094 10941017  
C4591001 1095 10951001  
C4591001 1095 10951002  
C4591001 1095 10951003  
C4591001 1095 10951004  
C4591001 1095 10951005  
C4591001 1095 10951006  
C4591001 1095 10951007  
C4591001 1095 10951008  
C4591001 1095 10951009  
C4591001 1095 10951010  
C4591001 1095 10951011  
C4591001 1095 10951012  
C4591001 1095 10951013  
C4591001 1095 10951014  
C4591001 1095 10951015  
C4591001 1095 10951016  
C4591001 1095 10951017  
C4591001 1095 10951018  
C4591001 1095 10951019  
C4591001 1095 10951020  
C4591001 1095 10951021  
C4591001 1095 10951022  
C4591001 1095 10951023  
C4591001 1095 10951024  
C4591001 1095 10951025  
C4591001 1095 10951026  
C4591001 1095 10951027  
C4591001 1095 10951028  
C4591001 1095 10951029  
C4591001 1095 10951030  
C4591001 1095 10951031  
C4591001 1095 10951032  
C4591001 1095 10951033  
C4591001 1095 10951034  
C4591001 1095 10951035  
C4591001 1095 10951036  
C4591001 1095 10951037  
C4591001 1095 10951038  
C4591001 1095 10951039  
C4591001 1095 10951040  
C4591001 1095 10951042  
C4591001 1095 10951043  
C4591001 1095 10951044  
C4591001 1095 10951045  
C4591001 1095 10951046

C4591001 1095 10951047  
C4591001 1095 10951048  
C4591001 1095 10951049  
C4591001 1095 10951050  
C4591001 1095 10951051  
C4591001 1095 10951052  
C4591001 1095 10951053  
C4591001 1095 10951054  
C4591001 1095 10951055  
C4591001 1095 10951056  
C4591001 1095 10951057  
C4591001 1095 10951058  
C4591001 1095 10951059  
C4591001 1095 10951060  
C4591001 1095 10951061  
C4591001 1095 10951062  
C4591001 1095 10951065  
C4591001 1095 10951066  
C4591001 1095 10951067  
C4591001 1095 10951068  
C4591001 1095 10951069  
C4591001 1095 10951070  
C4591001 1095 10951071  
C4591001 1095 10951072  
C4591001 1095 10951073  
C4591001 1095 10951074  
C4591001 1095 10951075  
C4591001 1095 10951076  
C4591001 1095 10951077  
C4591001 1095 10951078  
C4591001 1095 10951079  
C4591001 1095 10951080  
C4591001 1095 10951081  
C4591001 1095 10951082  
C4591001 1095 10951083  
C4591001 1095 10951084  
C4591001 1095 10951085  
C4591001 1095 10951086  
C4591001 1095 10951087  
C4591001 1095 10951088  
C4591001 1095 10951089  
C4591001 1095 10951090  
C4591001 1095 10951091  
C4591001 1095 10951092  
C4591001 1095 10951093  
C4591001 1095 10951094  
C4591001 1095 10951095

C4591001 1095 10951096  
C4591001 1095 10951097  
C4591001 1095 10951098  
C4591001 1095 10951099  
C4591001 1095 10951100  
C4591001 1095 10951101  
C4591001 1095 10951102  
C4591001 1095 10951103  
C4591001 1095 10951104  
C4591001 1095 10951105  
C4591001 1095 10951106  
C4591001 1095 10951107  
C4591001 1095 10951108  
C4591001 1096 10961001  
C4591001 1096 10961002  
C4591001 1096 10961003  
C4591001 1096 10961004  
C4591001 1096 10961005  
C4591001 1096 10961006  
C4591001 1096 10961007  
C4591001 1096 10961008  
C4591001 1096 10961010  
C4591001 1096 10961011  
C4591001 1096 10961012  
C4591001 1096 10961013  
C4591001 1096 10961014  
C4591001 1096 10961015  
C4591001 1096 10961016  
C4591001 1096 10961017  
C4591001 1096 10961018  
C4591001 1096 10961021  
C4591001 1096 10961022  
C4591001 1096 10961023  
C4591001 1096 10961024  
C4591001 1096 10961025  
C4591001 1096 10961028  
C4591001 1096 10961029  
C4591001 1096 10961030  
C4591001 1107 11071001  
C4591001 1107 11071003  
C4591001 1107 11071004  
C4591001 1107 11071005  
C4591001 1107 11071006  
C4591001 1107 11071007  
C4591001 1107 11071008  
C4591001 1107 11071009  
C4591001 1107 11071010

C4591001 1107 11071011  
C4591001 1107 11071012  
C4591001 1107 11071013  
C4591001 1107 11071014  
C4591001 1107 11071015  
C4591001 1107 11071016  
C4591001 1107 11071018  
C4591001 1107 11071019  
C4591001 1107 11071020  
C4591001 1107 11071021  
C4591001 1107 11071022  
C4591001 1107 11071023  
C4591001 1107 11071024  
C4591001 1107 11071025  
C4591001 1107 11071026  
C4591001 1107 11071027  
C4591001 1107 11071028  
C4591001 1107 11071029  
C4591001 1107 11071030  
C4591001 1107 11071031  
C4591001 1107 11071032  
C4591001 1107 11071033  
C4591001 1107 11071034  
C4591001 1107 11071035  
C4591001 1107 11071036  
C4591001 1107 11071037  
C4591001 1107 11071038  
C4591001 1107 11071039  
C4591001 1107 11071040  
C4591001 1107 11071041  
C4591001 1107 11071042  
C4591001 1107 11071043  
C4591001 1107 11071044  
C4591001 1107 11071045  
C4591001 1107 11071046  
C4591001 1107 11071047  
C4591001 1107 11071048  
C4591001 1107 11071049  
C4591001 1107 11071050  
C4591001 1107 11071052  
C4591001 1107 11071053  
C4591001 1107 11071054  
C4591001 1107 11071055  
C4591001 1107 11071056  
C4591001 1107 11071057  
C4591001 1107 11071059  
C4591001 1107 11071060

C4591001 1107 11071061  
C4591001 1107 11071062  
C4591001 1107 11071063  
C4591001 1107 11071064  
C4591001 1107 11071065  
C4591001 1107 11071067  
C4591001 1107 11071068  
C4591001 1107 11071069  
C4591001 1107 11071070  
C4591001 1107 11071071  
C4591001 1107 11071072  
C4591001 1107 11071073  
C4591001 1107 11071074  
C4591001 1107 11071075  
C4591001 1107 11071076  
C4591001 1107 11071077  
C4591001 1107 11071078  
C4591001 1107 11071079  
C4591001 1107 11071080  
C4591001 1107 11071082  
C4591001 1107 11071083  
C4591001 1107 11071084  
C4591001 1107 11071085  
C4591001 1107 11071086  
C4591001 1107 11071087  
C4591001 1107 11071089  
C4591001 1107 11071090  
C4591001 1107 11071091  
C4591001 1107 11071092  
C4591001 1107 11071093  
C4591001 1107 11071094  
C4591001 1107 11071096  
C4591001 1107 11071097  
C4591001 1107 11071098  
C4591001 1107 11071099  
C4591001 1107 11071102  
C4591001 1107 11071103  
C4591001 1107 11071104  
C4591001 1107 11071105  
C4591001 1107 11071106  
C4591001 1107 11071107  
C4591001 1107 11071108  
C4591001 1107 11071109  
C4591001 1107 11071110  
C4591001 1107 11071111  
C4591001 1107 11071112  
C4591001 1107 11071113



C4591001 1109 11091001  
C4591001 1109 11091002  
C4591001 1109 11091003  
C4591001 1109 11091004  
C4591001 1109 11091005  
C4591001 1109 11091006  
C4591001 1109 11091007  
C4591001 1109 11091008  
C4591001 1109 11091009  
C4591001 1109 11091010  
C4591001 1109 11091011  
C4591001 1109 11091012  
C4591001 1109 11091013  
C4591001 1109 11091014  
C4591001 1109 11091015  
C4591001 1109 11091016  
C4591001 1109 11091017  
C4591001 1109 11091018  
C4591001 1109 11091019  
C4591001 1109 11091020  
C4591001 1109 11091021  
C4591001 1109 11091022  
C4591001 1109 11091023  
C4591001 1109 11091024  
C4591001 1109 11091025  
C4591001 1109 11091026  
C4591001 1109 11091027  
C4591001 1109 11091028  
C4591001 1109 11091029  
C4591001 1109 11091030  
C4591001 1109 11091031  
C4591001 1109 11091032  
C4591001 1109 11091033  
C4591001 1109 11091034  
C4591001 1109 11091035  
C4591001 1109 11091036  
C4591001 1109 11091037  
C4591001 1109 11091038  
C4591001 1109 11091039  
C4591001 1109 11091040  
C4591001 1109 11091041  
C4591001 1109 11091042  
C4591001 1109 11091043  
C4591001 1109 11091044  
C4591001 1109 11091045  
C4591001 1109 11091046  
C4591001 1109 11091047

C4591001 1109 11091048  
C4591001 1109 11091049  
C4591001 1109 11091050  
C4591001 1109 11091051  
C4591001 1109 11091052  
C4591001 1109 11091053  
C4591001 1109 11091054  
C4591001 1109 11091055  
C4591001 1109 11091056  
C4591001 1109 11091057  
C4591001 1109 11091058  
C4591001 1109 11091059  
C4591001 1109 11091060  
C4591001 1109 11091061  
C4591001 1109 11091062  
C4591001 1109 11091063  
C4591001 1109 11091064  
C4591001 1109 11091065  
C4591001 1109 11091066  
C4591001 1109 11091067  
C4591001 1109 11091068  
C4591001 1109 11091069  
C4591001 1109 11091070  
C4591001 1109 11091071  
C4591001 1109 11091072  
C4591001 1109 11091073  
C4591001 1109 11091074  
C4591001 1109 11091075  
C4591001 1109 11091076  
C4591001 1109 11091077  
C4591001 1109 11091078  
C4591001 1109 11091079  
C4591001 1109 11091080  
C4591001 1109 11091081  
C4591001 1109 11091082  
C4591001 1109 11091083  
C4591001 1109 11091084  
C4591001 1109 11091085  
C4591001 1109 11091086  
C4591001 1109 11091087  
C4591001 1109 11091088  
C4591001 1109 11091089  
C4591001 1109 11091090  
C4591001 1109 11091091  
C4591001 1109 11091092  
C4591001 1109 11091093  
C4591001 1109 11091094

C4591001 1109 11091095  
C4591001 1109 11091096  
C4591001 1109 11091097  
C4591001 1109 11091098  
C4591001 1109 11091099  
C4591001 1109 11091100  
C4591001 1109 11091101  
C4591001 1109 11091102  
C4591001 1109 11091104  
C4591001 1109 11091105  
C4591001 1109 11091106  
C4591001 1109 11091107  
C4591001 1109 11091108  
C4591001 1109 11091109  
C4591001 1109 11091110  
C4591001 1109 11091111  
C4591001 1109 11091112  
C4591001 1109 11091113  
C4591001 1109 11091114  
C4591001 1109 11091115  
C4591001 1109 11091116  
C4591001 1109 11091117  
C4591001 1109 11091118  
C4591001 1109 11091119  
C4591001 1109 11091120  
C4591001 1109 11091121  
C4591001 1109 11091122  
C4591001 1109 11091123  
C4591001 1109 11091124  
C4591001 1109 11091125  
C4591001 1109 11091126  
C4591001 1109 11091127  
C4591001 1109 11091128  
C4591001 1109 11091130  
C4591001 1109 11091131  
C4591001 1109 11091132  
C4591001 1109 11091133  
C4591001 1109 11091134  
C4591001 1109 11091135  
C4591001 1109 11091136  
C4591001 1109 11091137  
C4591001 1109 11091138  
C4591001 1109 11091139  
C4591001 1109 11091140  
C4591001 1109 11091141  
C4591001 1109 11091142  
C4591001 1109 11091143

C4591001 1109 11091144  
C4591001 1109 11091145  
C4591001 1109 11091146  
C4591001 1109 11091147  
C4591001 1109 11091148  
C4591001 1109 11091149  
C4591001 1109 11091150  
C4591001 1109 11091151  
C4591001 1109 11091152  
C4591001 1109 11091153  
C4591001 1109 11091154  
C4591001 1109 11091155  
C4591001 1109 11091156  
C4591001 1109 11091157  
C4591001 1109 11091158  
C4591001 1109 11091159  
C4591001 1109 11091160  
C4591001 1109 11091161  
C4591001 1109 11091162  
C4591001 1109 11091163  
C4591001 1109 11091164  
C4591001 1109 11091165  
C4591001 1109 11091166  
C4591001 1109 11091167  
C4591001 1109 11091168  
C4591001 1109 11091169  
C4591001 1109 11091170  
C4591001 1109 11091171  
C4591001 1109 11091172  
C4591001 1109 11091173  
C4591001 1109 11091174  
C4591001 1109 11091175  
C4591001 1109 11091176  
C4591001 1109 11091177  
C4591001 1109 11091178  
C4591001 1109 11091179  
C4591001 1109 11091180  
C4591001 1109 11091181  
C4591001 1109 11091182  
C4591001 1109 11091183  
C4591001 1109 11091184  
C4591001 1109 11091185  
C4591001 1109 11091186  
C4591001 1109 11091187  
C4591001 1109 11091188  
C4591001 1109 11091189  
C4591001 1109 11091190

C4591001 1109 11091191  
C4591001 1109 11091192  
C4591001 1109 11091193  
C4591001 1109 11091194  
C4591001 1109 11091195  
C4591001 1109 11091196  
C4591001 1109 11091197  
C4591001 1109 11091198  
C4591001 1109 11091199  
C4591001 1109 11091200  
C4591001 1109 11091201  
C4591001 1109 11091202  
C4591001 1109 11091203  
C4591001 1109 11091204  
C4591001 1109 11091205  
C4591001 1109 11091206  
C4591001 1109 11091207  
C4591001 1109 11091208  
C4591001 1109 11091209  
C4591001 1109 11091210  
C4591001 1109 11091211  
C4591001 1109 11091212  
C4591001 1109 11091213  
C4591001 1109 11091214  
C4591001 1109 11091215  
C4591001 1109 11091216  
C4591001 1109 11091217  
C4591001 1109 11091218  
C4591001 1109 11091219  
C4591001 1109 11091220  
C4591001 1109 11091221  
C4591001 1109 11091222  
C4591001 1109 11091223  
C4591001 1109 11091224  
C4591001 1109 11091225  
C4591001 1109 11091227  
C4591001 1109 11091228  
C4591001 1109 11091230  
C4591001 1109 11091231  
C4591001 1109 11091232  
C4591001 1109 11091233  
C4591001 1109 11091235  
C4591001 1109 11091237  
C4591001 1109 11091238  
C4591001 1109 11091239  
C4591001 1109 11091260  
C4591001 1109 11091266

C4591001 1110 11101001  
C4591001 1110 11101002  
C4591001 1110 11101003  
C4591001 1110 11101004  
C4591001 1110 11101005  
C4591001 1110 11101006  
C4591001 1110 11101007  
C4591001 1110 11101008  
C4591001 1110 11101009  
C4591001 1110 11101010  
C4591001 1110 11101011  
C4591001 1110 11101012  
C4591001 1110 11101013  
C4591001 1110 11101014  
C4591001 1110 11101015  
C4591001 1110 11101016  
C4591001 1110 11101017  
C4591001 1110 11101018  
C4591001 1110 11101019  
C4591001 1110 11101020  
C4591001 1110 11101021  
C4591001 1110 11101022  
C4591001 1110 11101023  
C4591001 1110 11101024  
C4591001 1110 11101025  
C4591001 1110 11101026  
C4591001 1110 11101027  
C4591001 1110 11101028  
C4591001 1110 11101029  
C4591001 1110 11101030  
C4591001 1110 11101031  
C4591001 1110 11101032  
C4591001 1110 11101033  
C4591001 1110 11101034  
C4591001 1110 11101035  
C4591001 1110 11101036  
C4591001 1110 11101037  
C4591001 1110 11101038  
C4591001 1110 11101039  
C4591001 1110 11101040  
C4591001 1110 11101041  
C4591001 1110 11101042  
C4591001 1110 11101043  
C4591001 1110 11101044  
C4591001 1110 11101045  
C4591001 1110 11101046  
C4591001 1110 11101047

C4591001 1110 11101048  
C4591001 1110 11101049  
C4591001 1110 11101050  
C4591001 1110 11101051  
C4591001 1110 11101052  
C4591001 1110 11101053  
C4591001 1110 11101054  
C4591001 1110 11101055  
C4591001 1110 11101056  
C4591001 1110 11101057  
C4591001 1110 11101058  
C4591001 1110 11101059  
C4591001 1110 11101060  
C4591001 1110 11101061  
C4591001 1110 11101062  
C4591001 1110 11101063  
C4591001 1110 11101064  
C4591001 1110 11101065  
C4591001 1110 11101066  
C4591001 1110 11101067  
C4591001 1110 11101068  
C4591001 1110 11101069  
C4591001 1110 11101070  
C4591001 1110 11101071  
C4591001 1110 11101072  
C4591001 1110 11101073  
C4591001 1110 11101074  
C4591001 1110 11101075  
C4591001 1110 11101076  
C4591001 1110 11101077  
C4591001 1110 11101078  
C4591001 1110 11101079  
C4591001 1110 11101080  
C4591001 1110 11101081  
C4591001 1110 11101082  
C4591001 1110 11101083  
C4591001 1110 11101084  
C4591001 1110 11101085  
C4591001 1110 11101086  
C4591001 1110 11101087  
C4591001 1110 11101088  
C4591001 1110 11101089  
C4591001 1110 11101090  
C4591001 1110 11101091  
C4591001 1110 11101092  
C4591001 1110 11101093  
C4591001 1110 11101095

C4591001 1111 11111001  
C4591001 1111 11111002  
C4591001 1111 11111003  
C4591001 1111 11111004  
C4591001 1111 11111005  
C4591001 1111 11111006  
C4591001 1111 11111007  
C4591001 1111 11111008  
C4591001 1111 11111009  
C4591001 1111 11111010  
C4591001 1111 11111011  
C4591001 1111 11111012  
C4591001 1111 11111013  
C4591001 1111 11111014  
C4591001 1111 11111015  
C4591001 1111 11111016  
C4591001 1111 11111017  
C4591001 1111 11111018  
C4591001 1111 11111019  
C4591001 1111 11111020  
C4591001 1111 11111021  
C4591001 1111 11111022  
C4591001 1111 11111023  
C4591001 1111 11111024  
C4591001 1111 11111025  
C4591001 1111 11111026  
C4591001 1111 11111027  
C4591001 1111 11111028  
C4591001 1111 11111029  
C4591001 1111 11111030  
C4591001 1111 11111031  
C4591001 1111 11111032  
C4591001 1111 11111033  
C4591001 1111 11111034  
C4591001 1111 11111035  
C4591001 1111 11111036  
C4591001 1111 11111037  
C4591001 1111 11111038  
C4591001 1111 11111039  
C4591001 1111 11111040  
C4591001 1111 11111041  
C4591001 1111 11111042  
C4591001 1111 11111043  
C4591001 1111 11111044  
C4591001 1111 11111045  
C4591001 1111 11111046  
C4591001 1111 11111047



C4591001 1111 11111048  
C4591001 1111 11111049  
C4591001 1111 11111050  
C4591001 1111 11111051  
C4591001 1111 11111052  
C4591001 1111 11111053  
C4591001 1111 11111054  
C4591001 1111 11111055  
C4591001 1111 11111056  
C4591001 1111 11111057  
C4591001 1111 11111058  
C4591001 1111 11111059  
C4591001 1111 11111060  
C4591001 1111 11111061  
C4591001 1111 11111062  
C4591001 1111 11111063  
C4591001 1111 11111064  
C4591001 1111 11111065  
C4591001 1111 11111066  
C4591001 1111 11111067  
C4591001 1111 11111068  
C4591001 1111 11111069  
C4591001 1111 11111070  
C4591001 1111 11111071  
C4591001 1111 11111072  
C4591001 1111 11111073  
C4591001 1111 11111074  
C4591001 1111 11111075  
C4591001 1111 11111076  
C4591001 1111 11111077  
C4591001 1111 11111078  
C4591001 1111 11111079  
C4591001 1111 11111080  
C4591001 1111 11111081  
C4591001 1111 11111082  
C4591001 1111 11111083  
C4591001 1111 11111084  
C4591001 1111 11111085  
C4591001 1111 11111086  
C4591001 1111 11111087  
C4591001 1111 11111088  
C4591001 1111 11111089  
C4591001 1111 11111090  
C4591001 1111 11111091  
C4591001 1111 11111092  
C4591001 1111 11111093  
C4591001 1111 11111094

C4591001 1111 11111095  
C4591001 1111 11111096  
C4591001 1111 11111097  
C4591001 1111 11111099  
C4591001 1111 11111100  
C4591001 1111 11111101  
C4591001 1111 11111102  
C4591001 1111 11111103  
C4591001 1111 11111104  
C4591001 1111 11111105  
C4591001 1111 11111106  
C4591001 1111 11111107  
C4591001 1111 11111108  
C4591001 1111 11111110  
C4591001 1111 11111111  
C4591001 1111 11111112  
C4591001 1111 11111113  
C4591001 1111 11111114  
C4591001 1111 11111115  
C4591001 1112 11121001  
C4591001 1112 11121002  
C4591001 1112 11121003  
C4591001 1112 11121004  
C4591001 1112 11121005  
C4591001 1112 11121006  
C4591001 1112 11121007  
C4591001 1112 11121008  
C4591001 1112 11121009  
C4591001 1112 11121010  
C4591001 1112 11121011  
C4591001 1112 11121012  
C4591001 1112 11121013  
C4591001 1112 11121014  
C4591001 1112 11121015  
C4591001 1112 11121016  
C4591001 1112 11121017  
C4591001 1112 11121018  
C4591001 1112 11121019  
C4591001 1112 11121020  
C4591001 1112 11121021  
C4591001 1112 11121023  
C4591001 1112 11121024  
C4591001 1112 11121025  
C4591001 1112 11121026  
C4591001 1112 11121027  
C4591001 1112 11121028  
C4591001 1112 11121029

C4591001 1112 11121030  
C4591001 1112 11121031  
C4591001 1112 11121032  
C4591001 1112 11121033  
C4591001 1112 11121034  
C4591001 1112 11121035  
C4591001 1112 11121036  
C4591001 1112 11121037  
C4591001 1112 11121038  
C4591001 1112 11121039  
C4591001 1112 11121040  
C4591001 1112 11121041  
C4591001 1112 11121042  
C4591001 1112 11121043  
C4591001 1112 11121044  
C4591001 1112 11121045  
C4591001 1112 11121046  
C4591001 1112 11121047  
C4591001 1112 11121048  
C4591001 1112 11121049  
C4591001 1112 11121050  
C4591001 1112 11121051  
C4591001 1112 11121052  
C4591001 1112 11121053  
C4591001 1112 11121054  
C4591001 1112 11121055  
C4591001 1112 11121056  
C4591001 1112 11121057  
C4591001 1112 11121058  
C4591001 1112 11121059  
C4591001 1112 11121060  
C4591001 1112 11121062  
C4591001 1112 11121063  
C4591001 1112 11121064  
C4591001 1112 11121065  
C4591001 1112 11121066  
C4591001 1112 11121067  
C4591001 1112 11121068  
C4591001 1112 11121069  
C4591001 1112 11121070  
C4591001 1112 11121071  
C4591001 1112 11121072  
C4591001 1112 11121073  
C4591001 1112 11121074  
C4591001 1112 11121075  
C4591001 1112 11121076  
C4591001 1112 11121077

C4591001 1112 11121078  
C4591001 1112 11121079  
C4591001 1112 11121082  
C4591001 1112 11121083  
C4591001 1112 11121084  
C4591001 1112 11121085  
C4591001 1112 11121086  
C4591001 1112 11121087  
C4591001 1112 11121088  
C4591001 1112 11121089  
C4591001 1112 11121090  
C4591001 1112 11121091  
C4591001 1112 11121092  
C4591001 1112 11121093  
C4591001 1112 11121094  
C4591001 1112 11121095  
C4591001 1112 11121096  
C4591001 1112 11121097  
C4591001 1112 11121098  
C4591001 1112 11121099  
C4591001 1112 11121100  
C4591001 1112 11121101  
C4591001 1112 11121102  
C4591001 1112 11121103  
C4591001 1112 11121104  
C4591001 1112 11121105  
C4591001 1112 11121106  
C4591001 1112 11121107  
C4591001 1112 11121108  
C4591001 1112 11121109  
C4591001 1112 11121110  
C4591001 1112 11121111  
C4591001 1112 11121112  
C4591001 1112 11121113  
C4591001 1112 11121114  
C4591001 1112 11121115  
C4591001 1112 11121116  
C4591001 1112 11121117  
C4591001 1112 11121118  
C4591001 1112 11121119  
C4591001 1112 11121120  
C4591001 1112 11121121  
C4591001 1112 11121122  
C4591001 1112 11121123  
C4591001 1112 11121124  
C4591001 1114 11141001  
C4591001 1114 11141002

C4591001 1114 11141003  
C4591001 1114 11141004  
C4591001 1114 11141005  
C4591001 1114 11141006  
C4591001 1114 11141007  
C4591001 1114 11141008  
C4591001 1114 11141009  
C4591001 1114 11141010  
C4591001 1114 11141011  
C4591001 1114 11141012  
C4591001 1114 11141013  
C4591001 1114 11141014  
C4591001 1114 11141015  
C4591001 1114 11141016  
C4591001 1114 11141017  
C4591001 1114 11141018  
C4591001 1114 11141019  
C4591001 1114 11141020  
C4591001 1114 11141021  
C4591001 1114 11141022  
C4591001 1114 11141023  
C4591001 1114 11141024  
C4591001 1118 11181001  
C4591001 1118 11181002  
C4591001 1118 11181003  
C4591001 1118 11181004  
C4591001 1118 11181005  
C4591001 1118 11181006  
C4591001 1118 11181007  
C4591001 1118 11181008  
C4591001 1118 11181009  
C4591001 1118 11181011  
C4591001 1118 11181012  
C4591001 1118 11181013  
C4591001 1118 11181014  
C4591001 1118 11181015  
C4591001 1118 11181016  
C4591001 1118 11181017  
C4591001 1118 11181018  
C4591001 1118 11181019  
C4591001 1118 11181020  
C4591001 1118 11181021  
C4591001 1118 11181022  
C4591001 1118 11181023  
C4591001 1118 11181024  
C4591001 1118 11181025  
C4591001 1118 11181026

C4591001 1118 11181027  
C4591001 1118 11181028  
C4591001 1118 11181029  
C4591001 1118 11181030  
C4591001 1118 11181031  
C4591001 1118 11181032  
C4591001 1118 11181033  
C4591001 1118 11181034  
C4591001 1118 11181035  
C4591001 1118 11181036  
C4591001 1118 11181037  
C4591001 1118 11181099  
C4591001 1120 11201001  
C4591001 1120 11201002  
C4591001 1120 11201003  
C4591001 1120 11201005  
C4591001 1120 11201006  
C4591001 1120 11201007  
C4591001 1120 11201008  
C4591001 1120 11201010  
C4591001 1120 11201012  
C4591001 1120 11201013  
C4591001 1120 11201014  
C4591001 1120 11201015  
C4591001 1120 11201016  
C4591001 1120 11201017  
C4591001 1120 11201018  
C4591001 1120 11201019  
C4591001 1120 11201020  
C4591001 1120 11201021  
C4591001 1120 11201023  
C4591001 1120 11201024  
C4591001 1120 11201025  
C4591001 1120 11201027  
C4591001 1120 11201028  
C4591001 1120 11201029  
C4591001 1120 11201030  
C4591001 1120 11201031  
C4591001 1120 11201032  
C4591001 1120 11201033  
C4591001 1120 11201034  
C4591001 1120 11201035  
C4591001 1120 11201036  
C4591001 1120 11201037  
C4591001 1120 11201039  
C4591001 1120 11201042  
C4591001 1120 11201043

C4591001 1120 11201044  
C4591001 1120 11201045  
C4591001 1120 11201047  
C4591001 1120 11201048  
C4591001 1120 11201049  
C4591001 1120 11201050  
C4591001 1120 11201051  
C4591001 1120 11201052  
C4591001 1120 11201053  
C4591001 1120 11201054  
C4591001 1120 11201055  
C4591001 1120 11201056  
C4591001 1120 11201057  
C4591001 1120 11201058  
C4591001 1120 11201059  
C4591001 1120 11201060  
C4591001 1120 11201061  
C4591001 1120 11201062  
C4591001 1120 11201063  
C4591001 1120 11201064  
C4591001 1120 11201065  
C4591001 1120 11201066  
C4591001 1120 11201067  
C4591001 1120 11201068  
C4591001 1120 11201069  
C4591001 1120 11201070  
C4591001 1120 11201071  
C4591001 1120 11201072  
C4591001 1120 11201073  
C4591001 1120 11201074  
C4591001 1120 11201076  
C4591001 1120 11201077  
C4591001 1120 11201078  
C4591001 1120 11201079  
C4591001 1120 11201080  
C4591001 1120 11201081  
C4591001 1120 11201082  
C4591001 1120 11201083  
C4591001 1120 11201084  
C4591001 1120 11201085  
C4591001 1120 11201086  
C4591001 1120 11201087  
C4591001 1120 11201088  
C4591001 1120 11201090  
C4591001 1120 11201091  
C4591001 1120 11201092  
C4591001 1120 11201093

C4591001 1120 11201095  
C4591001 1120 11201096  
C4591001 1120 11201097  
C4591001 1120 11201098  
C4591001 1120 11201099  
C4591001 1120 11201100  
C4591001 1120 11201101  
C4591001 1120 11201102  
C4591001 1120 11201103  
C4591001 1120 11201104  
C4591001 1120 11201105  
C4591001 1120 11201106  
C4591001 1120 11201108  
C4591001 1120 11201109  
C4591001 1120 11201110  
C4591001 1120 11201112  
C4591001 1120 11201113  
C4591001 1120 11201114  
C4591001 1120 11201115  
C4591001 1120 11201116  
C4591001 1120 11201117  
C4591001 1120 11201118  
C4591001 1120 11201119  
C4591001 1120 11201120  
C4591001 1120 11201121  
C4591001 1120 11201122  
C4591001 1120 11201124  
C4591001 1120 11201125  
C4591001 1120 11201126  
C4591001 1120 11201127  
C4591001 1120 11201128  
C4591001 1120 11201129  
C4591001 1120 11201130  
C4591001 1120 11201133  
C4591001 1120 11201134  
C4591001 1120 11201135  
C4591001 1120 11201137  
C4591001 1120 11201138  
C4591001 1120 11201139  
C4591001 1120 11201140  
C4591001 1120 11201141  
C4591001 1120 11201142  
C4591001 1120 11201143  
C4591001 1120 11201144  
C4591001 1120 11201146  
C4591001 1120 11201147  
C4591001 1120 11201148



C4591001 1120 11201149  
C4591001 1120 11201150  
C4591001 1120 11201152  
C4591001 1120 11201154  
C4591001 1120 11201155  
C4591001 1120 11201157  
C4591001 1120 11201158  
C4591001 1120 11201159  
C4591001 1120 11201160  
C4591001 1120 11201161  
C4591001 1120 11201162  
C4591001 1120 11201163  
C4591001 1120 11201164  
C4591001 1120 11201165  
C4591001 1120 11201167  
C4591001 1120 11201168  
C4591001 1120 11201169  
C4591001 1120 11201170  
C4591001 1120 11201171  
C4591001 1120 11201172  
C4591001 1120 11201174  
C4591001 1120 11201176  
C4591001 1120 11201177  
C4591001 1120 11201181  
C4591001 1120 11201182  
C4591001 1120 11201183  
C4591001 1120 11201185  
C4591001 1120 11201186  
C4591001 1120 11201189  
C4591001 1120 11201191  
C4591001 1120 11201192  
C4591001 1120 11201193  
C4591001 1120 11201194  
C4591001 1120 11201195  
C4591001 1120 11201196  
C4591001 1120 11201197  
C4591001 1120 11201198  
C4591001 1120 11201200  
C4591001 1120 11201201  
C4591001 1120 11201202  
C4591001 1123 11231001  
C4591001 1123 11231002  
C4591001 1123 11231003  
C4591001 1123 11231005  
C4591001 1123 11231006  
C4591001 1123 11231007  
C4591001 1123 11231008

C4591001 1123 11231009  
C4591001 1123 11231010  
C4591001 1123 11231011  
C4591001 1123 11231012  
C4591001 1123 11231013  
C4591001 1123 11231014  
C4591001 1123 11231015  
C4591001 1123 11231016  
C4591001 1123 11231017  
C4591001 1123 11231018  
C4591001 1123 11231019  
C4591001 1123 11231020  
C4591001 1123 11231021  
C4591001 1123 11231022  
C4591001 1123 11231023  
C4591001 1123 11231025  
C4591001 1123 11231026  
C4591001 1123 11231028  
C4591001 1123 11231029  
C4591001 1123 11231030  
C4591001 1123 11231031  
C4591001 1123 11231033  
C4591001 1123 11231034  
C4591001 1123 11231035  
C4591001 1123 11231036  
C4591001 1123 11231037  
C4591001 1123 11231038  
C4591001 1123 11231039  
C4591001 1123 11231040  
C4591001 1123 11231041  
C4591001 1123 11231042  
C4591001 1123 11231043  
C4591001 1123 11231044  
C4591001 1123 11231045  
C4591001 1123 11231046  
C4591001 1123 11231047  
C4591001 1123 11231048  
C4591001 1123 11231049  
C4591001 1123 11231050  
C4591001 1123 11231051  
C4591001 1123 11231052  
C4591001 1123 11231053  
C4591001 1123 11231054  
C4591001 1123 11231055  
C4591001 1123 11231056  
C4591001 1123 11231057  
C4591001 1123 11231058

C4591001 1123 11231059  
C4591001 1123 11231060  
C4591001 1123 11231061  
C4591001 1123 11231062  
C4591001 1123 11231063  
C4591001 1123 11231064  
C4591001 1123 11231065  
C4591001 1123 11231066  
C4591001 1123 11231067  
C4591001 1123 11231068  
C4591001 1123 11231069  
C4591001 1123 11231070  
C4591001 1123 11231071  
C4591001 1123 11231072  
C4591001 1123 11231073  
C4591001 1123 11231074  
C4591001 1123 11231075  
C4591001 1123 11231076  
C4591001 1123 11231077  
C4591001 1123 11231078  
C4591001 1123 11231079  
C4591001 1123 11231080  
C4591001 1123 11231081  
C4591001 1123 11231082  
C4591001 1123 11231083  
C4591001 1123 11231084  
C4591001 1123 11231085  
C4591001 1123 11231086  
C4591001 1123 11231087  
C4591001 1123 11231088  
C4591001 1123 11231089  
C4591001 1123 11231090  
C4591001 1123 11231091  
C4591001 1123 11231092  
C4591001 1123 11231093  
C4591001 1123 11231094  
C4591001 1123 11231095  
C4591001 1123 11231096  
C4591001 1123 11231097  
C4591001 1123 11231099  
C4591001 1123 11231100  
C4591001 1123 11231101  
C4591001 1123 11231102  
C4591001 1123 11231103  
C4591001 1123 11231104  
C4591001 1123 11231105  
C4591001 1124 11241001

C4591001 1124 11241002  
C4591001 1124 11241003  
C4591001 1124 11241004  
C4591001 1124 11241005  
C4591001 1124 11241006  
C4591001 1124 11241007  
C4591001 1124 11241008  
C4591001 1124 11241009  
C4591001 1124 11241010  
C4591001 1124 11241011  
C4591001 1124 11241012  
C4591001 1124 11241013  
C4591001 1124 11241014  
C4591001 1124 11241015  
C4591001 1124 11241016  
C4591001 1124 11241017  
C4591001 1124 11241018  
C4591001 1124 11241019  
C4591001 1124 11241020  
C4591001 1124 11241021  
C4591001 1124 11241022  
C4591001 1124 11241023  
C4591001 1124 11241024  
C4591001 1124 11241025  
C4591001 1124 11241026  
C4591001 1124 11241027  
C4591001 1124 11241028  
C4591001 1124 11241029  
C4591001 1124 11241030  
C4591001 1124 11241031  
C4591001 1124 11241032  
C4591001 1124 11241033  
C4591001 1124 11241034  
C4591001 1124 11241035  
C4591001 1124 11241036  
C4591001 1124 11241037  
C4591001 1124 11241038  
C4591001 1124 11241039  
C4591001 1124 11241040  
C4591001 1125 11251001  
C4591001 1125 11251002  
C4591001 1125 11251004  
C4591001 1125 11251005  
C4591001 1125 11251006  
C4591001 1125 11251007  
C4591001 1125 11251009  
C4591001 1125 11251010

C4591001 1125 11251012  
C4591001 1125 11251014  
C4591001 1125 11251015  
C4591001 1125 11251016  
C4591001 1125 11251017  
C4591001 1125 11251018  
C4591001 1125 11251019  
C4591001 1125 11251020  
C4591001 1125 11251021  
C4591001 1125 11251022  
C4591001 1125 11251023  
C4591001 1125 11251024  
C4591001 1125 11251025  
C4591001 1125 11251027  
C4591001 1125 11251028  
C4591001 1125 11251029  
C4591001 1125 11251030  
C4591001 1125 11251031  
C4591001 1125 11251032  
C4591001 1125 11251033  
C4591001 1125 11251034  
C4591001 1125 11251035  
C4591001 1125 11251036  
C4591001 1125 11251037  
C4591001 1125 11251038  
C4591001 1125 11251039  
C4591001 1125 11251040  
C4591001 1125 11251043  
C4591001 1126 11261001  
C4591001 1126 11261002  
C4591001 1126 11261003  
C4591001 1126 11261004  
C4591001 1126 11261005  
C4591001 1126 11261006  
C4591001 1126 11261007  
C4591001 1126 11261008  
C4591001 1126 11261009  
C4591001 1126 11261010  
C4591001 1126 11261011  
C4591001 1126 11261012  
C4591001 1126 11261013  
C4591001 1126 11261014  
C4591001 1126 11261015  
C4591001 1126 11261016  
C4591001 1126 11261017  
C4591001 1126 11261018  
C4591001 1126 11261019

C4591001 1126 11261020  
C4591001 1126 11261021  
C4591001 1126 11261022  
C4591001 1126 11261023  
C4591001 1126 11261024  
C4591001 1126 11261025  
C4591001 1126 11261026  
C4591001 1126 11261027  
C4591001 1127 11271001  
C4591001 1127 11271002  
C4591001 1127 11271003  
C4591001 1127 11271004  
C4591001 1127 11271005  
C4591001 1127 11271006  
C4591001 1127 11271007  
C4591001 1127 11271008  
C4591001 1127 11271009  
C4591001 1127 11271010  
C4591001 1127 11271011  
C4591001 1127 11271012  
C4591001 1127 11271014  
C4591001 1127 11271015  
C4591001 1127 11271016  
C4591001 1127 11271017  
C4591001 1127 11271018  
C4591001 1127 11271019  
C4591001 1127 11271020  
C4591001 1127 11271021  
C4591001 1127 11271022  
C4591001 1127 11271023  
C4591001 1127 11271024  
C4591001 1127 11271025  
C4591001 1127 11271026  
C4591001 1127 11271027  
C4591001 1127 11271028  
C4591001 1127 11271029  
C4591001 1127 11271030  
C4591001 1127 11271031  
C4591001 1127 11271032  
C4591001 1127 11271033  
C4591001 1127 11271034  
C4591001 1127 11271035  
C4591001 1127 11271036  
C4591001 1127 11271037  
C4591001 1127 11271038  
C4591001 1127 11271039  
C4591001 1127 11271040

C4591001 1127 11271041  
C4591001 1127 11271042  
C4591001 1127 11271043  
C4591001 1127 11271044  
C4591001 1127 11271045  
C4591001 1127 11271046  
C4591001 1127 11271047  
C4591001 1127 11271048  
C4591001 1127 11271049  
C4591001 1127 11271050  
C4591001 1127 11271051  
C4591001 1127 11271052  
C4591001 1127 11271053  
C4591001 1127 11271054  
C4591001 1127 11271055  
C4591001 1127 11271056  
C4591001 1127 11271057  
C4591001 1127 11271058  
C4591001 1127 11271059  
C4591001 1127 11271060  
C4591001 1127 11271061  
C4591001 1127 11271062  
C4591001 1127 11271064  
C4591001 1127 11271065  
C4591001 1127 11271067  
C4591001 1127 11271068  
C4591001 1127 11271069  
C4591001 1127 11271070  
C4591001 1127 11271071  
C4591001 1127 11271072  
C4591001 1127 11271073  
C4591001 1127 11271074  
C4591001 1127 11271075  
C4591001 1127 11271076  
C4591001 1127 11271077  
C4591001 1127 11271078  
C4591001 1127 11271079  
C4591001 1127 11271080  
C4591001 1127 11271081  
C4591001 1127 11271082  
C4591001 1127 11271083  
C4591001 1127 11271084  
C4591001 1127 11271085  
C4591001 1127 11271086  
C4591001 1127 11271087  
C4591001 1127 11271088  
C4591001 1127 11271089

C4591001 1128 11281001  
C4591001 1128 11281002  
C4591001 1128 11281003  
C4591001 1128 11281004  
C4591001 1128 11281005  
C4591001 1128 11281006  
C4591001 1128 11281007  
C4591001 1128 11281008  
C4591001 1128 11281009  
C4591001 1128 11281010  
C4591001 1128 11281011  
C4591001 1128 11281012  
C4591001 1128 11281013  
C4591001 1128 11281014  
C4591001 1128 11281015  
C4591001 1128 11281016  
C4591001 1128 11281017  
C4591001 1128 11281018  
C4591001 1128 11281019  
C4591001 1128 11281020  
C4591001 1128 11281021  
C4591001 1128 11281022  
C4591001 1128 11281024  
C4591001 1128 11281025  
C4591001 1128 11281026  
C4591001 1128 11281027  
C4591001 1128 11281028  
C4591001 1128 11281029  
C4591001 1128 11281030  
C4591001 1128 11281031  
C4591001 1128 11281032  
C4591001 1128 11281033  
C4591001 1128 11281034  
C4591001 1128 11281035  
C4591001 1128 11281036  
C4591001 1128 11281037  
C4591001 1128 11281038  
C4591001 1128 11281039  
C4591001 1128 11281040  
C4591001 1128 11281041  
C4591001 1128 11281042  
C4591001 1128 11281043  
C4591001 1128 11281044  
C4591001 1128 11281045  
C4591001 1128 11281046  
C4591001 1128 11281047  
C4591001 1128 11281048



C4591001 1128 11281049  
C4591001 1128 11281050  
C4591001 1128 11281051  
C4591001 1128 11281052  
C4591001 1128 11281053  
C4591001 1128 11281054  
C4591001 1128 11281055  
C4591001 1128 11281056  
C4591001 1128 11281057  
C4591001 1128 11281058  
C4591001 1128 11281059  
C4591001 1128 11281060  
C4591001 1128 11281061  
C4591001 1128 11281062  
C4591001 1128 11281063  
C4591001 1128 11281064  
C4591001 1128 11281066  
C4591001 1128 11281067  
C4591001 1128 11281068  
C4591001 1128 11281070  
C4591001 1128 11281071  
C4591001 1128 11281072  
C4591001 1128 11281073  
C4591001 1128 11281074  
C4591001 1128 11281075  
C4591001 1128 11281076  
C4591001 1128 11281077  
C4591001 1128 11281078  
C4591001 1128 11281079  
C4591001 1128 11281080  
C4591001 1128 11281081  
C4591001 1128 11281082  
C4591001 1128 11281083  
C4591001 1128 11281084  
C4591001 1128 11281085  
C4591001 1128 11281086  
C4591001 1128 11281087  
C4591001 1128 11281088  
C4591001 1128 11281089  
C4591001 1128 11281090  
C4591001 1128 11281091  
C4591001 1128 11281092  
C4591001 1128 11281093  
C4591001 1128 11281094  
C4591001 1128 11281095  
C4591001 1128 11281096  
C4591001 1128 11281097

C4591001 1128 11281098  
C4591001 1128 11281099  
C4591001 1128 11281100  
C4591001 1128 11281101  
C4591001 1128 11281102  
C4591001 1128 11281103  
C4591001 1128 11281104  
C4591001 1128 11281105  
C4591001 1128 11281106  
C4591001 1128 11281107  
C4591001 1128 11281108  
C4591001 1128 11281110  
C4591001 1128 11281111  
C4591001 1128 11281112  
C4591001 1128 11281113  
C4591001 1128 11281114  
C4591001 1128 11281115  
C4591001 1128 11281117  
C4591001 1128 11281118  
C4591001 1128 11281119  
C4591001 1128 11281120  
C4591001 1128 11281121  
C4591001 1128 11281122  
C4591001 1129 11291001  
C4591001 1129 11291002  
C4591001 1129 11291003  
C4591001 1129 11291004  
C4591001 1129 11291005  
C4591001 1129 11291006  
C4591001 1129 11291007  
C4591001 1129 11291008  
C4591001 1129 11291009  
C4591001 1129 11291010  
C4591001 1129 11291011  
C4591001 1129 11291012  
C4591001 1129 11291013  
C4591001 1129 11291014  
C4591001 1129 11291015  
C4591001 1129 11291016  
C4591001 1129 11291017  
C4591001 1129 11291018  
C4591001 1129 11291019  
C4591001 1129 11291020  
C4591001 1129 11291021  
C4591001 1129 11291022  
C4591001 1129 11291023  
C4591001 1129 11291024

C4591001 1129 11291026  
C4591001 1129 11291027  
C4591001 1129 11291028  
C4591001 1129 11291029  
C4591001 1129 11291030  
C4591001 1129 11291031  
C4591001 1129 11291032  
C4591001 1129 11291033  
C4591001 1129 11291034  
C4591001 1129 11291035  
C4591001 1129 11291036  
C4591001 1129 11291037  
C4591001 1129 11291038  
C4591001 1129 11291039  
C4591001 1129 11291040  
C4591001 1129 11291041  
C4591001 1129 11291042  
C4591001 1129 11291043  
C4591001 1129 11291044  
C4591001 1129 11291045  
C4591001 1129 11291046  
C4591001 1129 11291047  
C4591001 1129 11291049  
C4591001 1129 11291050  
C4591001 1129 11291051  
C4591001 1129 11291052  
C4591001 1129 11291053  
C4591001 1129 11291054  
C4591001 1129 11291055  
C4591001 1129 11291056  
C4591001 1129 11291057  
C4591001 1129 11291058  
C4591001 1129 11291059  
C4591001 1129 11291060  
C4591001 1129 11291061  
C4591001 1129 11291062  
C4591001 1129 11291063  
C4591001 1129 11291064  
C4591001 1129 11291065  
C4591001 1129 11291066  
C4591001 1129 11291067  
C4591001 1129 11291068  
C4591001 1129 11291069  
C4591001 1129 11291070  
C4591001 1129 11291071  
C4591001 1129 11291072  
C4591001 1129 11291073

C4591001 1129 11291074  
C4591001 1129 11291075  
C4591001 1129 11291076  
C4591001 1129 11291077  
C4591001 1129 11291078  
C4591001 1129 11291080  
C4591001 1129 11291081  
C4591001 1129 11291083  
C4591001 1129 11291084  
C4591001 1129 11291085  
C4591001 1129 11291086  
C4591001 1129 11291087  
C4591001 1129 11291088  
C4591001 1129 11291089  
C4591001 1129 11291090  
C4591001 1129 11291091  
C4591001 1129 11291092  
C4591001 1129 11291093  
C4591001 1129 11291094  
C4591001 1129 11291095  
C4591001 1129 11291096  
C4591001 1129 11291097  
C4591001 1129 11291098  
C4591001 1129 11291099  
C4591001 1129 11291100  
C4591001 1129 11291101  
C4591001 1129 11291102  
C4591001 1129 11291103  
C4591001 1129 11291104  
C4591001 1129 11291105  
C4591001 1131 11311001  
C4591001 1131 11311002  
C4591001 1131 11311003  
C4591001 1131 11311004  
C4591001 1131 11311005  
C4591001 1131 11311007  
C4591001 1131 11311008  
C4591001 1131 11311009  
C4591001 1131 11311010  
C4591001 1131 11311011  
C4591001 1131 11311013  
C4591001 1131 11311014  
C4591001 1131 11311016  
C4591001 1131 11311019  
C4591001 1131 11311020  
C4591001 1133 11331001  
C4591001 1133 11331002

C4591001 1133 11331003  
C4591001 1133 11331004  
C4591001 1133 11331005  
C4591001 1133 11331006  
C4591001 1133 11331007  
C4591001 1133 11331008  
C4591001 1133 11331009  
C4591001 1133 11331010  
C4591001 1133 11331011  
C4591001 1133 11331012  
C4591001 1133 11331013  
C4591001 1133 11331014  
C4591001 1133 11331015  
C4591001 1133 11331016  
C4591001 1133 11331018  
C4591001 1133 11331019  
C4591001 1133 11331020  
C4591001 1133 11331021  
C4591001 1133 11331022  
C4591001 1133 11331023  
C4591001 1133 11331024  
C4591001 1133 11331025  
C4591001 1133 11331026  
C4591001 1133 11331027  
C4591001 1133 11331028  
C4591001 1133 11331029  
C4591001 1133 11331030  
C4591001 1133 11331031  
C4591001 1133 11331033  
C4591001 1133 11331034  
C4591001 1133 11331036  
C4591001 1133 11331037  
C4591001 1133 11331038  
C4591001 1133 11331039  
C4591001 1133 11331040  
C4591001 1133 11331041  
C4591001 1133 11331042  
C4591001 1133 11331043  
C4591001 1133 11331044  
C4591001 1133 11331045  
C4591001 1133 11331046  
C4591001 1133 11331047  
C4591001 1133 11331048  
C4591001 1133 11331050  
C4591001 1133 11331051  
C4591001 1133 11331052  
C4591001 1133 11331054

C4591001 1133 11331055  
C4591001 1133 11331056  
C4591001 1133 11331057  
C4591001 1133 11331058  
C4591001 1133 11331059  
C4591001 1133 11331060  
C4591001 1133 11331062  
C4591001 1133 11331063  
C4591001 1133 11331064  
C4591001 1133 11331066  
C4591001 1133 11331067  
C4591001 1133 11331068  
C4591001 1133 11331069  
C4591001 1133 11331070  
C4591001 1133 11331071  
C4591001 1133 11331072  
C4591001 1133 11331073  
C4591001 1133 11331074  
C4591001 1133 11331075  
C4591001 1133 11331076  
C4591001 1133 11331077  
C4591001 1133 11331079  
C4591001 1133 11331080  
C4591001 1133 11331081  
C4591001 1133 11331082  
C4591001 1133 11331083  
C4591001 1133 11331084  
C4591001 1133 11331085  
C4591001 1133 11331086  
C4591001 1133 11331087  
C4591001 1133 11331088  
C4591001 1133 11331089  
C4591001 1133 11331090  
C4591001 1133 11331091  
C4591001 1133 11331092  
C4591001 1133 11331093  
C4591001 1133 11331094  
C4591001 1133 11331095  
C4591001 1133 11331096  
C4591001 1133 11331097  
C4591001 1133 11331098  
C4591001 1133 11331099  
C4591001 1133 11331100  
C4591001 1133 11331102  
C4591001 1133 11331103  
C4591001 1133 11331104  
C4591001 1133 11331105

C4591001 1133 11331106  
C4591001 1133 11331107  
C4591001 1133 11331108  
C4591001 1133 11331110  
C4591001 1133 11331111  
C4591001 1133 11331113  
C4591001 1133 11331114  
C4591001 1133 11331115  
C4591001 1133 11331116  
C4591001 1133 11331117  
C4591001 1133 11331118  
C4591001 1133 11331119  
C4591001 1133 11331120  
C4591001 1133 11331121  
C4591001 1133 11331122  
C4591001 1133 11331123  
C4591001 1133 11331124  
C4591001 1133 11331125  
C4591001 1133 11331126  
C4591001 1133 11331127  
C4591001 1133 11331128  
C4591001 1133 11331129  
C4591001 1133 11331130  
C4591001 1133 11331131  
C4591001 1133 11331132  
C4591001 1133 11331133  
C4591001 1133 11331134  
C4591001 1133 11331135  
C4591001 1133 11331136  
C4591001 1133 11331137  
C4591001 1133 11331138  
C4591001 1133 11331139  
C4591001 1133 11331140  
C4591001 1133 11331141  
C4591001 1133 11331142  
C4591001 1133 11331143  
C4591001 1133 11331144  
C4591001 1133 11331145  
C4591001 1133 11331146  
C4591001 1133 11331147  
C4591001 1133 11331148  
C4591001 1133 11331149  
C4591001 1133 11331150  
C4591001 1133 11331151  
C4591001 1133 11331153  
C4591001 1133 11331155  
C4591001 1133 11331156

C4591001 1133 11331157  
C4591001 1133 11331158  
C4591001 1133 11331159  
C4591001 1133 11331160  
C4591001 1133 11331161  
C4591001 1133 11331163  
C4591001 1133 11331164  
C4591001 1133 11331166  
C4591001 1133 11331167  
C4591001 1133 11331168  
C4591001 1133 11331169  
C4591001 1133 11331171  
C4591001 1133 11331173  
C4591001 1133 11331175  
C4591001 1133 11331176  
C4591001 1133 11331177  
C4591001 1133 11331178  
C4591001 1133 11331179  
C4591001 1134 11341001  
C4591001 1134 11341002  
C4591001 1134 11341004  
C4591001 1134 11341005  
C4591001 1134 11341006  
C4591001 1134 11341007  
C4591001 1134 11341008  
C4591001 1134 11341010  
C4591001 1134 11341011  
C4591001 1134 11341012  
C4591001 1134 11341013  
C4591001 1134 11341014  
C4591001 1134 11341015  
C4591001 1134 11341016  
C4591001 1134 11341017  
C4591001 1134 11341018  
C4591001 1134 11341019  
C4591001 1134 11341020  
C4591001 1134 11341021  
C4591001 1134 11341022  
C4591001 1134 11341023  
C4591001 1134 11341024  
C4591001 1134 11341025  
C4591001 1134 11341026  
C4591001 1134 11341027  
C4591001 1134 11341028  
C4591001 1134 11341029  
C4591001 1134 11341030  
C4591001 1134 11341031



C4591001 1134 11341032  
C4591001 1134 11341033  
C4591001 1134 11341034  
C4591001 1134 11341035  
C4591001 1134 11341036  
C4591001 1134 11341037  
C4591001 1134 11341038  
C4591001 1134 11341039  
C4591001 1134 11341040  
C4591001 1134 11341041  
C4591001 1134 11341042  
C4591001 1134 11341043  
C4591001 1134 11341044  
C4591001 1134 11341045  
C4591001 1134 11341046  
C4591001 1134 11341047  
C4591001 1134 11341048  
C4591001 1134 11341050  
C4591001 1134 11341051  
C4591001 1134 11341052  
C4591001 1134 11341053  
C4591001 1134 11341054  
C4591001 1134 11341055  
C4591001 1134 11341056  
C4591001 1134 11341057  
C4591001 1134 11341058  
C4591001 1134 11341059  
C4591001 1134 11341060  
C4591001 1134 11341061  
C4591001 1134 11341062  
C4591001 1134 11341063  
C4591001 1134 11341064  
C4591001 1134 11341065  
C4591001 1134 11341066  
C4591001 1134 11341067  
C4591001 1134 11341068  
C4591001 1134 11341069  
C4591001 1134 11341070  
C4591001 1134 11341071  
C4591001 1134 11341072  
C4591001 1134 11341073  
C4591001 1134 11341074  
C4591001 1134 11341075  
C4591001 1134 11341076  
C4591001 1134 11341077  
C4591001 1134 11341078  
C4591001 1134 11341079

C4591001 1134 11341080  
C4591001 1134 11341081  
C4591001 1134 11341082  
C4591001 1134 11341083  
C4591001 1134 11341099  
C4591001 1135 11351001  
C4591001 1135 11351002  
C4591001 1135 11351003  
C4591001 1135 11351004  
C4591001 1135 11351005  
C4591001 1135 11351006  
C4591001 1135 11351007  
C4591001 1135 11351008  
C4591001 1135 11351009  
C4591001 1135 11351011  
C4591001 1135 11351012  
C4591001 1135 11351013  
C4591001 1135 11351014  
C4591001 1135 11351015  
C4591001 1135 11351016  
C4591001 1135 11351017  
C4591001 1135 11351018  
C4591001 1135 11351019  
C4591001 1135 11351020  
C4591001 1135 11351021  
C4591001 1135 11351022  
C4591001 1135 11351023  
C4591001 1135 11351024  
C4591001 1135 11351025  
C4591001 1135 11351026  
C4591001 1135 11351027  
C4591001 1135 11351028  
C4591001 1135 11351029  
C4591001 1135 11351030  
C4591001 1135 11351031  
C4591001 1135 11351032  
C4591001 1135 11351033  
C4591001 1135 11351035  
C4591001 1135 11351036  
C4591001 1135 11351037  
C4591001 1135 11351038  
C4591001 1135 11351039  
C4591001 1135 11351040  
C4591001 1135 11351041  
C4591001 1135 11351042  
C4591001 1135 11351043  
C4591001 1135 11351044

C4591001 1135 11351045  
C4591001 1135 11351046  
C4591001 1135 11351047  
C4591001 1135 11351048  
C4591001 1135 11351049  
C4591001 1135 11351050  
C4591001 1135 11351051  
C4591001 1135 11351052  
C4591001 1135 11351053  
C4591001 1135 11351054  
C4591001 1135 11351055  
C4591001 1135 11351057  
C4591001 1135 11351058  
C4591001 1135 11351059  
C4591001 1135 11351060  
C4591001 1135 11351061  
C4591001 1135 11351062  
C4591001 1135 11351063  
C4591001 1135 11351064  
C4591001 1135 11351065  
C4591001 1135 11351067  
C4591001 1135 11351068  
C4591001 1135 11351069  
C4591001 1135 11351070  
C4591001 1135 11351071  
C4591001 1135 11351072  
C4591001 1135 11351073  
C4591001 1135 11351074  
C4591001 1135 11351075  
C4591001 1135 11351076  
C4591001 1135 11351077  
C4591001 1135 11351078  
C4591001 1135 11351079  
C4591001 1135 11351080  
C4591001 1135 11351081  
C4591001 1135 11351082  
C4591001 1135 11351083  
C4591001 1135 11351084  
C4591001 1135 11351085  
C4591001 1135 11351087  
C4591001 1135 11351088  
C4591001 1135 11351090  
C4591001 1135 11351091  
C4591001 1135 11351092  
C4591001 1135 11351093  
C4591001 1135 11351094  
C4591001 1135 11351095

C4591001 1135 11351097  
C4591001 1135 11351098  
C4591001 1135 11351099  
C4591001 1135 11351100  
C4591001 1135 11351101  
C4591001 1135 11351102  
C4591001 1135 11351103  
C4591001 1135 11351104  
C4591001 1135 11351105  
C4591001 1135 11351106  
C4591001 1135 11351108  
C4591001 1135 11351109  
C4591001 1135 11351110  
C4591001 1135 11351111  
C4591001 1135 11351112  
C4591001 1135 11351113  
C4591001 1135 11351114  
C4591001 1135 11351115  
C4591001 1135 11351116  
C4591001 1135 11351117  
C4591001 1135 11351118  
C4591001 1135 11351119  
C4591001 1135 11351120  
C4591001 1135 11351121  
C4591001 1135 11351122  
C4591001 1135 11351123  
C4591001 1135 11351124  
C4591001 1135 11351125  
C4591001 1135 11351126  
C4591001 1135 11351127  
C4591001 1135 11351128  
C4591001 1135 11351130  
C4591001 1135 11351131  
C4591001 1135 11351132  
C4591001 1135 11351134  
C4591001 1139 11391001  
C4591001 1139 11391002  
C4591001 1139 11391003  
C4591001 1139 11391004  
C4591001 1139 11391005  
C4591001 1139 11391006  
C4591001 1139 11391007  
C4591001 1139 11391008  
C4591001 1139 11391009  
C4591001 1139 11391010  
C4591001 1139 11391011  
C4591001 1139 11391012

C4591001 1139 11391013  
C4591001 1139 11391014  
C4591001 1139 11391015  
C4591001 1139 11391016  
C4591001 1139 11391017  
C4591001 1139 11391018  
C4591001 1139 11391019  
C4591001 1139 11391020  
C4591001 1139 11391021  
C4591001 1139 11391023  
C4591001 1139 11391024  
C4591001 1139 11391025  
C4591001 1139 11391026  
C4591001 1139 11391027  
C4591001 1139 11391028  
C4591001 1139 11391029  
C4591001 1139 11391030  
C4591001 1139 11391031  
C4591001 1139 11391032  
C4591001 1139 11391033  
C4591001 1139 11391034  
C4591001 1139 11391035  
C4591001 1139 11391037  
C4591001 1139 11391038  
C4591001 1139 11391039  
C4591001 1139 11391040  
C4591001 1139 11391041  
C4591001 1139 11391042  
C4591001 1139 11391043  
C4591001 1139 11391044  
C4591001 1139 11391045  
C4591001 1139 11391047  
C4591001 1139 11391048  
C4591001 1139 11391049  
C4591001 1139 11391050  
C4591001 1139 11391051  
C4591001 1139 11391052  
C4591001 1139 11391053  
C4591001 1139 11391054  
C4591001 1139 11391055  
C4591001 1139 11391057  
C4591001 1139 11391058  
C4591001 1139 11391059  
C4591001 1139 11391060  
C4591001 1139 11391061  
C4591001 1139 11391062  
C4591001 1139 11391063

C4591001 1139 11391065  
C4591001 1139 11391066  
C4591001 1139 11391067  
C4591001 1139 11391068  
C4591001 1139 11391069  
C4591001 1139 11391070  
C4591001 1139 11391071  
C4591001 1139 11391072  
C4591001 1139 11391073  
C4591001 1139 11391074  
C4591001 1139 11391075  
C4591001 1139 11391076  
C4591001 1139 11391077  
C4591001 1139 11391078  
C4591001 1139 11391079  
C4591001 1139 11391080  
C4591001 1139 11391081  
C4591001 1139 11391082  
C4591001 1139 11391083  
C4591001 1139 11391084  
C4591001 1139 11391085  
C4591001 1139 11391086  
C4591001 1139 11391087  
C4591001 1139 11391088  
C4591001 1139 11391089  
C4591001 1139 11391090  
C4591001 1139 11391091  
C4591001 1140 11401001  
C4591001 1140 11401002  
C4591001 1140 11401003  
C4591001 1140 11401004  
C4591001 1140 11401005  
C4591001 1140 11401006  
C4591001 1140 11401007  
C4591001 1140 11401008  
C4591001 1140 11401009  
C4591001 1140 11401010  
C4591001 1140 11401011  
C4591001 1140 11401012  
C4591001 1140 11401013  
C4591001 1140 11401014  
C4591001 1140 11401015  
C4591001 1140 11401016  
C4591001 1140 11401017  
C4591001 1140 11401018  
C4591001 1140 11401019  
C4591001 1140 11401020

C4591001 1140 11401021  
C4591001 1140 11401022  
C4591001 1140 11401023  
C4591001 1140 11401024  
C4591001 1140 11401025  
C4591001 1140 11401026  
C4591001 1140 11401027  
C4591001 1140 11401028  
C4591001 1140 11401029  
C4591001 1140 11401030  
C4591001 1140 11401031  
C4591001 1140 11401032  
C4591001 1140 11401033  
C4591001 1140 11401034  
C4591001 1140 11401035  
C4591001 1140 11401037  
C4591001 1140 11401039  
C4591001 1140 11401040  
C4591001 1140 11401041  
C4591001 1140 11401042  
C4591001 1140 11401043  
C4591001 1140 11401044  
C4591001 1140 11401045  
C4591001 1140 11401046  
C4591001 1140 11401047  
C4591001 1140 11401048  
C4591001 1140 11401049  
C4591001 1140 11401050  
C4591001 1140 11401051  
C4591001 1140 11401052  
C4591001 1140 11401053  
C4591001 1140 11401055  
C4591001 1140 11401056  
C4591001 1140 11401057  
C4591001 1140 11401058  
C4591001 1140 11401059  
C4591001 1140 11401060  
C4591001 1140 11401061  
C4591001 1140 11401062  
C4591001 1140 11401063  
C4591001 1140 11401064  
C4591001 1140 11401065  
C4591001 1140 11401066  
C4591001 1140 11401067  
C4591001 1140 11401068  
C4591001 1140 11401069  
C4591001 1140 11401070

C4591001 1140 11401071  
C4591001 1140 11401072  
C4591001 1140 11401073  
C4591001 1140 11401074  
C4591001 1140 11401075  
C4591001 1140 11401077  
C4591001 1140 11401078  
C4591001 1140 11401079  
C4591001 1140 11401080  
C4591001 1140 11401081  
C4591001 1140 11401082  
C4591001 1140 11401083  
C4591001 1140 11401084  
C4591001 1140 11401085  
C4591001 1140 11401086  
C4591001 1140 11401087  
C4591001 1140 11401088  
C4591001 1140 11401089  
C4591001 1140 11401090  
C4591001 1140 11401091  
C4591001 1140 11401092  
C4591001 1140 11401093  
C4591001 1140 11401094  
C4591001 1140 11401096  
C4591001 1140 11401097  
C4591001 1140 11401099  
C4591001 1140 11401100  
C4591001 1140 11401101  
C4591001 1140 11401102  
C4591001 1140 11401104  
C4591001 1140 11401106  
C4591001 1140 11401107  
C4591001 1140 11401108  
C4591001 1140 11401109  
C4591001 1140 11401110  
C4591001 1140 11401111  
C4591001 1140 11401112  
C4591001 1140 11401113  
C4591001 1140 11401114  
C4591001 1140 11401115  
C4591001 1140 11401116  
C4591001 1140 11401117  
C4591001 1140 11401118  
C4591001 1140 11401119  
C4591001 1140 11401121  
C4591001 1140 11401123  
C4591001 1140 11401124



C4591001 1140 11401125  
C4591001 1140 11401126  
C4591001 1140 11401127  
C4591001 1141 11411001  
C4591001 1141 11411003  
C4591001 1141 11411004  
C4591001 1141 11411005  
C4591001 1141 11411006  
C4591001 1141 11411007  
C4591001 1141 11411008  
C4591001 1141 11411009  
C4591001 1141 11411010  
C4591001 1141 11411011  
C4591001 1141 11411012  
C4591001 1141 11411013  
C4591001 1141 11411014  
C4591001 1141 11411015  
C4591001 1141 11411016  
C4591001 1141 11411017  
C4591001 1141 11411018  
C4591001 1141 11411019  
C4591001 1141 11411020  
C4591001 1141 11411021  
C4591001 1141 11411022  
C4591001 1141 11411023  
C4591001 1141 11411024  
C4591001 1141 11411025  
C4591001 1141 11411026  
C4591001 1141 11411027  
C4591001 1141 11411028  
C4591001 1141 11411029  
C4591001 1141 11411030  
C4591001 1141 11411031  
C4591001 1141 11411032  
C4591001 1141 11411033  
C4591001 1141 11411034  
C4591001 1141 11411036  
C4591001 1141 11411037  
C4591001 1141 11411038  
C4591001 1141 11411040  
C4591001 1141 11411041  
C4591001 1141 11411042  
C4591001 1141 11411043  
C4591001 1141 11411044  
C4591001 1141 11411045  
C4591001 1141 11411046  
C4591001 1141 11411047

C4591001 1141 11411048  
C4591001 1141 11411049  
C4591001 1141 11411050  
C4591001 1141 11411051  
C4591001 1141 11411052  
C4591001 1141 11411053  
C4591001 1141 11411054  
C4591001 1141 11411055  
C4591001 1141 11411056  
C4591001 1141 11411057  
C4591001 1141 11411058  
C4591001 1141 11411059  
C4591001 1141 11411060  
C4591001 1141 11411061  
C4591001 1141 11411062  
C4591001 1141 11411063  
C4591001 1141 11411064  
C4591001 1141 11411065  
C4591001 1141 11411066  
C4591001 1141 11411067  
C4591001 1141 11411068  
C4591001 1141 11411069  
C4591001 1141 11411070  
C4591001 1141 11411071  
C4591001 1141 11411072  
C4591001 1141 11411073  
C4591001 1141 11411074  
C4591001 1141 11411075  
C4591001 1141 11411076  
C4591001 1141 11411078  
C4591001 1141 11411079  
C4591001 1141 11411080  
C4591001 1141 11411081  
C4591001 1141 11411083  
C4591001 1141 11411084  
C4591001 1142 11421001  
C4591001 1142 11421002  
C4591001 1142 11421003  
C4591001 1142 11421004  
C4591001 1142 11421005  
C4591001 1142 11421006  
C4591001 1142 11421007  
C4591001 1142 11421008  
C4591001 1142 11421010  
C4591001 1142 11421011  
C4591001 1142 11421012  
C4591001 1142 11421013

C4591001 1142 11421014  
C4591001 1142 11421015  
C4591001 1142 11421016  
C4591001 1142 11421017  
C4591001 1142 11421018  
C4591001 1142 11421019  
C4591001 1142 11421020  
C4591001 1142 11421021  
C4591001 1142 11421022  
C4591001 1142 11421023  
C4591001 1142 11421025  
C4591001 1142 11421026  
C4591001 1142 11421027  
C4591001 1142 11421028  
C4591001 1142 11421030  
C4591001 1142 11421031  
C4591001 1142 11421032  
C4591001 1142 11421033  
C4591001 1142 11421034  
C4591001 1142 11421035  
C4591001 1142 11421036  
C4591001 1142 11421037  
C4591001 1142 11421038  
C4591001 1142 11421040  
C4591001 1142 11421041  
C4591001 1142 11421042  
C4591001 1142 11421043  
C4591001 1142 11421044  
C4591001 1142 11421045  
C4591001 1142 11421046  
C4591001 1142 11421047  
C4591001 1142 11421048  
C4591001 1142 11421049  
C4591001 1142 11421050  
C4591001 1142 11421051  
C4591001 1142 11421052  
C4591001 1142 11421053  
C4591001 1142 11421054  
C4591001 1142 11421055  
C4591001 1142 11421056  
C4591001 1142 11421057  
C4591001 1142 11421058  
C4591001 1142 11421059  
C4591001 1142 11421060  
C4591001 1142 11421061  
C4591001 1142 11421062  
C4591001 1142 11421064

C4591001 1142 11421065  
C4591001 1142 11421066  
C4591001 1142 11421067  
C4591001 1142 11421068  
C4591001 1142 11421069  
C4591001 1142 11421070  
C4591001 1142 11421071  
C4591001 1142 11421072  
C4591001 1142 11421073  
C4591001 1142 11421074  
C4591001 1142 11421075  
C4591001 1142 11421077  
C4591001 1142 11421078  
C4591001 1142 11421079  
C4591001 1142 11421081  
C4591001 1142 11421082  
C4591001 1142 11421083  
C4591001 1142 11421084  
C4591001 1142 11421085  
C4591001 1142 11421086  
C4591001 1142 11421089  
C4591001 1142 11421090  
C4591001 1142 11421091  
C4591001 1142 11421092  
C4591001 1142 11421093  
C4591001 1142 11421094  
C4591001 1142 11421095  
C4591001 1142 11421096  
C4591001 1142 11421097  
C4591001 1142 11421098  
C4591001 1142 11421099  
C4591001 1142 11421100  
C4591001 1142 11421101  
C4591001 1142 11421102  
C4591001 1142 11421103  
C4591001 1145 11451001  
C4591001 1145 11451002  
C4591001 1145 11451003  
C4591001 1145 11451004  
C4591001 1145 11451005  
C4591001 1145 11451006  
C4591001 1145 11451007  
C4591001 1145 11451008  
C4591001 1145 11451009  
C4591001 1145 11451010  
C4591001 1145 11451011  
C4591001 1145 11451012

C4591001 1145 11451014  
C4591001 1146 11461001  
C4591001 1146 11461002  
C4591001 1146 11461004  
C4591001 1146 11461005  
C4591001 1146 11461007  
C4591001 1146 11461009  
C4591001 1146 11461010  
C4591001 1146 11461011  
C4591001 1146 11461012  
C4591001 1146 11461013  
C4591001 1146 11461015  
C4591001 1146 11461016  
C4591001 1146 11461017  
C4591001 1146 11461018  
C4591001 1146 11461019  
C4591001 1146 11461020  
C4591001 1146 11461021  
C4591001 1146 11461022  
C4591001 1146 11461023  
C4591001 1146 11461024  
C4591001 1146 11461025  
C4591001 1146 11461026  
C4591001 1147 11471001  
C4591001 1147 11471003  
C4591001 1147 11471004  
C4591001 1147 11471006  
C4591001 1147 11471007  
C4591001 1147 11471009  
C4591001 1147 11471010  
C4591001 1147 11471011  
C4591001 1147 11471012  
C4591001 1147 11471013  
C4591001 1147 11471014  
C4591001 1147 11471015  
C4591001 1147 11471016  
C4591001 1147 11471017  
C4591001 1147 11471018  
C4591001 1147 11471019  
C4591001 1147 11471020  
C4591001 1147 11471021  
C4591001 1147 11471023  
C4591001 1147 11471024  
C4591001 1147 11471025  
C4591001 1147 11471026  
C4591001 1147 11471027  
C4591001 1147 11471028

C4591001 1147 11471029  
C4591001 1147 11471030  
C4591001 1147 11471031  
C4591001 1147 11471033  
C4591001 1147 11471034  
C4591001 1147 11471035  
C4591001 1147 11471036  
C4591001 1147 11471037  
C4591001 1147 11471038  
C4591001 1147 11471039  
C4591001 1147 11471040  
C4591001 1147 11471041  
C4591001 1147 11471042  
C4591001 1147 11471043  
C4591001 1147 11471044  
C4591001 1147 11471045  
C4591001 1147 11471046  
C4591001 1147 11471047  
C4591001 1147 11471048  
C4591001 1147 11471049  
C4591001 1147 11471050  
C4591001 1147 11471051  
C4591001 1147 11471052  
C4591001 1147 11471053  
C4591001 1147 11471054  
C4591001 1147 11471055  
C4591001 1147 11471056  
C4591001 1147 11471057  
C4591001 1147 11471058  
C4591001 1147 11471059  
C4591001 1147 11471060  
C4591001 1147 11471061  
C4591001 1147 11471062  
C4591001 1147 11471063  
C4591001 1147 11471065  
C4591001 1147 11471066  
C4591001 1147 11471067  
C4591001 1147 11471068  
C4591001 1147 11471070  
C4591001 1147 11471071  
C4591001 1147 11471072  
C4591001 1147 11471073  
C4591001 1147 11471074  
C4591001 1147 11471075  
C4591001 1147 11471076  
C4591001 1147 11471077  
C4591001 1147 11471078

C4591001 1147 11471079  
C4591001 1147 11471081  
C4591001 1147 11471082  
C4591001 1147 11471084  
C4591001 1147 11471085  
C4591001 1147 11471086  
C4591001 1147 11471087  
C4591001 1147 11471088  
C4591001 1147 11471089  
C4591001 1147 11471090  
C4591001 1147 11471091  
C4591001 1147 11471092  
C4591001 1147 11471093  
C4591001 1147 11471094  
C4591001 1147 11471096  
C4591001 1147 11471097  
C4591001 1147 11471099  
C4591001 1147 11471100  
C4591001 1147 11471101  
C4591001 1147 11471102  
C4591001 1147 11471103  
C4591001 1147 11471104  
C4591001 1147 11471105  
C4591001 1147 11471106  
C4591001 1147 11471107  
C4591001 1147 11471108  
C4591001 1147 11471111  
C4591001 1147 11471113  
C4591001 1147 11471114  
C4591001 1147 11471115  
C4591001 1147 11471116  
C4591001 1147 11471117  
C4591001 1147 11471118  
C4591001 1147 11471119  
C4591001 1147 11471120  
C4591001 1147 11471121  
C4591001 1147 11471122  
C4591001 1147 11471123  
C4591001 1147 11471124  
C4591001 1147 11471125  
C4591001 1147 11471126  
C4591001 1147 11471127  
C4591001 1147 11471129  
C4591001 1147 11471130  
C4591001 1147 11471131  
C4591001 1147 11471132  
C4591001 1147 11471133

C4591001 1147 11471134  
C4591001 1147 11471135  
C4591001 1147 11471138  
C4591001 1149 11491001  
C4591001 1149 11491004  
C4591001 1149 11491005  
C4591001 1149 11491006  
C4591001 1149 11491007  
C4591001 1149 11491008  
C4591001 1149 11491009  
C4591001 1149 11491010  
C4591001 1149 11491011  
C4591001 1149 11491012  
C4591001 1149 11491013  
C4591001 1149 11491014  
C4591001 1149 11491015  
C4591001 1149 11491016  
C4591001 1149 11491017  
C4591001 1149 11491018  
C4591001 1149 11491019  
C4591001 1149 11491020  
C4591001 1149 11491021  
C4591001 1149 11491022  
C4591001 1149 11491023  
C4591001 1149 11491024  
C4591001 1149 11491025  
C4591001 1149 11491026  
C4591001 1149 11491027  
C4591001 1149 11491028  
C4591001 1149 11491029  
C4591001 1149 11491030  
C4591001 1149 11491031  
C4591001 1149 11491033  
C4591001 1149 11491034  
C4591001 1149 11491035  
C4591001 1149 11491036  
C4591001 1149 11491037  
C4591001 1149 11491039  
C4591001 1149 11491040  
C4591001 1149 11491041  
C4591001 1149 11491042  
C4591001 1149 11491043  
C4591001 1149 11491044  
C4591001 1149 11491045  
C4591001 1149 11491046  
C4591001 1149 11491047  
C4591001 1149 11491048



C4591001 1149 11491049  
C4591001 1149 11491050  
C4591001 1149 11491051  
C4591001 1149 11491052  
C4591001 1149 11491053  
C4591001 1149 11491054  
C4591001 1149 11491055  
C4591001 1149 11491056  
C4591001 1149 11491057  
C4591001 1149 11491058  
C4591001 1149 11491059  
C4591001 1149 11491060  
C4591001 1149 11491061  
C4591001 1149 11491062  
C4591001 1149 11491063  
C4591001 1149 11491064  
C4591001 1149 11491065  
C4591001 1149 11491066  
C4591001 1149 11491067  
C4591001 1149 11491068  
C4591001 1149 11491069  
C4591001 1149 11491070  
C4591001 1149 11491071  
C4591001 1152 11521001  
C4591001 1152 11521002  
C4591001 1152 11521003  
C4591001 1152 11521004  
C4591001 1152 11521005  
C4591001 1152 11521006  
C4591001 1152 11521007  
C4591001 1152 11521008  
C4591001 1152 11521009  
C4591001 1152 11521010  
C4591001 1152 11521011  
C4591001 1152 11521012  
C4591001 1152 11521013  
C4591001 1152 11521014  
C4591001 1152 11521015  
C4591001 1152 11521016  
C4591001 1152 11521017  
C4591001 1152 11521018  
C4591001 1152 11521019  
C4591001 1152 11521020  
C4591001 1152 11521021  
C4591001 1152 11521022  
C4591001 1152 11521023  
C4591001 1152 11521024

C4591001 1152 11521025  
C4591001 1152 11521026  
C4591001 1152 11521027  
C4591001 1152 11521029  
C4591001 1152 11521030  
C4591001 1152 11521031  
C4591001 1152 11521032  
C4591001 1152 11521033  
C4591001 1152 11521034  
C4591001 1152 11521035  
C4591001 1152 11521036  
C4591001 1152 11521037  
C4591001 1152 11521038  
C4591001 1152 11521039  
C4591001 1152 11521040  
C4591001 1152 11521041  
C4591001 1152 11521042  
C4591001 1152 11521043  
C4591001 1152 11521044  
C4591001 1152 11521045  
C4591001 1152 11521046  
C4591001 1152 11521047  
C4591001 1152 11521048  
C4591001 1152 11521049  
C4591001 1152 11521050  
C4591001 1152 11521051  
C4591001 1152 11521052  
C4591001 1152 11521053  
C4591001 1152 11521054  
C4591001 1152 11521056  
C4591001 1152 11521057  
C4591001 1152 11521058  
C4591001 1152 11521059  
C4591001 1152 11521060  
C4591001 1152 11521061  
C4591001 1152 11521062  
C4591001 1152 11521063  
C4591001 1152 11521064  
C4591001 1152 11521065  
C4591001 1152 11521066  
C4591001 1152 11521067  
C4591001 1152 11521068  
C4591001 1152 11521069  
C4591001 1152 11521070  
C4591001 1152 11521071  
C4591001 1152 11521072  
C4591001 1152 11521073

C4591001 1152 11521075  
C4591001 1152 11521076  
C4591001 1152 11521077  
C4591001 1152 11521078  
C4591001 1152 11521079  
C4591001 1152 11521080  
C4591001 1152 11521081  
C4591001 1152 11521082  
C4591001 1152 11521083  
C4591001 1157 11571001  
C4591001 1157 11571002  
C4591001 1157 11571003  
C4591001 1157 11571004  
C4591001 1157 11571005  
C4591001 1157 11571006  
C4591001 1157 11571007  
C4591001 1157 11571008  
C4591001 1157 11571009  
C4591001 1157 11571010  
C4591001 1157 11571011  
C4591001 1157 11571012  
C4591001 1157 11571013  
C4591001 1157 11571014  
C4591001 1157 11571015  
C4591001 1157 11571016  
C4591001 1157 11571017  
C4591001 1157 11571018  
C4591001 1157 11571019  
C4591001 1157 11571020  
C4591001 1157 11571021  
C4591001 1157 11571024  
C4591001 1157 11571027  
C4591001 1161 11611001  
C4591001 1161 11611002  
C4591001 1161 11611003  
C4591001 1161 11611004  
C4591001 1161 11611006  
C4591001 1161 11611007  
C4591001 1161 11611008  
C4591001 1161 11611009  
C4591001 1161 11611010  
C4591001 1161 11611011  
C4591001 1161 11611012  
C4591001 1161 11611013  
C4591001 1161 11611014  
C4591001 1161 11611015  
C4591001 1161 11611016

C4591001 1161 11611017  
C4591001 1161 11611018  
C4591001 1161 11611019  
C4591001 1161 11611020  
C4591001 1161 11611021  
C4591001 1161 11611022  
C4591001 1161 11611023  
C4591001 1161 11611024  
C4591001 1161 11611025  
C4591001 1161 11611026  
C4591001 1161 11611027  
C4591001 1161 11611028  
C4591001 1161 11611029  
C4591001 1161 11611030  
C4591001 1161 11611031  
C4591001 1161 11611032  
C4591001 1161 11611033  
C4591001 1161 11611034  
C4591001 1161 11611035  
C4591001 1161 11611036  
C4591001 1161 11611037  
C4591001 1161 11611038  
C4591001 1161 11611040  
C4591001 1161 11611041  
C4591001 1161 11611042  
C4591001 1161 11611043  
C4591001 1161 11611044  
C4591001 1162 11621001  
C4591001 1162 11621002  
C4591001 1162 11621003  
C4591001 1162 11621004  
C4591001 1162 11621005  
C4591001 1162 11621006  
C4591001 1162 11621007  
C4591001 1162 11621008  
C4591001 1162 11621009  
C4591001 1162 11621010  
C4591001 1162 11621011  
C4591001 1162 11621012  
C4591001 1162 11621013  
C4591001 1162 11621014  
C4591001 1162 11621015  
C4591001 1162 11621016  
C4591001 1162 11621017  
C4591001 1162 11621018  
C4591001 1162 11621019  
C4591001 1162 11621020

C4591001 1162 11621021  
C4591001 1162 11621022  
C4591001 1162 11621023  
C4591001 1162 11621025  
C4591001 1162 11621026  
C4591001 1162 11621027  
C4591001 1162 11621028  
C4591001 1162 11621029  
C4591001 1162 11621030  
C4591001 1162 11621031  
C4591001 1162 11621032  
C4591001 1162 11621033  
C4591001 1162 11621034  
C4591001 1162 11621035  
C4591001 1162 11621036  
C4591001 1162 11621037  
C4591001 1162 11621038  
C4591001 1162 11621039  
C4591001 1162 11621040  
C4591001 1162 11621041  
C4591001 1162 11621042  
C4591001 1162 11621043  
C4591001 1162 11621044  
C4591001 1162 11621045  
C4591001 1162 11621046  
C4591001 1162 11621047  
C4591001 1162 11621048  
C4591001 1162 11621049  
C4591001 1162 11621050  
C4591001 1162 11621051  
C4591001 1162 11621052  
C4591001 1162 11621053  
C4591001 1162 11621054  
C4591001 1162 11621055  
C4591001 1162 11621056  
C4591001 1162 11621057  
C4591001 1162 11621058  
C4591001 1162 11621059  
C4591001 1162 11621060  
C4591001 1162 11621061  
C4591001 1162 11621062  
C4591001 1162 11621063  
C4591001 1162 11621064  
C4591001 1162 11621065  
C4591001 1162 11621066  
C4591001 1162 11621067  
C4591001 1162 11621068

C4591001 1162 11621069  
C4591001 1162 11621070  
C4591001 1162 11621071  
C4591001 1162 11621072  
C4591001 1162 11621073  
C4591001 1162 11621074  
C4591001 1162 11621075  
C4591001 1162 11621076  
C4591001 1162 11621077  
C4591001 1162 11621078  
C4591001 1162 11621079  
C4591001 1162 11621080  
C4591001 1162 11621081  
C4591001 1162 11621082  
C4591001 1162 11621083  
C4591001 1162 11621084  
C4591001 1162 11621085  
C4591001 1162 11621086  
C4591001 1162 11621087  
C4591001 1162 11621088  
C4591001 1162 11621089  
C4591001 1162 11621090  
C4591001 1162 11621091  
C4591001 1162 11621093  
C4591001 1162 11621094  
C4591001 1162 11621095  
C4591001 1162 11621096  
C4591001 1162 11621097  
C4591001 1162 11621098  
C4591001 1162 11621099  
C4591001 1162 11621100  
C4591001 1162 11621101  
C4591001 1162 11621102  
C4591001 1162 11621103  
C4591001 1162 11621104  
C4591001 1162 11621105  
C4591001 1162 11621106  
C4591001 1162 11621107  
C4591001 1162 11621108  
C4591001 1162 11621109  
C4591001 1162 11621110  
C4591001 1162 11621111  
C4591001 1162 11621112  
C4591001 1162 11621113  
C4591001 1162 11621114  
C4591001 1162 11621115  
C4591001 1162 11621116

C4591001 1162 11621117  
C4591001 1162 11621118  
C4591001 1162 11621119  
C4591001 1162 11621120  
C4591001 1162 11621121  
C4591001 1163 11631001  
C4591001 1163 11631002  
C4591001 1163 11631003  
C4591001 1163 11631004  
C4591001 1163 11631005  
C4591001 1163 11631006  
C4591001 1163 11631007  
C4591001 1163 11631008  
C4591001 1163 11631009  
C4591001 1163 11631010  
C4591001 1163 11631011  
C4591001 1163 11631012  
C4591001 1163 11631013  
C4591001 1163 11631014  
C4591001 1163 11631015  
C4591001 1163 11631016  
C4591001 1163 11631017  
C4591001 1163 11631018  
C4591001 1163 11631019  
C4591001 1163 11631020  
C4591001 1163 11631021  
C4591001 1163 11631023  
C4591001 1163 11631024  
C4591001 1163 11631025  
C4591001 1163 11631026  
C4591001 1163 11631027  
C4591001 1163 11631028  
C4591001 1163 11631029  
C4591001 1163 11631030  
C4591001 1163 11631031  
C4591001 1163 11631032  
C4591001 1163 11631033  
C4591001 1163 11631034  
C4591001 1163 11631035  
C4591001 1163 11631036  
C4591001 1163 11631037  
C4591001 1163 11631038  
C4591001 1163 11631039  
C4591001 1163 11631040  
C4591001 1163 11631041  
C4591001 1163 11631042  
C4591001 1163 11631043

C4591001 1163 11631044  
C4591001 1163 11631045  
C4591001 1163 11631046  
C4591001 1163 11631048  
C4591001 1163 11631049  
C4591001 1163 11631050  
C4591001 1163 11631052  
C4591001 1163 11631053  
C4591001 1163 11631054  
C4591001 1163 11631055  
C4591001 1163 11631056  
C4591001 1163 11631057  
C4591001 1163 11631058  
C4591001 1163 11631059  
C4591001 1163 11631060  
C4591001 1163 11631061  
C4591001 1163 11631062  
C4591001 1163 11631063  
C4591001 1163 11631064  
C4591001 1163 11631065  
C4591001 1163 11631066  
C4591001 1163 11631067  
C4591001 1163 11631068  
C4591001 1163 11631069  
C4591001 1163 11631070  
C4591001 1163 11631071  
C4591001 1163 11631072  
C4591001 1163 11631073  
C4591001 1163 11631074  
C4591001 1163 11631075  
C4591001 1163 11631076  
C4591001 1163 11631077  
C4591001 1163 11631078  
C4591001 1163 11631079  
C4591001 1163 11631080  
C4591001 1163 11631081  
C4591001 1163 11631082  
C4591001 1163 11631083  
C4591001 1163 11631084  
C4591001 1163 11631085  
C4591001 1163 11631086  
C4591001 1163 11631087  
C4591001 1163 11631088  
C4591001 1163 11631089  
C4591001 1163 11631091  
C4591001 1163 11631092  
C4591001 1163 11631093



C4591001 1163 11631094  
C4591001 1163 11631095  
C4591001 1163 11631096  
C4591001 1163 11631097  
C4591001 1163 11631098  
C4591001 1163 11631099  
C4591001 1163 11631100  
C4591001 1163 11631101  
C4591001 1163 11631102  
C4591001 1163 11631103  
C4591001 1163 11631104  
C4591001 1163 11631105  
C4591001 1163 11631106  
C4591001 1163 11631107  
C4591001 1163 11631108  
C4591001 1163 11631109  
C4591001 1163 11631110  
C4591001 1163 11631111  
C4591001 1163 11631112  
C4591001 1163 11631113  
C4591001 1163 11631114  
C4591001 1163 11631115  
C4591001 1163 11631116  
C4591001 1167 11671001  
C4591001 1167 11671002  
C4591001 1167 11671004  
C4591001 1167 11671005  
C4591001 1167 11671006  
C4591001 1168 11681001  
C4591001 1168 11681002  
C4591001 1168 11681003  
C4591001 1168 11681004  
C4591001 1168 11681005  
C4591001 1168 11681006  
C4591001 1168 11681007  
C4591001 1168 11681008  
C4591001 1168 11681009  
C4591001 1168 11681010  
C4591001 1168 11681011  
C4591001 1168 11681012  
C4591001 1168 11681013  
C4591001 1168 11681014  
C4591001 1168 11681015  
C4591001 1168 11681016  
C4591001 1168 11681017  
C4591001 1168 11681018  
C4591001 1168 11681019

C4591001 1168 11681020  
C4591001 1168 11681021  
C4591001 1168 11681022  
C4591001 1168 11681023  
C4591001 1168 11681024  
C4591001 1168 11681025  
C4591001 1168 11681026  
C4591001 1168 11681029  
C4591001 1168 11681031  
C4591001 1170 11701001  
C4591001 1170 11701002  
C4591001 1170 11701003  
C4591001 1170 11701004  
C4591001 1170 11701005  
C4591001 1170 11701006  
C4591001 1170 11701007  
C4591001 1170 11701008  
C4591001 1170 11701009  
C4591001 1170 11701010  
C4591001 1170 11701011  
C4591001 1170 11701012  
C4591001 1170 11701013  
C4591001 1170 11701014  
C4591001 1170 11701015  
C4591001 1170 11701016  
C4591001 1170 11701017  
C4591001 1170 11701018  
C4591001 1170 11701019  
C4591001 1170 11701023  
C4591001 1171 11711001  
C4591001 1171 11711002  
C4591001 1171 11711003  
C4591001 1171 11711004  
C4591001 1171 11711005  
C4591001 1171 11711006  
C4591001 1171 11711007  
C4591001 1171 11711008  
C4591001 1171 11711009  
C4591001 1171 11711010  
C4591001 1171 11711011  
C4591001 1171 11711012  
C4591001 1171 11711013  
C4591001 1171 11711014  
C4591001 1171 11711015  
C4591001 1171 11711016  
C4591001 1171 11711017  
C4591001 1171 11711018

C4591001 1171 11711019  
C4591001 1171 11711020  
C4591001 1171 11711021  
C4591001 1171 11711022  
C4591001 1171 11711023  
C4591001 1171 11711024  
C4591001 1171 11711025  
C4591001 1171 11711026  
C4591001 1171 11711028  
C4591001 1171 11711029  
C4591001 1171 11711030  
C4591001 1171 11711031  
C4591001 1171 11711032  
C4591001 1171 11711033  
C4591001 1171 11711034  
C4591001 1171 11711036  
C4591001 1171 11711037  
C4591001 1171 11711038  
C4591001 1171 11711039  
C4591001 1177 11771001  
C4591001 1177 11771002  
C4591001 1177 11771003  
C4591001 1177 11771004  
C4591001 1177 11771005  
C4591001 1177 11771006  
C4591001 1177 11771007  
C4591001 1177 11771008  
C4591001 1177 11771009  
C4591001 1177 11771010  
C4591001 1177 11771011  
C4591001 1177 11771012  
C4591001 1177 11771013  
C4591001 1177 11771014  
C4591001 1177 11771015  
C4591001 1177 11771016  
C4591001 1177 11771017  
C4591001 1177 11771018  
C4591001 1177 11771019  
C4591001 1177 11771020  
C4591001 1177 11771021  
C4591001 1177 11771022  
C4591001 1177 11771023  
C4591001 1177 11771024  
C4591001 1177 11771025  
C4591001 1177 11771026  
C4591001 1177 11771027  
C4591001 1177 11771028

C4591001 1177 11771029  
C4591001 1177 11771030  
C4591001 1177 11771031  
C4591001 1177 11771032  
C4591001 1177 11771033  
C4591001 1177 11771034  
C4591001 1177 11771035  
C4591001 1177 11771036  
C4591001 1177 11771037  
C4591001 1177 11771038  
C4591001 1177 11771039  
C4591001 1177 11771040  
C4591001 1177 11771041  
C4591001 1177 11771042  
C4591001 1177 11771043  
C4591001 1177 11771044  
C4591001 1177 11771045  
C4591001 1177 11771046  
C4591001 1177 11771047  
C4591001 1179 11791001  
C4591001 1179 11791002  
C4591001 1224 12241001  
C4591001 1224 12241002  
C4591001 1224 12241003  
C4591001 1224 12241004  
C4591001 1224 12241005  
C4591001 1224 12241006  
C4591001 1224 12241007  
C4591001 1224 12241008  
C4591001 1224 12241009  
C4591001 1224 12241010  
C4591001 1224 12241011  
C4591001 1224 12241012  
C4591001 1224 12241013  
C4591001 1224 12241014  
C4591001 1224 12241015  
C4591001 1224 12241016  
C4591001 1224 12241017  
C4591001 1224 12241018  
C4591001 1224 12241019  
C4591001 1224 12241020  
C4591001 1224 12241021  
C4591001 1224 12241022  
C4591001 1224 12241023  
C4591001 1224 12241024  
C4591001 1224 12241025  
C4591001 1224 12241026

C4591001 1224 12241027  
C4591001 1226 12261001  
C4591001 1226 12261002  
C4591001 1226 12261003  
C4591001 1226 12261004  
C4591001 1226 12261005  
C4591001 1226 12261006  
C4591001 1226 12261007  
C4591001 1226 12261008  
C4591001 1226 12261009  
C4591001 1226 12261010  
C4591001 1226 12261011  
C4591001 1226 12261012  
C4591001 1226 12261013  
C4591001 1226 12261014  
C4591001 1226 12261015  
C4591001 1226 12261016  
C4591001 1226 12261017  
C4591001 1226 12261018  
C4591001 1226 12261019  
C4591001 1226 12261020  
C4591001 1226 12261021  
C4591001 1226 12261022  
C4591001 1226 12261023  
C4591001 1226 12261024  
C4591001 1226 12261025  
C4591001 1226 12261026  
C4591001 1226 12261027  
C4591001 1226 12261028  
C4591001 1226 12261029  
C4591001 1226 12261030  
C4591001 1226 12261031  
C4591001 1226 12261032  
C4591001 1226 12261033  
C4591001 1226 12261034  
C4591001 1226 12261035  
C4591001 1226 12261036  
C4591001 1226 12261037  
C4591001 1226 12261038  
C4591001 1226 12261039  
C4591001 1226 12261040  
C4591001 1226 12261041  
C4591001 1226 12261042  
C4591001 1226 12261043  
C4591001 1226 12261044  
C4591001 1226 12261045  
C4591001 1226 12261046

C4591001 1226 12261047  
C4591001 1226 12261048  
C4591001 1226 12261049  
C4591001 1226 12261050  
C4591001 1226 12261051  
C4591001 1226 12261052  
C4591001 1226 12261053  
C4591001 1226 12261054  
C4591001 1226 12261055  
C4591001 1226 12261056  
C4591001 1226 12261057  
C4591001 1226 12261058  
C4591001 1226 12261059  
C4591001 1226 12261060  
C4591001 1226 12261061  
C4591001 1226 12261062  
C4591001 1226 12261063  
C4591001 1226 12261064  
C4591001 1226 12261065  
C4591001 1226 12261066  
C4591001 1226 12261067  
C4591001 1226 12261068  
C4591001 1226 12261069  
C4591001 1226 12261070  
C4591001 1226 12261071  
C4591001 1226 12261072  
C4591001 1226 12261073  
C4591001 1226 12261074  
C4591001 1226 12261075  
C4591001 1226 12261076  
C4591001 1226 12261077  
C4591001 1226 12261078  
C4591001 1226 12261079  
C4591001 1226 12261080  
C4591001 1226 12261081  
C4591001 1226 12261082  
C4591001 1226 12261083  
C4591001 1226 12261084  
C4591001 1226 12261085  
C4591001 1226 12261086  
C4591001 1226 12261087  
C4591001 1226 12261088  
C4591001 1226 12261089  
C4591001 1226 12261090  
C4591001 1226 12261091  
C4591001 1226 12261092  
C4591001 1226 12261093

C4591001 1226 12261094  
C4591001 1226 12261095  
C4591001 1226 12261096  
C4591001 1226 12261097  
C4591001 1226 12261098  
C4591001 1226 12261099  
C4591001 1226 12261100  
C4591001 1226 12261101  
C4591001 1226 12261102  
C4591001 1226 12261103  
C4591001 1226 12261104  
C4591001 1226 12261105  
C4591001 1226 12261106  
C4591001 1226 12261107  
C4591001 1226 12261108  
C4591001 1226 12261110  
C4591001 1226 12261111  
C4591001 1226 12261112  
C4591001 1226 12261113  
C4591001 1226 12261114  
C4591001 1226 12261115  
C4591001 1226 12261116  
C4591001 1226 12261117  
C4591001 1226 12261118  
C4591001 1226 12261119  
C4591001 1226 12261120  
C4591001 1226 12261121  
C4591001 1226 12261122  
C4591001 1226 12261123  
C4591001 1226 12261124  
C4591001 1226 12261125  
C4591001 1226 12261126  
C4591001 1226 12261127  
C4591001 1226 12261128  
C4591001 1226 12261129  
C4591001 1226 12261130  
C4591001 1226 12261131  
C4591001 1226 12261132  
C4591001 1226 12261133  
C4591001 1226 12261134  
C4591001 1226 12261135  
C4591001 1226 12261136  
C4591001 1226 12261137  
C4591001 1226 12261138  
C4591001 1226 12261139  
C4591001 1226 12261140  
C4591001 1226 12261141

C4591001 1226 12261142  
C4591001 1226 12261143  
C4591001 1226 12261144  
C4591001 1226 12261145  
C4591001 1226 12261146  
C4591001 1226 12261147  
C4591001 1226 12261148  
C4591001 1226 12261149  
C4591001 1226 12261150  
C4591001 1226 12261151  
C4591001 1226 12261152  
C4591001 1226 12261153  
C4591001 1226 12261154  
C4591001 1226 12261155  
C4591001 1226 12261156  
C4591001 1226 12261157  
C4591001 1226 12261158  
C4591001 1226 12261159  
C4591001 1226 12261160  
C4591001 1226 12261161  
C4591001 1226 12261162  
C4591001 1226 12261163  
C4591001 1226 12261164  
C4591001 1226 12261165  
C4591001 1226 12261166  
C4591001 1226 12261167  
C4591001 1226 12261168  
C4591001 1226 12261169  
C4591001 1226 12261170  
C4591001 1226 12261171  
C4591001 1226 12261172  
C4591001 1226 12261173  
C4591001 1226 12261174  
C4591001 1226 12261175  
C4591001 1226 12261176  
C4591001 1226 12261177  
C4591001 1226 12261178  
C4591001 1226 12261179  
C4591001 1226 12261180  
C4591001 1226 12261181  
C4591001 1226 12261182  
C4591001 1226 12261183  
C4591001 1226 12261184  
C4591001 1226 12261185  
C4591001 1226 12261186  
C4591001 1226 12261187  
C4591001 1226 12261188



C4591001 1226 12261189  
C4591001 1226 12261190  
C4591001 1226 12261191  
C4591001 1226 12261192  
C4591001 1226 12261193  
C4591001 1226 12261195  
C4591001 1226 12261196  
C4591001 1226 12261197  
C4591001 1226 12261198  
C4591001 1226 12261199  
C4591001 1226 12261200  
C4591001 1226 12261202  
C4591001 1226 12261203  
C4591001 1231 12311001  
C4591001 1231 12311002  
C4591001 1231 12311003  
C4591001 1231 12311004  
C4591001 1231 12311005  
C4591001 1231 12311006  
C4591001 1231 12311007  
C4591001 1231 12311008  
C4591001 1231 12311009  
C4591001 1231 12311010  
C4591001 1231 12311012  
C4591001 1231 12311013  
C4591001 1231 12311014  
C4591001 1231 12311015  
C4591001 1231 12311016  
C4591001 1231 12311017  
C4591001 1231 12311018  
C4591001 1231 12311019  
C4591001 1231 12311020  
C4591001 1231 12311021  
C4591001 1231 12311022  
C4591001 1231 12311023  
C4591001 1231 12311024  
C4591001 1231 12311025  
C4591001 1231 12311026  
C4591001 1231 12311027  
C4591001 1231 12311028  
C4591001 1231 12311029  
C4591001 1231 12311030  
C4591001 1231 12311031  
C4591001 1231 12311032  
C4591001 1231 12311033  
C4591001 1231 12311034  
C4591001 1231 12311035

C4591001 1231 12311036  
C4591001 1231 12311037  
C4591001 1231 12311038  
C4591001 1231 12311039  
C4591001 1231 12311040  
C4591001 1231 12311041  
C4591001 1231 12311042  
C4591001 1231 12311043  
C4591001 1231 12311044  
C4591001 1231 12311045  
C4591001 1231 12311046  
C4591001 1231 12311047  
C4591001 1231 12311049  
C4591001 1231 12311050  
C4591001 1231 12311051  
C4591001 1231 12311052  
C4591001 1231 12311053  
C4591001 1231 12311054  
C4591001 1231 12311055  
C4591001 1231 12311056  
C4591001 1231 12311057  
C4591001 1231 12311058  
C4591001 1231 12311059  
C4591001 1231 12311060  
C4591001 1231 12311061  
C4591001 1231 12311062  
C4591001 1231 12311063  
C4591001 1231 12311064  
C4591001 1231 12311065  
C4591001 1231 12311067  
C4591001 1231 12311068  
C4591001 1231 12311069  
C4591001 1231 12311070  
C4591001 1231 12311071  
C4591001 1231 12311072  
C4591001 1231 12311073  
C4591001 1231 12311074  
C4591001 1231 12311075  
C4591001 1231 12311076  
C4591001 1231 12311077  
C4591001 1231 12311078  
C4591001 1231 12311079  
C4591001 1231 12311080  
C4591001 1231 12311081  
C4591001 1231 12311082  
C4591001 1231 12311083  
C4591001 1231 12311084

C4591001 1231 12311085  
C4591001 1231 12311087  
C4591001 1231 12311088  
C4591001 1231 12311089  
C4591001 1231 12311090  
C4591001 1231 12311091  
C4591001 1231 12311092  
C4591001 1231 12311093  
C4591001 1231 12311094  
C4591001 1231 12311095  
C4591001 1231 12311096  
C4591001 1231 12311097  
C4591001 1231 12311098  
C4591001 1231 12311099  
C4591001 1231 12311100  
C4591001 1231 12311101  
C4591001 1231 12311102  
C4591001 1231 12311103  
C4591001 1231 12311104  
C4591001 1231 12311105  
C4591001 1231 12311106  
C4591001 1231 12311107  
C4591001 1231 12311108  
C4591001 1231 12311109  
C4591001 1231 12311110  
C4591001 1231 12311111  
C4591001 1231 12311112  
C4591001 1231 12311113  
C4591001 1231 12311114  
C4591001 1231 12311115  
C4591001 1231 12311116  
C4591001 1231 12311117  
C4591001 1231 12311118  
C4591001 1231 12311119  
C4591001 1231 12311120  
C4591001 1231 12311121  
C4591001 1231 12311122  
C4591001 1231 12311123  
C4591001 1231 12311124  
C4591001 1231 12311125  
C4591001 1231 12311126  
C4591001 1231 12311127  
C4591001 1231 12311128  
C4591001 1231 12311129  
C4591001 1231 12311130  
C4591001 1231 12311131  
C4591001 1231 12311132

C4591001 1231 12311133  
C4591001 1231 12311134  
C4591001 1231 12311135  
C4591001 1231 12311136  
C4591001 1231 12311137  
C4591001 1231 12311138  
C4591001 1231 12311139  
C4591001 1231 12311140  
C4591001 1231 12311141  
C4591001 1231 12311142  
C4591001 1231 12311143  
C4591001 1231 12311144  
C4591001 1231 12311145  
C4591001 1231 12311146  
C4591001 1231 12311147  
C4591001 1231 12311148  
C4591001 1231 12311149  
C4591001 1231 12311150  
C4591001 1231 12311151  
C4591001 1231 12311152  
C4591001 1231 12311153  
C4591001 1231 12311154  
C4591001 1231 12311155  
C4591001 1231 12311156  
C4591001 1231 12311157  
C4591001 1231 12311158  
C4591001 1231 12311159  
C4591001 1231 12311160  
C4591001 1231 12311161  
C4591001 1231 12311162  
C4591001 1231 12311163  
C4591001 1231 12311164  
C4591001 1231 12311165  
C4591001 1231 12311166  
C4591001 1231 12311167  
C4591001 1231 12311168  
C4591001 1231 12311169  
C4591001 1231 12311170  
C4591001 1231 12311171  
C4591001 1231 12311172  
C4591001 1231 12311173  
C4591001 1231 12311174  
C4591001 1231 12311175  
C4591001 1231 12311176  
C4591001 1231 12311177  
C4591001 1231 12311178  
C4591001 1231 12311179

C4591001 1231 12311180  
C4591001 1231 12311181  
C4591001 1231 12311182  
C4591001 1231 12311183  
C4591001 1231 12311184  
C4591001 1231 12311185  
C4591001 1231 12311186  
C4591001 1231 12311187  
C4591001 1231 12311188  
C4591001 1231 12311189  
C4591001 1231 12311190  
C4591001 1231 12311193  
C4591001 1231 12311194  
C4591001 1231 12311196  
C4591001 1231 12311197  
C4591001 1231 12311198  
C4591001 1231 12311199  
C4591001 1231 12311201  
C4591001 1231 12311202  
C4591001 1231 12311203  
C4591001 1231 12311204  
C4591001 1231 12311205  
C4591001 1231 12311206  
C4591001 1231 12311207  
C4591001 1231 12311208  
C4591001 1231 12311209  
C4591001 1231 12311210  
C4591001 1231 12311212  
C4591001 1231 12311213  
C4591001 1231 12311215  
C4591001 1231 12311216  
C4591001 1231 12311217  
C4591001 1231 12311218  
C4591001 1231 12311219  
C4591001 1231 12311220  
C4591001 1231 12311221  
C4591001 1231 12311222  
C4591001 1231 12311224  
C4591001 1231 12311225  
C4591001 1231 12311226  
C4591001 1231 12311227  
C4591001 1231 12311228  
C4591001 1231 12311229  
C4591001 1231 12311230  
C4591001 1231 12311231  
C4591001 1231 12311233  
C4591001 1231 12311234

C4591001 1231 12311235  
C4591001 1231 12311236  
C4591001 1231 12311237  
C4591001 1231 12311238  
C4591001 1231 12311239  
C4591001 1231 12311240  
C4591001 1231 12311241  
C4591001 1231 12311246  
C4591001 1231 12311247  
C4591001 1231 12311249  
C4591001 1231 12311250  
C4591001 1231 12311251  
C4591001 1231 12311252  
C4591001 1231 12311253  
C4591001 1231 12311254  
C4591001 1231 12311255  
C4591001 1231 12311256  
C4591001 1231 12311258  
C4591001 1231 12311259  
C4591001 1231 12311260  
C4591001 1231 12311262  
C4591001 1231 12311263  
C4591001 1231 12311266  
C4591001 1231 12311267  
C4591001 1231 12311268  
C4591001 1231 12311272  
C4591001 1231 12311273  
C4591001 1231 12311275  
C4591001 1231 12311278  
C4591001 1231 12311279  
C4591001 1231 12311280  
C4591001 1231 12311281  
C4591001 1231 12311282  
C4591001 1231 12311283  
C4591001 1231 12311284  
C4591001 1231 12311288  
C4591001 1231 12311289  
C4591001 1231 12311290  
C4591001 1231 12311291  
C4591001 1231 12311292  
C4591001 1231 12311293  
C4591001 1231 12311295  
C4591001 1231 12311296  
C4591001 1231 12311300  
C4591001 1231 12311303  
C4591001 1231 12311307  
C4591001 1231 12311308

C4591001 1231 12311309  
C4591001 1231 12311312  
C4591001 1231 12311313  
C4591001 1231 12311315  
C4591001 1231 12311316  
C4591001 1231 12311318  
C4591001 1231 12311321  
C4591001 1231 12311322  
C4591001 1231 12311326  
C4591001 1231 12311327  
C4591001 1231 12311330  
C4591001 1231 12311331  
C4591001 1231 12311333  
C4591001 1231 12311336  
C4591001 1231 12311337  
C4591001 1231 12311340  
C4591001 1231 12311341  
C4591001 1231 12311342  
C4591001 1231 12311343  
C4591001 1231 12311344  
C4591001 1231 12311346  
C4591001 1231 12311347  
C4591001 1231 12311348  
C4591001 1231 12311349  
C4591001 1231 12311350  
C4591001 1231 12311351  
C4591001 1231 12311358  
C4591001 1231 12311363  
C4591001 1231 12311365  
C4591001 1231 12311366  
C4591001 1231 12311368  
C4591001 1231 12311370  
C4591001 1231 12311372  
C4591001 1231 12311375  
C4591001 1231 12311377  
C4591001 1231 12311380  
C4591001 1231 12311381  
C4591001 1231 12311382  
C4591001 1231 12311383  
C4591001 1231 12311384  
C4591001 1231 12311386  
C4591001 1231 12311388  
C4591001 1231 12311392  
C4591001 1231 12311393  
C4591001 1231 12311394  
C4591001 1231 12311395  
C4591001 1231 12311396

C4591001 1231 12311397  
C4591001 1231 12311398  
C4591001 1231 12311399  
C4591001 1231 12311401  
C4591001 1231 12311404  
C4591001 1231 12311407  
C4591001 1231 12311411  
C4591001 1231 12311413  
C4591001 1231 12311414  
C4591001 1231 12311415  
C4591001 1231 12311418  
C4591001 1231 12311425  
C4591001 1231 12311426  
C4591001 1231 12311427  
C4591001 1231 12311436  
C4591001 1231 12311437  
C4591001 1231 12311438  
C4591001 1231 12311439  
C4591001 1231 12311440  
C4591001 1231 12311444  
C4591001 1231 12311446  
C4591001 1231 12311447  
C4591001 1231 12311450  
C4591001 1231 12311451  
C4591001 1231 12311452  
C4591001 1231 12311454  
C4591001 1231 12311456  
C4591001 1231 12311457  
C4591001 1231 12311458  
C4591001 1231 12311459  
C4591001 1231 12311460  
C4591001 1231 12311461  
C4591001 1231 12311464  
C4591001 1231 12311465  
C4591001 1231 12311466  
C4591001 1231 12311468  
C4591001 1231 12311471  
C4591001 1231 12311474  
C4591001 1231 12311475  
C4591001 1231 12311477  
C4591001 1231 12311479  
C4591001 1231 12311480  
C4591001 1231 12311483  
C4591001 1231 12311484  
C4591001 1231 12311485  
C4591001 1231 12311487  
C4591001 1231 12311489



C4591001 1231 12311490  
C4591001 1231 12311500  
C4591001 1231 12311544  
C4591001 1231 12311560  
C4591001 1231 12311561  
C4591001 1231 12311574  
C4591001 1231 12311635  
C4591001 1231 12311644  
C4591001 1231 12311657  
C4591001 1232 12321001  
C4591001 1232 12321002  
C4591001 1232 12321003  
C4591001 1232 12321004  
C4591001 1232 12321005  
C4591001 1232 12321006  
C4591001 1232 12321007  
C4591001 1232 12321008  
C4591001 1232 12321009  
C4591001 1232 12321010  
C4591001 1232 12321011  
C4591001 1232 12321012  
C4591001 1232 12321013  
C4591001 1232 12321014  
C4591001 1232 12321015  
C4591001 1232 12321016  
C4591001 1232 12321017  
C4591001 1232 12321018  
C4591001 1232 12321019  
C4591001 1232 12321020  
C4591001 1232 12321022  
C4591001 1232 12321023  
C4591001 1232 12321024  
C4591001 1232 12321025  
C4591001 1232 12321026  
C4591001 1241 12411001  
C4591001 1241 12411002  
C4591001 1241 12411003  
C4591001 1241 12411004  
C4591001 1241 12411005  
C4591001 1241 12411006  
C4591001 1241 12411007  
C4591001 1241 12411008  
C4591001 1241 12411009  
C4591001 1241 12411010  
C4591001 1241 12411011  
C4591001 1241 12411012  
C4591001 1241 12411013

C4591001 1241 12411014  
C4591001 1241 12411015  
C4591001 1241 12411016  
C4591001 1241 12411017  
C4591001 1241 12411018  
C4591001 1241 12411019  
C4591001 1241 12411020  
C4591001 1241 12411021  
C4591001 1241 12411022  
C4591001 1241 12411023  
C4591001 1241 12411024  
C4591001 1241 12411025  
C4591001 1241 12411026  
C4591001 1241 12411027  
C4591001 1241 12411028  
C4591001 1241 12411029  
C4591001 1241 12411030  
C4591001 1241 12411031  
C4591001 1241 12411032  
C4591001 1241 12411033  
C4591001 1241 12411034  
C4591001 1241 12411035  
C4591001 1241 12411036  
C4591001 1241 12411037  
C4591001 1241 12411038  
C4591001 1241 12411039  
C4591001 1241 12411040  
C4591001 1241 12411041  
C4591001 1241 12411042  
C4591001 1241 12411043  
C4591001 1241 12411044  
C4591001 1241 12411045  
C4591001 1241 12411046  
C4591001 1241 12411047  
C4591001 1241 12411048  
C4591001 1241 12411049  
C4591001 1241 12411050  
C4591001 1241 12411051  
C4591001 1241 12411052  
C4591001 1241 12411053  
C4591001 1241 12411054  
C4591001 1241 12411055  
C4591001 1241 12411056  
C4591001 1241 12411057  
C4591001 1241 12411058  
C4591001 1241 12411059  
C4591001 1241 12411060

C4591001 1241 12411061  
C4591001 1241 12411062  
C4591001 1241 12411063  
C4591001 1241 12411064  
C4591001 1241 12411065  
C4591001 1241 12411066  
C4591001 1241 12411067  
C4591001 1241 12411068  
C4591001 1241 12411069  
C4591001 1241 12411070  
C4591001 1241 12411071  
C4591001 1241 12411072  
C4591001 1241 12411073  
C4591001 1241 12411074  
C4591001 1241 12411075  
C4591001 1241 12411076  
C4591001 1241 12411077  
C4591001 1241 12411078  
C4591001 1241 12411079  
C4591001 1241 12411080  
C4591001 1241 12411081  
C4591001 1241 12411082  
C4591001 1241 12411083  
C4591001 1241 12411084  
C4591001 1241 12411085  
C4591001 1241 12411086  
C4591001 1241 12411087  
C4591001 1241 12411088  
C4591001 1241 12411089  
C4591001 1241 12411090  
C4591001 1241 12411091  
C4591001 1241 12411092  
C4591001 1241 12411093  
C4591001 1241 12411094  
C4591001 1241 12411095  
C4591001 1241 12411096  
C4591001 1241 12411097  
C4591001 1241 12411098  
C4591001 1241 12411099  
C4591001 1241 12411100  
C4591001 1241 12411101  
C4591001 1241 12411102  
C4591001 1241 12411103  
C4591001 1241 12411104  
C4591001 1241 12411105  
C4591001 1241 12411106  
C4591001 1241 12411107

C4591001 1241 124111108  
C4591001 1241 124111109  
C4591001 1241 124111110  
C4591001 1241 124111111  
C4591001 1241 124111112  
C4591001 1241 124111113  
C4591001 1241 124111114  
C4591001 1241 124111115  
C4591001 1241 124111116  
C4591001 1241 124111117  
C4591001 1241 124111118  
C4591001 1241 124111119  
C4591001 1241 124111120  
C4591001 1241 124111122  
C4591001 1241 124111123  
C4591001 1241 124111124  
C4591001 1241 124111125  
C4591001 1241 124111127  
C4591001 1241 124111128  
C4591001 1241 124111129  
C4591001 1241 124111130  
C4591001 1241 124111131  
C4591001 1241 124111133  
C4591001 1241 124111136  
C4591001 1241 124111137  
C4591001 1241 124111138  
C4591001 1241 124111139  
C4591001 1241 124111141  
C4591001 1252 12521001  
C4591001 1252 12521002  
C4591001 1252 12521003  
C4591001 1252 12521004  
C4591001 1252 12521005  
C4591001 1252 12521006



## CCI\_AIDS HIV

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_AIDS HIV

Code: 90002940

Extension: CCI

Report Date/Time: 27-Oct-2020:10:39:40 AM EDT

Term	Code	Level	Category	Weight	Scope
Blood HIV RNA increased	10049827	PT			
Blood HIV RNA fluctuation	10076287	PT			
Asymptomatic HIV infection	10003581	PT			
AIDS retinopathy	10053227	PT			
AIDS related complex	10001513	PT			
AIDS cholangiopathy	10067092	PT			
Acute HIV infection	10000807	PT			
Acquired immunodeficiency syndrome	10000565	PT			
Perinatal HIV infection	10071049	PT			
Lymphoma AIDS related	10025312	PT			
Kaposi's sarcoma AIDS related	10023286	PT			
Human immunodeficiency virus transmission	10053500	PT			
HIV-associated neurocognitive disorder	10078164	PT			
HIV wasting syndrome	10050309	PT			
HIV viraemia	10077716	PT			
HIV tropism test	10067158	PT			
HIV test positive	10020188	PT			
HIV peripheral neuropathy	10065681	PT			
HIV lipodystrophy	10078720	PT			
HIV infection WHO clinical stage IV	10064456	PT			
HIV infection WHO clinical stage III	10064448	PT			
HIV infection WHO clinical stage II	10064447	PT			
HIV infection WHO clinical stage I	10064446	PT			
HIV infection CDC Group IV subgroup E	10020171	PT			
HIV infection CDC Group IV subgroup D	10020170	PT			
HIV infection CDC Group IV subgroup C2	10020169	PT			
HIV infection CDC Group IV subgroup C1	10020168	PT			
HIV infection CDC Group IV subgroup B	10020167	PT			
HIV infection CDC Group IV subgroup A	10020166	PT			
HIV infection CDC group IV	10061519	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

HIV infection CDC Group III	10020164 PT
HIV infection CDC Group II	10020163 PT
HIV infection CDC Group I	10020162 PT
HIV infection CDC category C	10075710 PT
HIV infection CDC category B	10075709 PT
HIV infection CDC category A	10075708 PT
HIV infection	10020161 PT
HIV enteropathy	10069691 PT
HIV carrier	10020159 PT
HIV cardiomyopathy	10069658 PT
HIV associated nephropathy	10070737 PT
HIV antigen positive	10058737 PT
HIV antibody positive	10058736 PT
Enterocolitis AIDS	10014894 PT
End stage AIDS	10049076 PT
Congenital HIV infection	10010504 PT



## CCI\_Any malignancy

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Any malignancy

Code: 90002950

Extension: CCI

Report Date/Time: 27-Oct-2020:10:42:05 AM EDT

Term	Code	Level	Category	Weight	Scope
Ovarian germ cell embryonal carcinoma stage I	10033196	PT			
Ovarian germ cell choriocarcinoma stage IV	10033195	PT			
Ovarian germ cell choriocarcinoma stage III	10033191	PT			
Ovarian germ cell choriocarcinoma stage II	10033187	PT			
Ovarian germ cell choriocarcinoma stage I	10033183	PT			
Ovarian germ cell choriocarcinoma	10073262	PT			
Ovarian germ cell cancer stage IV	10061897	PT			
Ovarian germ cell cancer stage III	10061896	PT			
Ovarian germ cell cancer stage II	10061895	PT			
Ovarian germ cell cancer stage I	10061894	PT			
Lip and/or oral cavity cancer	10061523	PT			
Linitis plastica	10024520	PT			
Light chain disease	10024459	PT			
Leptomeningeal myelomatosis	10078282	PT			
Leiomyosarcoma recurrent	10024194	PT			
Leiomyosarcoma	10024189	PT			
Laryngeal squamous cell carcinoma	10023856	PT			
Laryngeal cancer stage IV	10023833	PT			
Laryngeal cancer stage III	10023832	PT			
Laryngeal cancer stage II	10023831	PT			
Laryngeal cancer stage I	10023830	PT			
Laryngeal cancer stage 0	10023829	PT			
Laryngeal cancer recurrent	10023828	PT			
Laryngeal cancer	10023825	PT			
Large cell lung cancer stage IV	10023780	PT			
Large cell lung cancer stage III	10023779	PT			
Large cell lung cancer stage II	10023778	PT			
Large cell lung cancer stage I	10023777	PT			
Large cell lung cancer stage 0	10023776	PT			
Large cell lung cancer recurrent	10023775	PT			
Large cell lung cancer	10023774	PT			
Langerhans' cell histiocytosis	10069698	PT			
Keratinising squamous cell carcinoma of nasopharynx	10073324	PT			
Kaposi's sarcoma classical type	10023288	PT			
Kaposi's sarcoma	10023284	PT			
Adenosquamous cell lung cancer stage 0	10001248	PT			
Adenosquamous cell lung cancer recurrent	10001247	PT			
Adenosquamous cell lung cancer	10001245	PT			
Adenosquamous cell carcinoma	10068873	PT			
Adenosquamous carcinoma of vagina	10073978	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Adenosquamous carcinoma of the cervix	10001244 PT
Adenoid cystic carcinoma of salivary gland	10073370 PT
External ear neoplasm malignant	10082277 PT
Adenoid cystic carcinoma	10053231 PT
Adenocarcinoma pancreas	10052747 PT
Adenocarcinoma of the cervix	10001197 PT
Adenocarcinoma of salivary gland	10068068 PT
Adenocarcinoma of colon	10001167 PT
Adenocarcinoma of appendix	10073359 PT
Adenocarcinoma gastric	10001150 PT
Adenocarcinoma	10001141 PT
Acinic cell carcinoma of salivary gland	10073369 PT
Acinar cell carcinoma of pancreas	10073363 PT
Abdominal wall neoplasm malignant	10071023 PT
Yolk sac tumour site unspecified	10048251 PT
Vulvar adenocarcinoma	10063536 PT
Vulval cancer stage IV	10047749 PT
Vulval cancer stage III	10047748 PT
Vulval cancer stage II	10047747 PT
Vulval cancer stage I	10047746 PT
Vulval cancer stage 0	10047745 PT
Vulval cancer recurrent	10047744 PT
Vulval cancer	10047741 PT
Vaginal cancer stage IVB	10046895 PT
Vaginal cancer stage IVA	10046894 PT
Vaginal cancer stage III	10046893 PT
Vaginal cancer stage II	10046892 PT
Vaginal cancer stage I	10046891 PT
Vaginal cancer stage 0	10046890 PT
Vaginal cancer recurrent	10046889 PT
Vaginal cancer	10046885 PT
Vaginal adenocarcinoma	10065349 PT
Uterine carcinoma in situ	10046770 PT
Uterine cancer	10046766 PT
Urinary tract carcinoma in situ	10061396 PT
Urinary bladder sarcoma	10051690 PT
Urethral cancer recurrent	10046435 PT
Urethral cancer	10046431 PT
Ureteric cancer regional	10046397 PT
Ureteric cancer recurrent	10046396 PT
Ureteric cancer local	10046393 PT
Ureteric cancer	10046392 PT
Undifferentiated sarcoma	10045515 PT
Undifferentiated nasopharyngeal carcinoma	10073328 PT
Undifferentiated carcinoma of colon	10073362 PT
Tumour of ampulla of Vater	10073851 PT
Tumour invasion	10064390 PT
Tumour budding	10076969 PT
Tubular breast carcinoma	10073104 PT
Triple negative breast cancer	10075566 PT
Transitional cell carcinoma urethra	10044426 PT
Transitional cell carcinoma recurrent	10077051 PT
Ovarian germ cell cancer	10061893 PT
Ovarian epithelial cancer stage IV	10033164 PT
Ovarian epithelial cancer stage III	10033163 PT
Ovarian epithelial cancer stage II	10033162 PT



Ovarian epithelial cancer stage I	10033161 PT
Ovarian epithelial cancer recurrent	10033160 PT
Ovarian epithelial cancer	10061328 PT
Ovarian endometrioid carcinoma	10073269 PT
Ovarian embryonal carcinoma	10056266 PT
Ovarian dysgerminoma stage unspecified	10052759 PT
Ovarian dysgerminoma stage IV	10033156 PT
Ovarian dysgerminoma stage III	10033152 PT
Ovarian dysgerminoma stage II	10033148 PT
Ovarian dysgerminoma stage I	10033144 PT
Ovarian clear cell carcinoma	10073268 PT
Ovarian cancer stage IV	10070908 PT
Ovarian cancer stage III	10070907 PT
Ovarian cancer stage II	10070906 PT
Ovarian cancer stage I	10070905 PT
Ovarian cancer recurrent	10066697 PT
Ovarian cancer	10033128 PT
Osteosarcoma recurrent	10031296 PT
Osteosarcoma	10031291 PT
Oropharyngeal squamous cell carcinoma	10031112 PT
Oropharyngeal lymphoepithelioma	10031104 PT
Oropharyngeal cancer stage IV	10064099 PT
Oropharyngeal cancer stage III	10031102 PT
Oropharyngeal cancer stage II	10031101 PT
Oropharyngeal cancer stage I	10031100 PT
Oropharyngeal cancer stage 0	10031099 PT
Oropharyngeal cancer recurrent	10031098 PT
Oropharyngeal cancer	10031096 PT
Optic glioma	10073338 PT
Oligodendroglioma	10030286 PT
Oligoastrocytoma	10073131 PT
Hormone receptor positive breast cancer	10083234 PT
Oesophageal squamous cell carcinoma stage IV	10030192 PT
Oesophageal squamous cell carcinoma stage III	10030191 PT
Oesophageal squamous cell carcinoma stage II	10030190 PT
Oesophageal squamous cell carcinoma stage I	10030189 PT
Oesophageal squamous cell carcinoma stage 0	10030188 PT
Oesophageal squamous cell carcinoma recurrent	10030187 PT
Oesophageal squamous cell carcinoma	10061534 PT
Oesophageal carcinoma stage 0	10030162 PT
Oesophageal carcinoma recurrent	10030159 PT
Oesophageal carcinoma	10030155 PT
Oesophageal adenocarcinoma stage IV	10030145 PT
Oesophageal adenocarcinoma stage III	10030144 PT
Oesophageal adenocarcinoma stage II	10030143 PT
Oesophageal adenocarcinoma stage I	10030142 PT
Oesophageal adenocarcinoma stage 0	10030141 PT
Oesophageal adenocarcinoma recurrent	10030140 PT
Oesophageal adenocarcinoma	10030137 PT
Ocular haemangiopericytoma	10057416 PT
NUT midline carcinoma	10078295 PT
Non-small cell lung cancer stage IV	10029522 PT
Non-small cell lung cancer stage IIIB	10029521 PT
Non-small cell lung cancer stage IIIA	10029520 PT
Non-small cell lung cancer stage III	10029519 PT
Non-small cell lung cancer stage II	10029518 PT

Non-small cell lung cancer stage I	10029517 PT
Non-small cell lung cancer stage 0	10029516 PT
Non-small cell lung cancer recurrent	10029515 PT
Non-small cell lung cancer	10061873 PT
Non-secretory adenoma of pituitary	10029556 PT
Non-renal cell carcinoma of kidney	10061872 PT
Nonkeratinising carcinoma of nasopharynx	10073325 PT
Nongerminomatous germ cell tumour of the CNS	10065871 PT
Neurofibrosarcoma recurrent	10029277 PT
Inflammatory carcinoma of breast recurrent	10021977 PT
Immune reconstitution inflammatory syndrome associated Kaposi's sarcoma	10072796 PT
Hypopharyngeal cancer stage IV	10021049 PT
Hypopharyngeal cancer stage III	10021048 PT
Hypopharyngeal cancer stage II	10021047 PT
Hypopharyngeal cancer stage I	10021046 PT
Hypopharyngeal cancer stage 0	10021045 PT
Hypopharyngeal cancer recurrent	10021044 PT
Hypopharyngeal cancer	10021042 PT
Huerthle cell carcinoma	10066136 PT
Hormone-refractory prostate cancer	10062904 PT
Hormone-dependent prostate cancer	10071119 PT
Hormone refractory breast cancer	10076935 PT
Histiocytic sarcoma	10076876 PT
Histiocytic medullary reticulosis	10068785 PT
HER2 positive gastric cancer	10066896 PT
HER2 positive breast cancer	10065430 PT
Hepatocellular carcinoma	10073071 PT
Hepatoblastoma recurrent	10019823 PT
Hepatoblastoma	10062001 PT
Hepatobiliary cancer in situ	10073074 PT
Hepatobiliary cancer	10073073 PT
Hepatic cancer stage IV	10059325 PT
Hepatic cancer stage III	10059324 PT
Hepatic cancer stage II	10059319 PT
Hepatic cancer stage I	10059318 PT
Hepatic cancer recurrent	10073070 PT
Hepatic cancer	10073069 PT
Hepatic angiosarcoma	10067388 PT
Heavy chain disease	10019350 PT
Head and neck cancer stage IV	10071536 PT
Head and neck cancer stage III	10071537 PT
Head and neck cancer stage II	10071538 PT
Head and neck cancer stage I	10071539 PT
Head and neck cancer	10067821 PT
Haematological malignancy	10066476 PT
Haemangiopericytoma of meninges	10018826 PT
Haemangiopericytoma	10018825 PT
Glottis carcinoma	10018395 PT
Gliosarcoma	10018340 PT
Gliomatosis cerebri	10066254 PT
Glioma	10018338 PT
Glioblastoma multiforme	10018337 PT
Transitional cell carcinoma	10044412 PT
Transitional cell cancer of the renal pelvis and ureter regional	10044411 PT
Transitional cell cancer of the renal pelvis and ureter recurrent	10044410 PT
Transitional cell cancer of the renal pelvis and ureter localised	10044408 PT

Transitional cell cancer of the renal pelvis and ureter	10044407 PT
Tracheal cancer	10044285 PT
Tonsil cancer	10044002 PT
Tongue neoplasm malignant stage unspecified	10043966 PT
Tongue carcinoma stage IV	10058433 PT
Tongue carcinoma stage III	10058432 PT
Tongue carcinoma stage II	10058431 PT
Tongue carcinoma stage I	10058430 PT
Tongue carcinoma stage 0	10058429 PT
Tongue cancer recurrent	10071251 PT
Thyroid cancer stage IV	10071030 PT
Thyroid cancer stage III	10071029 PT
Thyroid cancer stage II	10071028 PT
Thyroid cancer stage I	10071027 PT
Thyroid cancer stage 0	10070567 PT
Thyroid cancer recurrent	10072162 PT
Thyroid cancer	10066474 PT
Thymoma malignant recurrent	10043674 PT
Thymoma malignant	10061031 PT
Throat cancer	10043515 PT
Testis cancer recurrent	10069813 PT
Testis cancer	10057644 PT
Testicular yolk sac tumour stage III	10043359 PT
Testicular yolk sac tumour stage II	10043358 PT
Glioblastoma	10018336 PT
Gingival cancer	10067807 PT
Germ cell cancer	10061184 PT
Genitourinary melanoma	10077166 PT
Genital neoplasm malignant female	10018160 PT
Genital cancer male in situ	10073124 PT
Genital cancer male	10073116 PT
Gastroesophageal cancer	10062878 PT
Gastrointestinal stromal tumour	10051066 PT
Gastrointestinal melanoma	10077167 PT
Gastrointestinal carcinoma in situ	10061168 PT
Gastrointestinal carcinoma	10017940 PT
Gastrinoma malignant	10051709 PT
Gastric sarcoma	10055008 PT
Colon cancer stage 0	10063523 PT
Colon cancer recurrent	10009952 PT
Colon cancer	10009944 PT
CNS germinoma	10065852 PT
Clear cell sarcoma of the kidney	10009253 PT
Clear cell sarcoma of soft tissue	10073140 PT
Clear cell renal cell carcinoma	10073251 PT
Clear cell endometrial carcinoma	10009252 PT
Testicular yolk sac tumour stage I	10043357 PT
Testicular yolk sac tumour	10073121 PT
Testicular seminoma (pure) stage III	10043352 PT
Testicular seminoma (pure) stage II	10043351 PT
Testicular seminoma (pure) stage I	10043350 PT
Testicular seminoma (pure)	10062124 PT
Testicular malignant teratoma stage III	10043341 PT
Testicular malignant teratoma stage II	10043340 PT
Testicular malignant teratoma stage I	10043339 PT
Testicular malignant teratoma	10073120 PT

Extragenadal primary seminoma (pure) stage I	10015811 PT
Extragenadal primary seminoma (pure)	10073057 PT
Extragenadal primary non-seminoma stage IV	10015810 PT
Extragenadal primary non-seminoma stage III	10015809 PT
Extragenadal primary non-seminoma stage II	10015806 PT
Extragenadal primary non-seminoma stage I	10015805 PT
Extragenadal primary non-seminoma	10061849 PT
Testicular leiomyosarcoma	10057340 PT
Testicular germ cell tumour mixed stage III	10043333 PT
Testicular germ cell tumour mixed stage II	10043332 PT
Testicular germ cell tumour mixed stage I	10043331 PT
Testicular germ cell tumour mixed	10073119 PT
Testicular germ cell cancer	10061378 PT
Testicular embryonal carcinoma stage III	10043311 PT
Testicular embryonal carcinoma stage II	10043310 PT
Testicular embryonal carcinoma stage I	10043309 PT
Testicular embryonal carcinoma	10062123 PT
Testicular choriocarcinoma stage III	10043305 PT
Testicular choriocarcinoma stage II	10043304 PT
Testicular choriocarcinoma stage I	10043303 PT
Testicular choriocarcinoma recurrent	10069812 PT
Testicular choriocarcinoma	10062122 PT
Synovial sarcoma recurrent	10042867 PT
Synovial sarcoma	10042863 PT
Stewart-Treves syndrome	10059498 PT
Squamous endometrial carcinoma	10041883 PT
Squamous cell carcinoma of the vulva	10041875 PT
Squamous cell carcinoma of the vagina	10041866 PT
Squamous cell carcinoma of the tongue	10041865 PT
Squamous cell carcinoma of the oral cavity	10041857 PT
Squamous cell carcinoma of the hypopharynx	10041849 PT
Squamous cell carcinoma of the cervix	10041848 PT
Squamous cell carcinoma of pharynx	10066471 PT
Squamous cell carcinoma of lung	10041826 PT
Squamous cell carcinoma of head and neck	10060121 PT
Spindle cell sarcoma	10049067 PT
Spinal meningioma malignant	10041580 PT
Spermatocytic seminoma	10073118 PT
Somatostatinoma	10041329 PT
Solid pseudopapillary tumour of the pancreas	10069345 PT
Soft tissue sarcoma	10075333 PT
Small intestine leiomyosarcoma	10041127 PT
Small intestine carcinoma stage IV	10059372 PT
Small intestine carcinoma stage III	10059371 PT
Small intestine carcinoma stage II	10059370 PT
Small intestine carcinoma stage I	10059369 PT
Small intestine carcinoma stage 0	10059368 PT
Small intestine carcinoma recurrent	10041124 PT
Small intestine carcinoma	10054184 PT
Small intestine adenocarcinoma	10073373 PT
Small cell lung cancer recurrent	10041070 PT
Small cell lung cancer limited stage	10041069 PT
Small cell lung cancer extensive stage	10041068 PT
Small cell lung cancer	10041067 PT
Small cell carcinoma of the cervix	10041057 PT
Small cell carcinoma	10041056 PT

Signet-ring cell carcinoma	10057266 PT
Serous cystadenocarcinoma ovary	10054913 PT
Cystadenocarcinoma pancreas	10065908 PT
Seminoma	10039956 PT
Secretory adenoma of pituitary	10039893 PT
Second primary malignancy	10039801 PT
Scrotal cancer	10039744 PT
Sarcomatosis	10039500 PT
Clear cell carcinoma of cervix	10074909 PT
Choroid plexus carcinoma	10067478 PT
Choroid melanoma	10008773 PT
Choriocarcinoma	10008757 PT
Chordoma	10008747 PT
Chondrosarcoma recurrent	10008738 PT
Chondrosarcoma	10008734 PT
Cholangiosarcoma	10077861 PT
Cholangiocarcinoma	10008593 PT
Cervix carcinoma stage IV	10008348 PT
Cervix carcinoma stage III	10008347 PT
Cervix carcinoma stage II	10008346 PT
Cervix carcinoma stage I	10008345 PT
Cervix carcinoma stage 0	10061809 PT
Cervix carcinoma recurrent	10008344 PT
Cervix carcinoma	10008342 PT
Central nervous system neuroblastoma	10073130 PT
Central nervous system melanoma	10077160 PT
Cardiac teratoma	10057456 PT
Cardiac neoplasm malignant	10061025 PT
Carcinoma in situ of trachea	10007401 PT
Carcinoma in situ of penis	10007384 PT
Carcinoma in situ of eye	10007368 PT
Carcinoma in situ	10061450 PT
Carcinoma ex-pleomorphic adenoma	10077435 PT
Cancer in remission	10065305 PT
Bronchioloalveolar carcinoma	10058354 PT
Bronchial carcinoma	10006417 PT
Breast sarcoma recurrent	10068584 PT
Breast sarcoma	10068582 PT
Renal cancer recurrent	10038390 PT
Renal cancer	10038389 PT
Refractory cancer	10070308 PT
Recurrent cancer	10038111 PT
Rectosigmoid cancer stage IV	10038099 PT
Rectosigmoid cancer stage III	10038098 PT
Rectosigmoid cancer stage II	10038097 PT
Rectosigmoid cancer stage I	10038096 PT
Neuroendocrine carcinoma of the bladder	10078341 PT
Neuroendocrine carcinoma	10057270 PT
Neuroblastoma recurrent	10066595 PT
Neuroblastoma	10029260 PT
Nephroblastoma	10029145 PT
Neoplasm malignant	10028997 PT
Nasopharyngeal cancer stage IV	10028792 PT
Nasopharyngeal cancer stage III	10028791 PT
Nasopharyngeal cancer stage II	10028790 PT
Nasopharyngeal cancer stage I	10028789 PT

Nasopharyngeal cancer stage 0	10028788 PT
Nasopharyngeal cancer recurrent	10028787 PT
Nasopharyngeal cancer	10061306 PT
Nasal sinus cancer	10028767 PT
Nasal cavity cancer	10028729 PT
Myxoid liposarcoma	10073137 PT
Myxofibrosarcoma	10066948 PT
Myelofibrosis	10028537 PT
Myeloblastoma	10051141 PT
Musculoskeletal cancer	10077675 PT
Multiple endocrine neoplasia Type 2	10073149 PT
Mueller's mixed tumour	10066057 PT
Mucoepidermoid carcinoma of salivary gland	10073371 PT
Mucoepidermoid carcinoma	10057269 PT
Mucinous endometrial carcinoma	10028076 PT
Malignant respiratory tract neoplasm	10061270 PT
Malignant polyp	10078695 PT
Malignant pituitary tumour	10026672 PT
Malignant peritoneal neoplasm	10061269 PT
Malignant pericardial neoplasm	10054946 PT
Malignant palate neoplasm	10026663 PT
Malignant ovarian cyst	10026662 PT
Malignant oligodendroglioma	10026659 PT
Malignant nipple neoplasm male	10053128 PT
Malignant nipple neoplasm female	10053129 PT
Malignant nipple neoplasm	10062051 PT
Malignant nervous system neoplasm	10061268 PT
Malignant neoplasm progression	10051398 PT
Malignant neoplasm papilla of Vater	10077303 PT
Malignant neoplasm of uterine adnexa	10026616 PT
Malignant neoplasm of unknown primary site	10073059 PT
Malignant neoplasm of thymus	10026533 PT
Malignant neoplasm of thorax	10026532 PT
Malignant neoplasm of spinal cord	10026472 PT
Malignant neoplasm of spermatic cord	10026470 PT
Malignant neoplasm of seminal vesicle	10068124 PT
Malignant neoplasm of retina	10026432 PT
Malignant neoplasm of renal pelvis	10026426 PT
Malignant neoplasm of pleura	10026351 PT
Malignant neoplasm of placenta	10026350 PT
Malignant neoplasm of paraurethral glands	10026326 PT
Malignant neoplasm of orbit	10026183 PT
Malignant neoplasm of lacrimal gland	10026031 PT
Malignant neoplasm of lacrimal duct	10026030 PT
Malignant neoplasm of islets of Langerhans	10025997 PT
Malignant neoplasm of eyelid	10063693 PT
Malignant neoplasm of eye	10025910 PT
Malignant neoplasm of cornea	10025871 PT
Malignant neoplasm of conjunctiva	10025861 PT
Malignant neoplasm of choroid	10025839 PT
Malignant neoplasm of ampulla of Vater	10025697 PT
Malignant muscle neoplasm	10062050 PT
Malignant middle ear neoplasm	10061267 PT
Malignant mesenteric neoplasm	10067369 PT
Malignant mesenchymoma recurrent	10025677 PT
Malignant mesenchymoma	10061526 PT

Malignant melanoma of sites other than skin	10025654 PT
Malignant melanoma of eyelid	10063706 PT
Malignant melanoma	10025650 PT
Malignant mediastinal neoplasm	10061241 PT
Malignant mast cell neoplasm	10025638 PT
Malignant joint neoplasm	10078145 PT
Malignant hydatidiform mole	10025598 PT
Malignant histiocytosis	10025581 PT
Malignant haemangiopericytoma recurrent	10025570 PT
Malignant haemangiopericytoma	10025566 PT
Malignant glioma	10065443 PT
Malignant giant cell fibrous histiocytoma	10073141 PT
Malignant genitourinary tract neoplasm	10074419 PT
Malignant fibrous histiocytoma recurrent	10025561 PT
Malignant fibrous histiocytoma of bone	10025557 PT
Malignant fibrous histiocytoma	10025552 PT
Malignant cranial nerve neoplasm	10061238 PT
Malignant connective tissue neoplasm	10074340 PT
Malignant anorectal neoplasm	10061237 PT
Lymphangiosarcoma	10025223 PT
Lung squamous cell carcinoma stage IV	10025125 PT
Lung squamous cell carcinoma stage III	10025124 PT
Lung squamous cell carcinoma stage II	10025123 PT
Lung squamous cell carcinoma stage I	10025122 PT
Lung squamous cell carcinoma stage 0	10025121 PT
Lung squamous cell carcinoma recurrent	10025120 PT
Lung neoplasm malignant	10058467 PT
Lung infiltration malignant	10062041 PT
Lung carcinoma cell type unspecified stage IV	10025070 PT
Lung carcinoma cell type unspecified stage III	10025069 PT
Lung carcinoma cell type unspecified stage II	10025068 PT
Lung carcinoma cell type unspecified stage I	10025067 PT
Lung carcinoma cell type unspecified stage 0	10025066 PT
Lung carcinoma cell type unspecified recurrent	10025065 PT
Lung adenocarcinoma stage IV	10025038 PT
Lung adenocarcinoma stage III	10025037 PT
Lung adenocarcinoma stage II	10025036 PT
Lung adenocarcinoma stage I	10025035 PT
Lung adenocarcinoma stage 0	10025034 PT
Lung adenocarcinoma recurrent	10025033 PT
Lung adenocarcinoma	10025031 PT
Lobular breast carcinoma in situ	10073099 PT
Liver carcinoma ruptured	10050842 PT
Liposarcoma recurrent	10024632 PT
Liposarcoma	10024627 PT
Lip squamous cell carcinoma	10064055 PT
Mucinous cystadenocarcinoma ovary	10054914 PT
Mucinous breast carcinoma	10073101 PT
Mucinous adenocarcinoma of appendix	10073361 PT
Mixed-type liposarcoma	10073136 PT
Mixed hepatocellular cholangiocarcinoma	10027761 PT
Mixed adenoneuroendocrine carcinoma	10076748 PT
Metaplastic breast carcinoma	10073100 PT
Extragenital primary malignant teratoma	10061848 PT
Extragenital primary embryonal carcinoma	10015789 PT
Ewing's sarcoma recurrent	10015564 PT

Ewing's sarcoma	10015560 PT
Erythroplasia of vulva	10052825 PT
Lip neoplasm malignant stage unspecified	10024557 PT
Lip and/or oral cavity cancer stage IV	10024540 PT
Lip and/or oral cavity cancer stage III	10024539 PT
Lip and/or oral cavity cancer stage II	10024538 PT
Lip and/or oral cavity cancer stage I	10024537 PT
Lip and/or oral cavity cancer stage 0	10024536 PT
Lip and/or oral cavity cancer recurrent	10024535 PT
Gastric cancer stage IV	10061967 PT
Gastric cancer stage III	10017765 PT
Gastric cancer stage II	10017764 PT
Gastric cancer stage I	10017763 PT
Gastric cancer stage 0	10017762 PT
Gastric cancer recurrent	10017761 PT
Gastric cancer	10017758 PT
Ganglioneuroblastoma	10017708 PT
Ganglioglioma	10017701 PT
Gallbladder squamous cell carcinoma	10073068 PT
Gallbladder cancer stage IV	10058283 PT
Gallbladder cancer stage III	10058282 PT
Gallbladder cancer stage II	10058281 PT
Gallbladder cancer stage I	10059317 PT
Gallbladder cancer stage 0	10059316 PT
Gallbladder cancer recurrent	10017619 PT
Gallbladder cancer	10017614 PT
Gallbladder adenosquamous carcinoma	10073067 PT
Gallbladder adenocarcinoma	10058286 PT
Follicular thyroid cancer	10016935 PT
Follicular dendritic cell sarcoma	10075332 PT
Fibrosarcoma	10016632 PT
Female reproductive tract carcinoma in situ	10061154 PT
Fallopian tube cancer stage IV	10016187 PT
Fallopian tube cancer stage III	10016186 PT
Fallopian tube cancer stage II	10016185 PT
Fallopian tube cancer stage I	10016184 PT
Fallopian tube cancer	10016180 PT
Extraskelatal osteosarcoma recurrent	10015852 PT
Extraskelatal osteosarcoma	10015847 PT
Extraskelatal myxoid chondrosarcoma	10073134 PT
Extraskelatal chondrosarcoma recurrent	10015843 PT
Extra-osseous Ewing's sarcoma recurrent	10015764 PT
Extra-osseous Ewing's sarcoma	10015759 PT
Extraocular retinoblastoma	10015831 PT
Extragenadal primary seminoma (pure) stage IV	10015816 PT
Extragenadal primary seminoma (pure) stage III	10015815 PT
Extragenadal primary seminoma (pure) stage II	10015812 PT
Erythroplasia of lip	10052826 PT
Erythroblastosis	10049466 PT
Epithelioid sarcoma recurrent	10015104 PT
Epithelioid sarcoma	10015099 PT
Epithelioid mesothelioma	10073064 PT
Epiglottic cancer	10084056 PT
Epididymal cancer	10073115 PT
Ependymoma malignant	10014968 PT
Ependymoma	10014967 PT



Endotheliomatosis	10076868 PT
Endometrial stromal sarcoma	10048397 PT
Endometrial sarcoma recurrent	10067064 PT
Endometrial sarcoma	10057649 PT
Endometrial cancer stage IV	10014741 PT
Endometrial cancer stage III	10014740 PT
Endometrial cancer stage II	10014739 PT
Endometrial cancer stage I	10014738 PT
Endometrial cancer stage 0	10014737 PT
Endometrial cancer recurrent	10014736 PT
Endometrial cancer	10014733 PT
Endometrial adenocarcinoma	10014720 PT
Endocrine neoplasm malignant	10061122 PT
Embryonal rhabdomyosarcoma	10065868 PT
Ear neoplasm malignant	10055017 PT
Ductal adenocarcinoma of pancreas	10073364 PT
Desmoplastic small round cell tumour	10064581 PT
Desmoplastic mesothelioma	10073063 PT
Dermatofibrosarcoma protuberans	10057070 PT
Dedifferentiated liposarcoma	10073135 PT
Cystadenocarcinoma ovary	10054912 PT
Craniopharyngioma	10011318 PT
Conjunctival primary acquired melanosis	10066925 PT
Conjunctival melanoma	10066384 PT
Colorectal carcinoma stage 0	10010038 PT
Colorectal cancer stage IV	10010035 PT
Colorectal cancer stage III	10010034 PT
Colorectal cancer stage II	10010033 PT
Colorectal cancer stage I	10010032 PT
Colorectal cancer recurrent	10010030 PT
Colorectal cancer	10061451 PT
Colorectal adenocarcinoma	10052360 PT
Colon cancer stage IV	10009956 PT
Colon cancer stage III	10009955 PT
Colon cancer stage II	10009954 PT
Colon cancer stage I	10009953 PT
Mesothelioma malignant recurrent	10027411 PT
Mesothelioma malignant	10027407 PT
Meningioma malignant	10027193 PT
Medulloblastoma recurrent	10066594 PT
Medulloblastoma	10027107 PT
Medullary thyroid cancer	10027105 PT
Medullary carcinoma of breast	10027095 PT
Malignant urinary tract neoplasm	10061272 PT
Malignant transformation	10064912 PT
Malignant splenic neoplasm	10026702 PT
Iris melanoma	10073086 PT
Invasive papillary breast carcinoma	10073098 PT
Invasive lobular breast carcinoma	10073096 PT
Invasive ductal breast carcinoma	10073095 PT
Invasive breast carcinoma	10075713 PT
Intraosseous angioma	10048846 PT
Intraocular melanoma	10061252 PT
Intraductal proliferative breast lesion	10073094 PT
Intraductal papillary-mucinous carcinoma of pancreas	10073365 PT
Intracranial meningioma malignant	10022770 PT

Intracranial germ cell tumour	10073751 PT
Intestinal adenocarcinoma	10051925 PT
Inflammatory malignant fibrous histiocytoma	10073142 PT
Breast cancer stage IV	10006202 PT
Breast cancer stage III	10006201 PT
Breast cancer stage II	10006200 PT
Breast cancer stage I	10006199 PT
Breast cancer recurrent	10006198 PT
Breast cancer male	10061020 PT
Breast cancer in situ	10006189 PT
Sarcomatoid mesothelioma	10073065 PT
Sarcoma uterus	10039497 PT
Sarcoma of skin	10039495 PT
Sarcoma	10039491 PT
Salivary gland cancer stage IV	10039403 PT
Salivary gland cancer stage III	10039402 PT
Salivary gland cancer stage II	10039401 PT
Salivary gland cancer stage I	10039400 PT
Salivary gland cancer stage 0	10039399 PT
Salivary gland cancer recurrent	10039398 PT
Salivary gland cancer	10061934 PT
Round cell liposarcoma	10073139 PT
Rhabdomyosarcoma recurrent	10039027 PT
Rhabdomyosarcoma	10039022 PT
Rhabdoid tumour of the kidney	10039019 PT
Rhabdoid tumour	10073334 PT
Retroperitoneal cancer	10038977 PT
Retinoblastoma	10038916 PT
Retinal melanoma	10038878 PT
Respiratory tract carcinoma in situ	10038724 PT
Renal cell carcinoma stage IV	10038414 PT
Renal cell carcinoma stage III	10038413 PT
Renal cell carcinoma stage II	10038412 PT
Renal cell carcinoma stage I	10038411 PT
Renal cell carcinoma recurrent	10038410 PT
Renal cell carcinoma	10067946 PT
Renal cancer stage IV	10038394 PT
Renal cancer stage III	10038393 PT
Renal cancer stage II	10038392 PT
Renal cancer stage I	10038391 PT
Inflammatory carcinoma of the breast	10021980 PT
Inflammatory carcinoma of breast stage IV	10021979 PT
Inflammatory carcinoma of breast stage III	10021978 PT
Rectosigmoid cancer stage 0	10038095 PT
Rectosigmoid cancer recurrent	10038094 PT
Rectosigmoid cancer	10038086 PT
Rectal cancer stage IV	10038051 PT
Rectal cancer stage III	10038050 PT
Rectal cancer stage II	10038049 PT
Rectal cancer stage I	10038048 PT
Rectal cancer stage 0	10038047 PT
Rectal cancer recurrent	10038046 PT
Rectal cancer	10038038 PT
Rectal adenocarcinoma	10038019 PT
Prostate cancer stage IV	10036920 PT
Prostate cancer stage III	10036919 PT

Prostate cancer stage II	10036918 PT
Prostate cancer stage I	10036917 PT
Prostate cancer stage 0	10036912 PT
Prostate cancer recurrent	10036911 PT
Prostate cancer	10060862 PT
Primitive neuroectodermal tumour	10057846 PT
Penis carcinoma stage I	10034332 PT
Penis carcinoma recurrent	10034331 PT
Penile squamous cell carcinoma	10059631 PT
Penile cancer	10034299 PT
Parathyroid tumour malignant	10033965 PT
Paranasal sinus and nasal cavity malignant neoplasm stage IV	10033860 PT
Paranasal sinus and nasal cavity malignant neoplasm stage III	10033859 PT
Paranasal sinus and nasal cavity malignant neoplasm stage II	10033858 PT
Paranasal sinus and nasal cavity malignant neoplasm stage I	10033857 PT
Paranasal sinus and nasal cavity malignant neoplasm stage 0	10033856 PT
Paranasal sinus and nasal cavity malignant neoplasm recurrent	10033855 PT
Paranasal sinus and nasal cavity malignant neoplasm	10061909 PT
Paraganglion neoplasm malignant	10033791 PT
Papillary thyroid cancer	10033701 PT
Papillary serous endometrial carcinoma	10033700 PT
Papillary renal cell carcinoma	10078493 PT
Pancreatoblastoma	10073367 PT
Pancreatic sarcoma	10055006 PT
Pancreatic carcinoma stage IV	10059326 PT
Pancreatic carcinoma stage III	10059323 PT
Pancreatic carcinoma stage II	10059322 PT
Pancreatic carcinoma stage I	10059321 PT
Pancreatic carcinoma stage 0	10059320 PT
Pancreatic carcinoma recurrent	10033613 PT
Pancreatic carcinoma	10033609 PT
Pancoast's tumour	10033572 PT
Paget's disease of the vulva	10033369 PT
Paget's disease of penis	10033365 PT
Paget's disease of nipple	10033364 PT
Ovarian stromal cancer	10065858 PT
Ovarian low malignant potential tumour	10033268 PT
Ovarian germ cell tumour mixed	10073259 PT
Ovarian germ cell teratoma stage IV	10033249 PT
Ovarian germ cell teratoma stage III	10033245 PT
Ovarian germ cell teratoma stage II	10033241 PT
Ovarian germ cell teratoma stage I	10033237 PT
Ovarian germ cell teratoma	10073265 PT
Ovarian germ cell polyembryoma stage IV	10033235 PT
Ovarian germ cell polyembryoma stage III	10033231 PT
Ovarian germ cell polyembryoma stage II	10033227 PT
Ovarian germ cell polyembryoma stage I	10033223 PT
Ovarian germ cell polyembryoma	10073264 PT
Ovarian germ cell endodermal sinus tumour stage IV	10033221 PT
Ovarian germ cell endodermal sinus tumour stage III	10033220 PT
Ovarian germ cell endodermal sinus tumour stage II	10033219 PT
Ovarian germ cell endodermal sinus tumour stage I	10033218 PT
Ovarian germ cell endodermal sinus tumour	10073263 PT
Ovarian germ cell embryonal carcinoma stage IV	10033208 PT
Ovarian germ cell embryonal carcinoma stage III	10033204 PT
Ovarian germ cell embryonal carcinoma stage II	10033200 PT

Breast cancer female	10057654 PT
Breast cancer	10006187 PT
Breast angiosarcoma	10072813 PT
Brain teratoma	10068394 PT
Brain stem glioma	10006143 PT
Brain sarcoma	10073857 PT
Brain neoplasm malignant	10006131 PT
Borderline serous tumour of ovary	10073267 PT
Borderline ovarian tumour	10006032 PT
Borderline mucinous tumour of ovary	10073266 PT
Bone sarcoma	10006007 PT
Bone marrow tumour cell infiltration	10049556 PT
Bone giant cell tumour malignant	10073106 PT
Bone cancer	10005949 PT
Bladder transitional cell carcinoma stage IV	10066752 PT
Bladder transitional cell carcinoma stage III	10066754 PT
Bladder transitional cell carcinoma stage II	10066753 PT
Bladder transitional cell carcinoma stage I	10066751 PT
Bladder transitional cell carcinoma stage 0	10066749 PT
Bladder transitional cell carcinoma recurrent	10066750 PT
Bladder transitional cell carcinoma	10005084 PT
Bladder squamous cell carcinoma stage unspecified	10005081 PT
Bladder squamous cell carcinoma stage IV	10005080 PT
Bladder squamous cell carcinoma stage III	10005079 PT
Bladder squamous cell carcinoma stage II	10005078 PT
Bladder squamous cell carcinoma stage I	10005077 PT
Bladder squamous cell carcinoma stage 0	10005076 PT
Bladder squamous cell carcinoma recurrent	10005075 PT
Bladder cancer stage IV	10005012 PT
Bladder cancer stage III	10005011 PT
Bladder cancer stage II	10005010 PT
Bladder cancer stage I, without cancer in situ	10005009 PT
Bladder cancer stage I, with cancer in situ	10005008 PT
Bladder cancer stage 0, without cancer in situ	10005007 PT
Bladder cancer stage 0, with cancer in situ	10005006 PT
Bladder cancer recurrent	10005005 PT
Bladder cancer	10005003 PT
Bladder adenocarcinoma stage unspecified	10004992 PT
Bladder adenocarcinoma stage IV	10004991 PT
Bladder adenocarcinoma stage III	10004990 PT
Bladder adenocarcinoma stage II	10004989 PT
Bladder adenocarcinoma stage I	10004988 PT
Bladder adenocarcinoma stage 0	10004987 PT
Bladder adenocarcinoma recurrent	10004986 PT
Biphasic mesothelioma	10073062 PT
Bile duct squamous cell carcinoma	10004633 PT
Bile duct cancer stage IV	10059376 PT
Bile duct cancer stage III	10059375 PT
Bile duct cancer stage II	10059374 PT
Bile duct cancer stage I	10059373 PT
Postcricoid cancer	10036334 PT
Poorly differentiated thyroid carcinoma	10076603 PT
Polycythaemia vera	10036057 PT
Pleural sarcoma	10051950 PT
Pleural mesothelioma malignant recurrent	10035607 PT
Pleural mesothelioma malignant	10059518 PT

Pleural mesothelioma	10035603 PT
Pleomorphic malignant fibrous histiocytoma	10073143 PT
Pleomorphic liposarcoma	10073138 PT
Plasmacytoma	10035484 PT
Plasma cell myeloma recurrent	10073133 PT
Plasma cell myeloma in remission	10073132 PT
Plasma cell myeloma	10035226 PT
Pituitary neoplasm malignant recurrent	10057838 PT
Pinealoblastoma	10050487 PT
Pineal parenchymal neoplasm malignant	10061537 PT
Pineal germinoma	10035052 PT
Pharyngeal cancer stage IV	10034818 PT
Pharyngeal cancer stage III	10034817 PT
Pharyngeal cancer stage II	10034816 PT
Pharyngeal cancer stage I	10034815 PT
Pharyngeal cancer stage 0	10034814 PT
Pharyngeal cancer recurrent	10034813 PT
Pharyngeal cancer	10034811 PT
Phaeochromocytoma malignant	10051710 PT
Phaeochromocytoma crisis	10068778 PT
Phaeochromocytoma	10034800 PT
Peritoneal sarcoma	10051949 PT
Peritoneal mesothelioma malignant recurrent	10034671 PT
Peritoneal mesothelioma malignant	10056558 PT
Peritoneal gliomatosis	10070561 PT
Peripheral primitive neuroectodermal tumour of soft tissue	10073144 PT
Peripheral primitive neuroectodermal bone tumour	10073107 PT
Peripheral neuroepithelioma of soft tissue	10057646 PT
Peripheral neuroepithelioma of bone recurrent	10034605 PT
Peripheral neuroepithelioma of bone	10061342 PT
Neurofibrosarcoma	10061527 PT
Pericardial mesothelioma malignant recurrent	10034480 PT
Pericardial mesothelioma malignant	10073066 PT
Penis carcinoma stage IV	10034335 PT
Penis carcinoma stage III	10034334 PT
Penis carcinoma stage II	10034333 PT
Bile duct cancer stage 0	10059384 PT
Bile duct cancer recurrent	10004596 PT
Bile duct cancer	10004593 PT
Bile duct adenosquamous carcinoma	10004589 PT
Bile duct adenocarcinoma	10004585 PT
Basosquamous carcinoma	10004178 PT
Atypical teratoid/rhabdoid tumour of CNS	10065907 PT
Astrocytoma malignant	10060971 PT
Astrocytoma	10003571 PT
APUDoma	10003069 PT
Appendix cancer	10073360 PT
Apocrine breast carcinoma	10066206 PT
Angiosarcoma recurrent	10002480 PT
Angiosarcoma non-metastatic	10057700 PT
Angiosarcoma	10002476 PT
Angiocentric glioma	10073129 PT
Anaplastic thyroid cancer	10002240 PT
Anaplastic oligodendroglioma	10073128 PT
Anaplastic meningioma	10073127 PT
Anaplastic astrocytoma	10002224 PT

Anal squamous cell carcinoma	10073358 PT
Anal cancer stage IV	10002138 PT
Anal cancer stage III	10002137 PT
Anal cancer stage II	10002136 PT
Anal cancer stage I	10002135 PT
Anal cancer stage 0	10002134 PT
Anal cancer recurrent	10002133 PT
Anal cancer	10061424 PT
Alveolar soft part sarcoma recurrent	10001887 PT
Alveolar soft part sarcoma	10001882 PT
Alveolar rhabdomyosarcoma	10065867 PT
Aesthesioneuroblastoma	10001433 PT
Adrenocortical carcinoma	10001388 PT
Adrenal gland cancer	10073152 PT
Adenosquamous cell lung cancer stage IV	10001254 PT
Adenosquamous cell lung cancer stage III	10001251 PT
Adenosquamous cell lung cancer stage II	10001250 PT
Adenosquamous cell lung cancer stage I	10001249 PT



## CCI\_Cerebrovascular

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Cerebrovascular

Code: 90002958

Extension: CCI

Report Date/Time: 27-Oct-2020:10:44:05 AM EDT

Term	Code	Level	Category	Weight	Scope
Vertebrobasilar insufficiency	10047334	PT			
Vertebral artery thrombosis	10057777	PT			
Vertebral artery stenosis	10047330	PT			
Vertebral artery perforation	10075735	PT			
Vertebral artery occlusion	10048965	PT			
Vertebral artery dissection	10071716	PT			
Vascular encephalopathy	10063661	PT			
Transient ischaemic attack	10044390	PT			
Transient global amnesia	10044380	PT			
Thrombotic stroke	10043647	PT			
Thrombotic cerebral infarction	10067347	PT			
Thalamus haemorrhage	10058939	PT			
Thalamic infarction	10064961	PT			
Subdural haemorrhage	10042364	PT			
Subclavian steal syndrome	10042335	PT			
Subarachnoid haemorrhage	10042316	PT			
Subarachnoid haematoma	10076701	PT			
Stroke in evolution	10059613	PT			
Ruptured cerebral aneurysm	10039330	PT			
Retinal artery occlusion	10038827	PT			
Putamen haemorrhage	10058940	PT			
Pseudostroke	10078090	PT			
Precerebral artery thrombosis	10074717	PT			
Precerebral artery occlusion	10036511	PT			
Perinatal stroke	10073945	PT			
Moyamoya disease	10028047	PT			
Millard-Gubler syndrome	10067462	PT			
Migrainous infarction	10056237	PT			
Meningorrhagia	10052593	PT			
Leukoencephalopathy	10024382	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Lateral medullary syndrome	10024033 PT
Lacunar stroke	10076994 PT
Lacunar infarction	10051078 PT
Ischaemic stroke	10061256 PT
Ischaemic cerebral infarction	10060840 PT
Intraventricular haemorrhage	10022840 PT
Cerebral venous sinus thrombosis	10083037 PT
Intracranial haematoma	10059491 PT
Intracranial artery dissection	10073565 PT
Intracranial aneurysm	10022758 PT
Intra-cerebral aneurysm operation	10022736 PT
Hypertensive encephalopathy	10020803 PT
Haemorrhagic transformation stroke	10055677 PT
Haemorrhagic stroke	10019016 PT
Haemorrhagic cerebral infarction	10019005 PT
Haemorrhage intracranial	10018985 PT
Epidural haemorrhage	10073681 PT
Embolic stroke	10014498 PT
Embolic cerebral infarction	10060839 PT
Cerebrovascular stenosis	10061751 PT
Cerebrovascular insufficiency	10058842 PT
Cerebrovascular accident	10008190 PT
Cerebral venous thrombosis	10008138 PT
Cerebral vasoconstriction	10059109 PT
Cerebral vascular occlusion	10076895 PT
Cerebral thrombosis	10008132 PT
Cerebral revascularisation	10071508 PT
Cerebral microembolism	10078311 PT
Cerebral ischaemia	10008120 PT
Cerebral infarction foetal	10008119 PT
Cerebral infarction	10008118 PT
Cerebral haemorrhage foetal	10050157 PT
Cerebral haemorrhage	10008111 PT
Cerebral haematoma	10053942 PT
Cerebral gas embolism	10070813 PT
Cerebral endovascular aneurysm repair	10077079 PT
Cerebral artery thrombosis	10008092 PT
Cerebral artery stenosis	10063648 PT
Cerebral artery perforation	10075734 PT
Cerebral artery occlusion	10008089 PT
Cerebral artery embolism	10008088 PT
Cerebral arteritis	10008087 PT
Cerebral arteriovenous malformation haemorrhagic	10008086 PT
Cerebral arteriosclerosis	10065559 PT
Cerebral aneurysm perforation	10075394 PT
Cerebral amyloid angiopathy	10068044 PT
Cerebellar ischaemia	10068621 PT



Cerebellar infarction	10008034 PT
Cerebellar haemorrhage	10008030 PT
Cerebellar haematoma	10061038 PT
Cerebellar embolism	10067167 PT
Cerebellar artery thrombosis	10008023 PT
Cerebellar artery occlusion	10053633 PT
Central nervous system haemorrhage	10072043 PT
Carotid revascularisation	10072559 PT
Carotid endarterectomy	10007692 PT
Carotid artery thrombosis	10007688 PT
Carotid artery stent removal	10069952 PT
Carotid artery stent insertion	10066102 PT
Carotid artery stenosis	10007687 PT
Carotid artery perforation	10075728 PT
Carotid artery occlusion	10048964 PT
Carotid artery dissection	10050403 PT
Carotid artery bypass	10053003 PT
Carotid artery aneurysm	10007686 PT
Carotid arterial embolus	10007684 PT
Carotid angioplasty	10071260 PT
Carotid aneurysm rupture	10051328 PT
Brain stem thrombosis	10062573 PT
Brain stem stroke	10068644 PT
Brain stem ischaemia	10006148 PT
Brain stem infarction	10006147 PT
Brain stem haemorrhage	10006145 PT
Brain stem haematoma	10073230 PT
Brain stem embolism	10074422 PT
Basilar artery thrombosis	10063093 PT
Basilar artery stenosis	10004163 PT
Basilar artery perforation	10075736 PT
Basilar artery occlusion	10048963 PT
Basal ganglia stroke	10071043 PT
Basal ganglia infarction	10069020 PT
Basal ganglia haemorrhage	10067057 PT
Basal ganglia haematoma	10077031 PT
Amaurosis fugax	10001903 PT



## CCI\_CHF

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_CHF

Code: 90002959

Extension: CCI

Report Date/Time: 27-Oct-2020:10:43:25 AM EDT

Term	Code	Level	Category	Weight	Scope
Cardiac failure acute	10007556	PT			
Cardiac failure	10007554	PT			
Cardiac asthma	10007522	PT			
Cardiac amyloidosis	10007509	PT			
Acute right ventricular failure	10063082	PT			
Acute pulmonary oedema	10001029	PT			
Acute left ventricular failure	10063081	PT			
Viral cardiomyopathy	10068767	PT			
Ventricular failure	10060953	PT			
Thyrotoxic cardiomyopathy	10075043	PT			
Tachycardia induced cardiomyopathy	10074269	PT			
Stress cardiomyopathy	10066286	PT			
Non-compaction cardiomyopathy	10079253	PT			
Shoshin beriberi	10049633	PT			
Right ventricular failure	10039163	PT			
Rheumatic heart disease	10062110	PT			
Restrictive cardiomyopathy	10038748	PT			
Peripartum cardiomyopathy	10049430	PT			
Non-obstructive cardiomyopathy	10049813	PT			
Metabolic cardiomyopathy	10070909	PT			
Low cardiac output syndrome	10024899	PT			
Left ventricular failure	10024119	PT			
Kyphoscoliotic heart disease	10023508	PT			
Ischaemic cardiomyopathy	10048858	PT			
Hypertrophic cardiomyopathy	10020871	PT			
Hypertensive cardiomyopathy	10058222	PT			
HIV cardiomyopathy	10069658	PT			
Hepatojugular reflux	10051448	PT			
Diabetic cardiomyopathy	10012647	PT			
Toxic cardiomyopathy	10083657	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Cor pulmonale acute	10010969 PT
Cor pulmonale	10010968 PT
Congestive cardiomyopathy	10056370 PT
Chronic right ventricular failure	10063084 PT
Chronic left ventricular failure	10063083 PT
Cardio-respiratory distress	10049874 PT
Cardiorenal syndrome	10068230 PT
Cardiopulmonary failure	10051093 PT
Cardiomyopathy alcoholic	10007637 PT
Cardiomyopathy acute	10048377 PT
Cardiomyopathy	10007636 PT
Cardiogenic shock	10007625 PT
Cardiac steatosis	10077905 PT
Cardiac iron overload	10080569 PT
Cardiac failure high output	10007560 PT
Cardiac failure congestive	10007559 PT
Cardiac failure chronic	10007558 PT



## CCI\_Dementia

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Dementia

Code: 90002953

Extension: CCI

Report Date/Time: 27-Oct-2020:10:44:39 AM EDT

Term	Code	Level	Category	Weight	Scope
Vascular dementia	10057678	PT			
Senile psychosis	10039987	PT			
Senile dementia	10039966	PT			
Progressive supranuclear palsy	10036813	PT			
Prodromal Alzheimer's disease	10074616	PT			
Presenile dementia	10036631	PT			
Posterior cortical atrophy	10078207	PT			
Neurodegenerative disorder	10053643	PT			
Mixed dementia	10075174	PT			
HIV-associated neurocognitive disorder	10078164	PT			
Frontotemporal dementia	10068968	PT			
Dementia with Lewy bodies	10067889	PT			
Dementia of the Alzheimer's type, with depressed mood	10012296	PT			
Dementia of the Alzheimer's type, with delusions	10012295	PT			
Dementia of the Alzheimer's type, with delirium	10012294	PT			
Dementia of the Alzheimer's type, uncomplicated	10012293	PT			
Dementia Alzheimer's type	10012271	PT			
Dementia	10012267	PT			
Corticobasal degeneration	10078208	PT			
Alcohol induced persisting dementia	10001596	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



## CCI\_Diabetes with comp

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Diabetes with comp

Code: 90002931

Extension: CCI

Report Date/Time: 27-Oct-2020:10:45:08 AM EDT

Term	Code	Level	Category	Weight	Scope
Diabetic vascular disorder	10061815	PT			
Diabetic ulcer	10056340	PT			
Diabetic retinopathy	10012689	PT			
Diabetic neuropathy	10012680	PT			
Diabetic nephropathy	10061835	PT			
Diabetic mononeuropathy	10012676	PT			
Diabetic microangiopathy	10054044	PT			
Diabetic macroangiopathy	10063547	PT			
Diabetic gangrene	10012665	PT			
Diabetic eye disease	10012661	PT			
Diabetic endorgan damage	10071091	PT			
Diabetic end stage renal disease	10012660	PT			
Diabetic complication	10061104	PT			
Diabetic autonomic neuropathy	10012645	PT			
Diabetic amyotrophy	10012643	PT			
Cataract diabetic	10007749	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



## CCI\_Diabetes without comp

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Diabetes without comp

Code: 90002932

Extension: CCI

Report Date/Time: 27-Oct-2020:10:45:46 AM EDT

Term	Code	Level	Category	Weight	Scope
Type 3 diabetes mellitus	10072659	PT			
Type 2 diabetes mellitus	10067585	PT			
Type 1 diabetes mellitus	10067584	PT			
Somogyi phenomenon	10052093	PT			
Shock hypoglycaemic	10040576	PT			
Pancreatogenous diabetes	10033660	PT			
Monogenic diabetes	10075980	PT			
Mauriac syndrome	10060761	PT			
Latent autoimmune diabetes in adults	10066389	PT			
Insulin-requiring type 2 diabetes mellitus	10053247	PT			
Insulin resistant diabetes	10022491	PT			
Increased insulin requirement	10021664	PT			
Hypoglycaemic coma	10021000	PT			
Hyperglycaemic hyperosmolar nonketotic syndrome	10063554	PT			
Hyperinsulinaemic hypoglycaemia	10077216	PT			
Fulminant type 1 diabetes mellitus	10072628	PT			
Diabetic metabolic decompensation	10074309	PT			
Diabetic ketoacidosis	10012671	PT			
Diabetic hyperosmolar coma	10012669	PT			
Diabetic hyperglycaemic coma	10012668	PT			
Diabetic hepatopathy	10071265	PT			
Diabetic dyslipidaemia	10070901	PT			
Diabetic coma	10012650	PT			
Diabetic cardiomyopathy	10012647	PT			
Diabetes with hyperosmolarity	10012631	PT			
Diabetes mellitus malnutrition-related	10050197	PT			
Diabetes mellitus inadequate control	10012607	PT			
Diabetes mellitus	10012601	PT			
Decreased insulin requirement	10052340	PT			
Acquired lipotrophic diabetes	10073667	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



## CCI\_Hemiplegia

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Hemiplegia

Code: 90002927

Extension: CCI

Report Date/Time: 27-Oct-2020:10:46:23 AM EDT

Term	Code	Level	Category	Weight	Scope
Tropical spastic paresis	10044696	PT			
Tick paralysis	10077336	PT			
Thoracic spinal cord paralysis	10057277	PT			
Supranuclear palsy	10048327	PT			
Spinal cord paralysis	10057268	PT			
Quadriplegia	10037714	PT			
Quadriparesis	10049680	PT			
Pseudobulbar palsy	10037114	PT			
Peripheral paralysis	10054808	PT			
Paresis	10033985	PT			
Paraplegia	10033892	PT			
Paraparesis	10033885	PT			
Paralysis	10033799	PT			
Monoplegia	10027926	PT			
Monoparesis	10027925	PT			
Man-in-the-barrel syndrome	10049642	PT			
Lumbar spinal cord paralysis	10057278	PT			
Locked-in syndrome	10024792	PT			
Hereditary spastic paraplegia	10019903	PT			
Hemiplegia	10019468	PT			
Hemiparesis	10019465	PT			
Gait spastic	10017585	PT			
Diplegia	10013033	PT			
Cervical spinal cord paralysis	10057276	PT			
Cerebral palsy	10008129	PT			
Cauda equina syndrome	10007821	PT			
Acute post asthmatic amyotrophy	10066224	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



## CCI\_Leukemia

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Leukemia

Code: 90002928

Extension: CCI

Report Date/Time: 27-Oct-2020:10:46:53 AM EDT

Term	Code	Level	Category	Weight	Scope
Leukaemic infiltration ovary	10075853	PT			
Leukaemic infiltration hepatic	10058671	PT			
Leukaemic infiltration gingiva	10067431	PT			
Leukaemic infiltration extramedullary	10067117	PT			
Leukaemic infiltration	10069360	PT			
Leukaemic cardiac infiltration	10077563	PT			
Leukaemia recurrent	10062489	PT			
Leukaemia monocytic	10024305	PT			
Leukaemia in remission	10061220	PT			
Leukaemia granulocytic	10024299	PT			
Leukaemia cutis	10053180	PT			
Leukaemia basophilic	10024293	PT			
Leukaemia	10024288	PT			
Large granular lymphocytosis	10023791	PT			
Juvenile chronic myelomonocytic leukaemia	10023249	PT			
Hairy cell leukaemia recurrent	10077403	PT			
Hairy cell leukaemia	10019053	PT			
Acute erythroid leukaemia	10000739	PT			
Erythraemic myelosis (in remission)	10015246	PT			
Eosinophilic leukaemia	10014958	PT			
Chronic myelomonocytic leukaemia (in remission)	10009019	PT			
Chronic myelomonocytic leukaemia	10009018	PT			
Chronic myeloid leukaemia transformation	10068232	PT			
Chronic myeloid leukaemia recurrent	10075081	PT			
Chronic myeloid leukaemia (in remission)	10009014	PT			
Chronic myeloid leukaemia	10009013	PT			
Chronic lymphocytic leukaemia transformation	10058717	PT			
Chronic lymphocytic leukaemia stage 4	10008967	PT			
Chronic lymphocytic leukaemia stage 3	10008966	PT			
Chronic lymphocytic leukaemia stage 2	10008965	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



Chronic lymphocytic leukaemia stage 1	10008964 PT
Chronic lymphocytic leukaemia stage 0	10008963 PT
Chronic lymphocytic leukaemia refractory	10008962 PT
Chronic lymphocytic leukaemia recurrent	10008961 PT
Chronic lymphocytic leukaemia (in remission)	10008959 PT
Chronic lymphocytic leukaemia	10008958 PT
T-cell type acute leukaemia	10042987 PT
T-cell prolymphocytic leukaemia	10042985 PT
T-cell chronic lymphocytic leukaemia	10042970 PT
Refractory cytopenia with unilineage dysplasia	10072684 PT
Refractory cytopenia with multilineage dysplasia	10067959 PT
Refractory anaemia with ringed sideroblasts	10038272 PT
Refractory anaemia with an excess of blasts	10038270 PT
Prolymphocytic leukaemia	10036888 PT
Plasma cell leukaemia in remission	10060406 PT
Plasma cell leukaemia	10035222 PT
Natural killer-cell leukaemia	10028811 PT
Myeloid leukaemia in remission	10061301 PT
Myeloid leukaemia	10028549 PT
Myelodysplastic syndrome unclassifiable	10028535 PT
Myelodysplastic syndrome transformation	10067387 PT
Myelodysplastic syndrome	10028533 PT
Monocytic leukaemia in remission	10061295 PT
Mature B-cell type acute leukaemia	10026945 PT
Mastocytic leukaemia	10056450 PT
Lymphoid leukaemia (in remission)	10025300 PT
Lymphocytic leukaemia	10025270 PT
Leukoerythroblastosis	10024383 PT
Leukaemic retinopathy	10059239 PT
Leukaemic infiltration renal	10069359 PT
Leukaemic infiltration pulmonary	10052368 PT
Acute myeloid leukaemia (in remission)	10000881 PT
Acute myeloid leukaemia	10000880 PT
Acute monocytic leukaemia (in remission)	10000872 PT
Acute monocytic leukaemia	10000871 PT
Acute megakaryocytic leukaemia (in remission)	10057194 PT
Acute megakaryocytic leukaemia	10000860 PT
Acute lymphocytic leukaemia refractory	10076866 PT
Acute lymphocytic leukaemia recurrent	10063620 PT
Acute lymphocytic leukaemia (in remission)	10000847 PT
Acute lymphocytic leukaemia	10000846 PT
Acute leukaemia in remission	10060930 PT
Acute leukaemia	10000830 PT
Acute biphenotypic leukaemia	10067399 PT
5q minus syndrome	10068532 PT
Chronic leukaemia in remission	10061042 PT
Chronic leukaemia	10008943 PT

Chronic eosinophilic leukaemia	10065854 PT
Chloroma (in remission)	10008584 PT
Chloroma	10008583 PT
Central nervous system leukaemia	10066231 PT
Burkitt's leukaemia	10067184 PT
Bone marrow leukaemic cell infiltration	10049557 PT
Blast crisis in myelogenous leukaemia	10050282 PT
Blast cell crisis	10053747 PT
B-cell type acute leukaemia	10003917 PT
B precursor type acute leukaemia	10003890 PT
Aleukaemic leukaemia	10001660 PT
Acute undifferentiated leukaemia	10073479 PT
Acute promyelocytic leukaemia	10001019 PT
Acute myelomonocytic leukaemia	10000890 PT
Acute myeloid leukaemia recurrent	10059034 PT



## CCI\_Lymphoma

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Lymphoma

Code: 90002957

Extension: CCI

Report Date/Time: 27-Oct-2020:10:47:45 AM EDT

Term	Code	Level	Category	Weight	Scope
Waldenstrom's macroglobulinaemia stage IV	10047809	PT			
Waldenstrom's macroglobulinaemia stage III	10047808	PT			
Waldenstrom's macroglobulinaemia stage II	10047807	PT			
Waldenstrom's macroglobulinaemia stage I	10047806	PT			
Waldenstrom's macroglobulinaemia refractory	10047805	PT			
Waldenstrom's macroglobulinaemia recurrent	10047804	PT			
Waldenstrom's macroglobulinaemia	10047801	PT			
Thyroid B-cell lymphoma	10072613	PT			
T-cell unclassifiable lymphoma low grade	10042990	PT			
T-cell unclassifiable lymphoma high grade	10042989	PT			
T-cell lymphoma stage IV	10042984	PT			
T-cell lymphoma stage III	10042983	PT			
T-cell lymphoma stage II	10042982	PT			
T-cell lymphoma stage I	10042981	PT			
T-cell lymphoma refractory	10042980	PT			
T-cell lymphoma recurrent	10042979	PT			
T-cell lymphoma	10042971	PT			
Splenic marginal zone lymphoma stage IV	10041657	PT			
Splenic marginal zone lymphoma stage III	10041656	PT			
Splenic marginal zone lymphoma stage II	10041655	PT			
Splenic marginal zone lymphoma stage I	10041654	PT			
Splenic marginal zone lymphoma refractory	10041653	PT			
Splenic marginal zone lymphoma recurrent	10041652	PT			
Splenic marginal zone lymphoma	10062113	PT			
Richter's syndrome	10058728	PT			
Nodal marginal zone B-cell lymphoma recurrent	10029463	PT			
Nodal marginal zone B-cell lymphoma	10029460	PT			
Natural killer-cell lymphoblastic lymphoma	10058975	PT			
Cutaneous T-cell lymphoma stage IV	10011683	PT			
Primary mediastinal large B-cell lymphoma stage IV	10036718	PT			
Primary mediastinal large B-cell lymphoma stage III	10036717	PT			
Primary mediastinal large B-cell lymphoma stage II	10036716	PT			
Primary mediastinal large B-cell lymphoma stage I	10036715	PT			
Primary mediastinal large B-cell lymphoma refractory	10036714	PT			
B-cell small lymphocytic lymphoma stage III	10003915	PT			
B-cell small lymphocytic lymphoma stage II	10003914	PT			
B-cell small lymphocytic lymphoma stage I	10003913	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

B-cell small lymphocytic lymphoma refractory	10003912 PT
B-cell small lymphocytic lymphoma recurrent	10003911 PT
B-cell small lymphocytic lymphoma	10003908 PT
B-cell prolymphocytic leukaemia	10073480 PT
B-cell lymphoma stage IV	10003907 PT
B-cell lymphoma stage III	10003906 PT
B-cell lymphoma stage II	10003905 PT
B-cell lymphoma stage I	10003904 PT
B-cell lymphoma refractory	10003903 PT
B-cell lymphoma recurrent	10003902 PT
B-cell lymphoma	10003899 PT
Angioimmunoblastic T-cell lymphoma stage IV	10002457 PT
Angioimmunoblastic T-cell lymphoma stage III	10002456 PT
Angioimmunoblastic T-cell lymphoma stage II	10002455 PT
Angioimmunoblastic T-cell lymphoma stage I	10002454 PT
Angioimmunoblastic T-cell lymphoma refractory	10002453 PT
Angioimmunoblastic T-cell lymphoma recurrent	10002452 PT
Angioimmunoblastic T-cell lymphoma	10002449 PT
Angiocentric lymphoma stage IV	10002419 PT
Angiocentric lymphoma stage III	10002418 PT
Angiocentric lymphoma stage II	10002417 PT
Primary mediastinal large B-cell lymphoma recurrent	10036713 PT
Primary mediastinal large B-cell lymphoma	10036710 PT
Primary effusion lymphoma	10065857 PT
Primary cardiac lymphoma	10075993 PT
Precursor T-lymphoblastic lymphoma/leukaemia stage IV	10036551 PT
Precursor T-lymphoblastic lymphoma/leukaemia stage III	10036550 PT
Precursor T-lymphoblastic lymphoma/leukaemia stage II	10036549 PT
Precursor T-lymphoblastic lymphoma/leukaemia stage I	10036548 PT
Precursor T-lymphoblastic lymphoma/leukaemia refractory	10036547 PT
Precursor T-lymphoblastic lymphoma/leukaemia recurrent	10036546 PT
Precursor T-lymphoblastic lymphoma/leukaemia	10036543 PT
Precursor B-lymphoblastic lymphoma stage IV	10036535 PT
Precursor B-lymphoblastic lymphoma stage III	10036534 PT
Precursor B-lymphoblastic lymphoma stage II	10036533 PT
Precursor B-lymphoblastic lymphoma stage I	10036532 PT
Precursor B-lymphoblastic lymphoma refractory	10060911 PT
Precursor B-lymphoblastic lymphoma recurrent	10060910 PT
Precursor B-lymphoblastic lymphoma	10036523 PT
Plasmablastic lymphoma	10065039 PT
Peripheral T-cell lymphoma unspecified stage IV	10034630 PT
Peripheral T-cell lymphoma unspecified stage III	10034629 PT
Peripheral T-cell lymphoma unspecified stage II	10034628 PT
Peripheral T-cell lymphoma unspecified stage I	10034627 PT
Peripheral T-cell lymphoma unspecified refractory	10034626 PT
Peripheral T-cell lymphoma unspecified recurrent	10034625 PT
Follicle centre lymphoma diffuse small cell lymphoma recurrent	10016897 PT
Follicle centre lymphoma diffuse small cell lymphoma	10061957 PT
Extranodal marginal zone B-cell lymphoma (MALT type) stage IV	10015828 PT
Extranodal marginal zone B-cell lymphoma (MALT type) stage III	10015827 PT
Extranodal marginal zone B-cell lymphoma (MALT type) stage II	10015826 PT
Extranodal marginal zone B-cell lymphoma (MALT type) stage I	10015825 PT
Non-Hodgkin's lymphoma unspecified histology indolent	10065856 PT

Non-Hodgkin's lymphoma unspecified histology aggressive stage IV	10029614 PT
Non-Hodgkin's lymphoma unspecified histology aggressive stage III	10029613 PT
Non-Hodgkin's lymphoma unspecified histology aggressive stage II	10029612 PT
Non-Hodgkin's lymphoma unspecified histology aggressive stage I	10029611 PT
Non-Hodgkin's lymphoma unspecified histology aggressive refractory	10029610 PT
Non-Hodgkin's lymphoma unspecified histology aggressive recurrent	10029609 PT
Non-Hodgkin's lymphoma unspecified histology aggressive	10063908 PT
Non-Hodgkin's lymphoma transformed recurrent	10061871 PT
Non-Hodgkin's lymphoma stage IV	10029605 PT
Non-Hodgkin's lymphoma stage III	10029604 PT
Non-Hodgkin's lymphoma stage II	10029603 PT
Non-Hodgkin's lymphoma stage I	10029602 PT
Non-Hodgkin's lymphoma refractory	10029601 PT
Non-Hodgkin's lymphoma recurrent	10029600 PT
Non-Hodgkin's lymphoma	10029547 PT
Nodal marginal zone B-cell lymphoma stage IV	10029468 PT
Nodal marginal zone B-cell lymphoma stage III	10029467 PT
Nodal marginal zone B-cell lymphoma stage II	10029466 PT
Nodal marginal zone B-cell lymphoma stage I	10029465 PT
Nodal marginal zone B-cell lymphoma refractory	10029464 PT
Hodgkin's disease mixed cellularity stage IV	10020241 PT
Hodgkin's disease mixed cellularity stage III	10020240 PT
Hodgkin's disease mixed cellularity stage II supradiaphragmatic	10020239 PT
Cutaneous T-cell lymphoma stage III	10011682 PT
Cutaneous T-cell lymphoma stage II	10011681 PT
Cutaneous T-cell lymphoma stage I	10011680 PT
Cutaneous T-cell lymphoma refractory	10011679 PT
Cutaneous T-cell lymphoma recurrent	10011678 PT
Cutaneous T-cell lymphoma	10011677 PT
Marginal zone lymphoma stage IV	10077532 PT
Marginal zone lymphoma stage III	10077531 PT
Marginal zone lymphoma stage II	10077530 PT
Marginal zone lymphoma stage I	10077529 PT
Marginal zone lymphoma refractory	10077534 PT
Marginal zone lymphoma recurrent	10077533 PT
Marginal zone lymphoma	10076596 PT
Mantle cell lymphoma stage IV	10026805 PT
Mantle cell lymphoma stage III	10026804 PT
Mantle cell lymphoma stage II	10026803 PT
Mantle cell lymphoma stage I	10026802 PT
Mantle cell lymphoma refractory	10026801 PT
Mantle cell lymphoma recurrent	10026800 PT
Mantle cell lymphoma	10061275 PT
Malignant lymphoma unclassifiable low grade	10025636 PT
Malignant lymphoma unclassifiable high grade	10025635 PT
Malignant lymphoid neoplasm	10061240 PT
Lymphoproliferative disorder in remission	10061233 PT
Lymphoproliferative disorder	10061232 PT
Lymphoplasmacytoid lymphoma/immunocytoma stage IV	10025350 PT
Lymphoplasmacytoid lymphoma/immunocytoma stage III	10025349 PT
Lymphoplasmacytoid lymphoma/immunocytoma stage II	10025348 PT
Lymphoplasmacytoid lymphoma/immunocytoma stage I	10025347 PT
Lymphoplasmacytoid lymphoma/immunocytoma refractory	10025346 PT

Lymphoplasmacytoid lymphoma/immunocytoma recurrent	10025345 PT
Lymphoplasmacytoid lymphoma/immunocytoma	10025342 PT
Lymphoma transformation	10064344 PT
Cutaneous lymphoma	10079945 PT
Lymphoma	10025310 PT
Lymphocytic lymphoma	10052178 PT
Leukaemic lymphoma	10024325 PT
Intestinal T-cell lymphoma stage IV	10022711 PT
Intestinal T-cell lymphoma stage III	10022710 PT
Intestinal T-cell lymphoma stage II	10022709 PT
Intestinal T-cell lymphoma stage I	10022708 PT
Intestinal T-cell lymphoma refractory	10022707 PT
Extranodal marginal zone B-cell lymphoma (MALT type) refractory	10015824 PT
Extranodal marginal zone B-cell lymphoma (MALT type) recurrent	10015823 PT
Extranodal marginal zone B-cell lymphoma (MALT type)	10061850 PT
Epstein-Barr virus associated lymphoma	10071441 PT
Enteropathy-associated T-cell lymphoma	10073481 PT
Disseminated large cell lymphoma	10054951 PT
Diffuse large B-cell lymphoma stage IV	10012826 PT
Diffuse large B-cell lymphoma stage III	10012825 PT
Diffuse large B-cell lymphoma stage II	10012824 PT
Diffuse large B-cell lymphoma stage I	10012823 PT
Diffuse large B-cell lymphoma refractory	10012822 PT
Diffuse large B-cell lymphoma recurrent	10012821 PT
Diffuse large B-cell lymphoma	10012818 PT
Composite lymphoma	10073957 PT
Central nervous system lymphoma	10007953 PT
Burkitt's lymphoma stage IV	10006603 PT
Burkitt's lymphoma stage III	10006602 PT
Burkitt's lymphoma stage II	10006601 PT
Burkitt's lymphoma stage I	10006600 PT
Burkitt's lymphoma refractory	10006599 PT
Burkitt's lymphoma recurrent	10006598 PT
Burkitt's lymphoma	10006595 PT
Blastic plasmacytoid dendritic cell neoplasia	10075460 PT
B-cell unclassifiable lymphoma low grade	10003923 PT
B-cell unclassifiable lymphoma high grade	10003922 PT
B-cell small lymphocytic lymphoma stage IV	10003916 PT
Peripheral T-cell lymphoma unspecified	10034623 PT
Ocular lymphoma	10075324 PT
Non-Hodgkin's lymphoma unspecified histology indolent stage IV	10029625 PT
Non-Hodgkin's lymphoma unspecified histology indolent stage III	10029624 PT
Non-Hodgkin's lymphoma unspecified histology indolent stage II	10029623 PT
Non-Hodgkin's lymphoma unspecified histology indolent stage I	10029622 PT
Intestinal T-cell lymphoma recurrent	10022706 PT
Immunoblastic lymphoma	10053574 PT
Hodgkin's disease unclassifiable	10020271 PT
Hodgkin's disease stage IV	10061597 PT
Hodgkin's disease stage III	10020270 PT
Hodgkin's disease stage II	10020269 PT
Hodgkin's disease stage I	10020268 PT
Hodgkin's disease refractory	10020267 PT
Hodgkin's disease recurrent	10020266 PT

Hodgkin's disease nodular sclerosis stage IV	10020253	PT
Hodgkin's disease nodular sclerosis stage III	10020252	PT
Hodgkin's disease nodular sclerosis stage II	10073534	PT
Hodgkin's disease nodular sclerosis stage I	10073535	PT
Hodgkin's disease nodular sclerosis refractory	10020246	PT
Hodgkin's disease nodular sclerosis recurrent	10020245	PT
Hodgkin's disease nodular sclerosis	10020244	PT
Hodgkin's disease mixed cellularity stage unspecified	10020242	PT
Hodgkin's disease mixed cellularity stage II subdiaphragmatic	10020238	PT
Hodgkin's disease mixed cellularity stage I supradiaphragmatic	10020237	PT
Hodgkin's disease mixed cellularity stage I subdiaphragmatic	10020236	PT
Hodgkin's disease mixed cellularity stage I site unspecified	10020235	PT
Hodgkin's disease mixed cellularity refractory	10020234	PT
Hodgkin's disease mixed cellularity recurrent	10020233	PT
Hodgkin's disease lymphocyte predominance type stage unspecified	10020231	PT
Hodgkin's disease lymphocyte predominance type stage IV	10020230	PT
Hodgkin's disease lymphocyte predominance type stage III	10020229	PT
Hodgkin's disease lymphocyte predominance type refractory	10020228	PT
Hodgkin's disease lymphocyte predominance type recurrent	10020227	PT
Hodgkin's disease lymphocyte predominance stage II supradiaphragm	10020225	PT
Hodgkin's disease lymphocyte predominance stage II subdiaphragm	10020224	PT
Hodgkin's disease lymphocyte predominance stage II site unspec	10020223	PT
Hodgkin's disease lymphocyte predominance stage I supradiaphragm	10020222	PT
Hodgkin's disease lymphocyte predominance stage I subdiaphragm	10020221	PT
Hodgkin's disease lymphocyte predominance stage I site unspec	10020220	PT
Hodgkin's disease lymphocyte depletion type stage unspecified	10020219	PT
Hodgkin's disease lymphocyte depletion type stage IV	10020218	PT
Hodgkin's disease lymphocyte depletion type stage III	10020217	PT
Hodgkin's disease lymphocyte depletion type refractory	10020216	PT
Hodgkin's disease lymphocyte depletion type recurrent	10020215	PT
Hodgkin's disease lymphocyte depletion stage II supradiaphragm	10020213	PT
Hodgkin's disease lymphocyte depletion stage II subdiaphragm	10020212	PT
Hodgkin's disease lymphocyte depletion stage II site unspecified	10020211	PT
Hodgkin's disease lymphocyte depletion stage I supradiaphragm	10020210	PT
Hodgkin's disease lymphocyte depletion stage I subdiaphragm	10020209	PT
Hodgkin's disease lymphocyte depletion stage I site unspecified	10020208	PT
Hodgkin's disease	10020206	PT
High grade B-cell lymphoma Burkitt-like lymphoma stage IV	10020075	PT
High grade B-cell lymphoma Burkitt-like lymphoma stage III	10020074	PT
High grade B-cell lymphoma Burkitt-like lymphoma stage II	10020073	PT
High grade B-cell lymphoma Burkitt-like lymphoma stage I	10020072	PT
High grade B-cell lymphoma Burkitt-like lymphoma refractory	10020071	PT
High grade B-cell lymphoma Burkitt-like lymphoma recurrent	10020070	PT
Angiocentric lymphoma stage I	10002416	PT
Angiocentric lymphoma refractory	10002415	PT
Angiocentric lymphoma recurrent	10002414	PT
Angiocentric lymphoma	10002411	PT
Anaplastic large-cell lymphoma	10073478	PT
Anaplastic large cell lymphoma T- and null-cell types stage IV	10002234	PT
Anaplastic large cell lymphoma T- and null-cell types stage III	10002233	PT
Anaplastic large cell lymphoma T- and null-cell types stage II	10002232	PT
Anaplastic large cell lymphoma T- and null-cell types stage I	10002231	PT
Anaplastic large cell lymphoma T- and null-cell types refractory	10002230	PT

Anaplastic large cell lymphoma T- and null-cell types recurrent	10002229 PT
Anaplastic large cell lymphoma T- and null-cell types	10002227 PT
Adult T-cell lymphoma/leukaemia stage IV	10001421 PT
Adult T-cell lymphoma/leukaemia stage III	10001420 PT
Adult T-cell lymphoma/leukaemia stage II	10001419 PT
Adult T-cell lymphoma/leukaemia stage I	10001418 PT
Adult T-cell lymphoma/leukaemia refractory	10001417 PT
Adult T-cell lymphoma/leukaemia recurrent	10001416 PT
Adult T-cell lymphoma/leukaemia	10001413 PT
High grade B-cell lymphoma Burkitt-like lymphoma	10020067 PT
Hepatosplenic T-cell lymphoma	10066957 PT
Follicle centre lymphoma, follicular grade I, II, III stage IV	10016910 PT
Follicle centre lymphoma, follicular grade I, II, III stage III	10016909 PT
Follicle centre lymphoma, follicular grade I, II, III stage II	10016908 PT
Follicle centre lymphoma, follicular grade I, II, III stage I	10016907 PT
Follicle centre lymphoma, follicular grade I, II, III refractory	10016906 PT
Follicle centre lymphoma, follicular grade I, II, III recurrent	10016905 PT
Follicle centre lymphoma, follicular grade I, II, III	10061170 PT
Follicle centre lymphoma diffuse small cell lymphoma stage IV	10016902 PT
Follicle centre lymphoma diffuse small cell lymphoma stage III	10016901 PT
Follicle centre lymphoma diffuse small cell lymphoma stage II	10016900 PT
Follicle centre lymphoma diffuse small cell lymphoma stage I	10016899 PT
Follicle centre lymphoma diffuse small cell lymphoma refractory	10016898 PT





## CCI\_Metastatic tumour

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Metastatic tumour

Code: 90002954

Extension: CCI

Report Date/Time: 27-Oct-2020:10:48:51 AM EDT

Term	Code	Level	Category	Weight	Scope
Metastatic neoplasm	10061289	PT			
Metastatic malignant melanoma	10027480	PT			
Metastatic lymphoma	10071541	PT			
Metastatic glucagonoma	10075245	PT			
Metastatic glioma	10063157	PT			
Metastatic gastric cancer	10063916	PT			
Metastatic choriocarcinoma	10071532	PT			
Metastatic carcinoma of the bladder	10057352	PT			
Metastatic carcinoid tumour	10068115	PT			
Metastatic bronchial carcinoma	10058306	PT			
Metastasis	10062194	PT			
Metastases to vagina	10075555	PT			
Metastases to uterus	10049726	PT			
Metastases to urinary tract	10056251	PT			
Metastases to trachea	10051685	PT			
Metastases to tonsils	10077476	PT			
Metastases to thyroid	10049723	PT			
Metastases to thorax	10051684	PT			
Metastases to the respiratory system	10061600	PT			
Metastases to the mediastinum	10027469	PT			
Metastases to testicle	10051683	PT			
Metastases to stomach	10049718	PT			
Metastases to spleen	10051682	PT			
Metastases to spine	10027468	PT			
Metastases to spinal cord	10078267	PT			
Metastases to soft tissue	10062197	PT			
Metastases to skin	10027465	PT			
Metastases to salivary gland	10051681	PT			
Metastases to retroperitoneum	10051680	PT			
Metastases to reproductive organ	10061288	PT			
Metastases to rectum	10051679	PT			
Metastases to prostate	10051678	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Metastases to pleura	10027463 PT
Metastases to placenta	10049725 PT
Metastases to pituitary gland	10049728 PT
Metastases to pharynx	10051677 PT
Metastases to peritoneum	10051676 PT
Metastases to peripheral vascular system	10058307 PT
Metastases to peripheral nervous system	10051674 PT
Metastases to perineum	10051673 PT
Metastases to penis	10051672 PT
Metastases to pelvis	10070913 PT
Metastases to pancreas	10049721 PT
Metastases to ovary	10027462 PT
Metastases to oesophagus	10051671 PT
Metastases to nervous system	10061287 PT
Metastases to neck	10027460 PT
Metastases to nasal sinuses	10051670 PT
Metastases to muscle	10049730 PT
Metastases to mouth	10051669 PT
Metastases to meninges	10051696 PT
Metastases to lymph nodes	10027459 PT
Metastases to lung	10027458 PT
Metastases to liver	10027457 PT
Metastases to larynx	10051668 PT
Intestinal metastasis	10080311 PT
Metastases to kidney	10027455 PT
Metastases to heart	10049717 PT
Metastases to gastrointestinal tract	10062196 PT
Metastases to gallbladder	10051667 PT
Metastases to fallopian tube	10049727 PT
Metastases to eye	10049724 PT
Metastases to Eustachian tube	10051666 PT
Metastases to diaphragm	10051665 PT
Metastases to chest wall	10051663 PT
Metastases to central nervous system	10059282 PT
Metastases to breast	10027454 PT
Metastases to bone marrow	10051662 PT
Metastases to bone	10027452 PT
Metastases to bladder	10049722 PT
Metastases to biliary tract	10062195 PT
Metastases to adrenals	10027451 PT
Metastases to abdominal wall	10051664 PT
Metastases to abdominal cavity	10027450 PT
Malignant neoplasm of pleura metastatic	10072432 PT
Malignant mesenchymoma metastatic	10025674 PT
Malignant meningioma metastatic	10077758 PT
Malignant haemangiopericytoma metastatic	10025567 PT
Malignant fibrous histiocytoma metastatic	10025554 PT
Malignant ascites	10025538 PT

Lymphangiosis carcinomatosa	10053132	PT
Lung squamous cell carcinoma metastatic	10071533	PT
Lung cancer metastatic	10050017	PT
Liposarcoma metastatic	10024629	PT
Leiomyosarcoma metastatic	10024191	PT
Laryngeal cancer metastatic	10070902	PT
Large cell lung cancer metastatic	10069730	PT
Hepatic cancer metastatic	10055110	PT
Head and neck cancer metastatic	10071540	PT
Germ cell cancer metastatic	10068971	PT
Gastrointestinal cancer metastatic	10053548	PT
Gallbladder cancer metastatic	10066879	PT
Fibrosarcoma metastatic	10016635	PT
Fallopian tube cancer metastatic	10016182	PT
Extraskeletal osteosarcoma metastatic	10015849	PT
Extraskeletal chondrosarcoma metastatic	10015840	PT
Extra-osseous Ewing's sarcoma metastatic	10015761	PT
Ewing's sarcoma metastatic	10015562	PT
Epithelioid sarcoma metastatic	10015101	PT
Endometrial sarcoma metastatic	10067065	PT
Endometrial cancer metastatic	10014734	PT
Dermatofibrosarcoma protuberans metastatic	10073574	PT
Colorectal cancer metastatic	10052358	PT
Colon cancer metastatic	10055114	PT
Chondrosarcoma metastatic	10008736	PT
Cervix cancer metastatic	10055094	PT
Breast sarcoma metastatic	10068583	PT
Breast cancer metastatic	10055113	PT
Breast angiosarcoma metastatic	10072814	PT
Brain cancer metastatic	10055093	PT
Bone cancer metastatic	10055101	PT
Bladder transitional cell carcinoma metastatic	10071664	PT
Biliary cancer metastatic	10055111	PT
Angiosarcoma non-metastatic	10057700	PT
Angiosarcoma metastatic	10002477	PT
Anal cancer metastatic	10055096	PT
Alveolar soft part sarcoma metastatic	10001884	PT
Adrenal gland cancer metastatic	10055095	PT
Vulval cancer metastatic	10047742	PT
Vaginal cancer metastatic	10046887	PT
Urethral melanoma metastatic	10072793	PT
Urethral cancer metastatic	10046433	PT
Ureteric cancer metastatic	10046394	PT
Transitional cell carcinoma metastatic	10071080	PT
Transitional cell cancer of renal pelvis and ureter metastatic	10044406	PT
Tonsil cancer metastatic	10072792	PT
Tongue cancer metastatic	10055109	PT
Thyroid cancer metastatic	10055107	PT

Thymic cancer metastatic	10055108 PT
Testicular germ cell cancer metastatic	10068694 PT
Testicular cancer metastatic	10055103 PT
Synovial sarcoma metastatic	10042864 PT
Small intestine carcinoma metastatic	10041121 PT
Small cell lung cancer metastatic	10059514 PT
Skin squamous cell carcinoma metastatic	10077314 PT
Skin cancer metastatic	10055115 PT
Sinus cancer metastatic	10055105 PT
Sarcoma metastatic	10068595 PT
Retroperitoneal neoplasm metastatic	10062485 PT
Renal cancer metastatic	10050018 PT
Rectosigmoid cancer metastatic	10069728 PT
Rectal cancer metastatic	10055097 PT
Prostate cancer metastatic	10036909 PT
Primitive neuroectodermal tumour metastatic	10068910 PT
Pituitary cancer metastatic	10055106 PT
Pharyngeal cancer metastatic	10055104 PT
Peritoneal carcinoma metastatic	10068974 PT
Peripheral neuroepithelioma of bone metastatic	10034603 PT
Penis carcinoma metastatic	10034329 PT
Pancreatic neuroendocrine tumour metastatic	10068909 PT
Pancreatic carcinoma metastatic	10033610 PT
Ovarian epithelial cancer metastatic	10033158 PT
Ovarian cancer metastatic	10057529 PT
Otic cancer metastatic	10055100 PT
Osteosarcoma metastatic	10031294 PT
Oral cavity cancer metastatic	10055098 PT
Oesophageal squamous cell carcinoma metastatic	10058527 PT
Oesophageal cancer metastatic	10055102 PT
Ocular cancer metastatic	10055099 PT
Non-small cell lung cancer metastatic	10059515 PT
Non-Hodgkin's lymphoma metastatic	10071535 PT
Neurofibrosarcoma metastatic	10029274 PT
Neuroendocrine tumour of the lung metastatic	10078175 PT
Neuroendocrine carcinoma metastatic	10071542 PT
Metastatic uterine cancer	10068116 PT
Metastatic squamous cell carcinoma	10063569 PT
Metastatic salivary gland cancer	10066882 PT
Metastatic renal cell carcinoma	10050513 PT
Metastatic pulmonary embolism	10069909 PT
Metastatic ocular melanoma	10068117 PT
Metastatic nervous system neoplasm	10077703 PT



## CCI\_MI

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_MI

Code: 90002929

Extension: CCI

Report Date/Time: 27-Oct-2020:10:48:20 AM EDT

Term	Code	Level	Category	Weight	Scope
Silent myocardial infarction	10049768	PT			
Postinfarction angina	10058144	PT			
Papillary muscle infarction	10033697	PT			
Myocardial infarction	10028596	PT			
ECG signs of myocardial infarction	10075299	PT			
Coronary artery occlusion	10011086	PT			
Acute myocardial infarction	10000891	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



## CCI\_Mild liver

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Mild liver

Code: 90002941

Extension: CCI

Report Date/Time: 27-Oct-2020:10:50:21 AM EDT

Term	Code	Level	Category	Weight	Scope
Venoocclusive liver disease	10047216	PT			
Steatohepatitis	10076331	PT			
Radiation hepatitis	10051015	PT			
Portal fibrosis	10074726	PT			
Peliosis hepatis	10034229	PT			
Non-cirrhotic portal hypertension	10077259	PT			
Non-alcoholic steatohepatitis	10053219	PT			
Nonalcoholic fatty liver disease	10082249	PT			
Lupus hepatitis	10067737	PT			
Lupoid hepatic cirrhosis	10025129	PT			
Liver transplant	10024714	PT			
Liver sarcoidosis	10068664	PT			
Liver disorder	10024670	PT			
Ischaemic hepatitis	10023025	PT			
Hepatitis toxic	10019795	PT			
Hepatitis fulminant	10019772	PT			
Hepatitis D	10019762	PT			
Hepatitis chronic persistent	10019759	PT			
Hepatitis chronic active	10019755	PT			
Hepatitis B	10019731	PT			
Hepatitis alcoholic	10019728	PT			
Hepatitis acute	10019727	PT			
Hepatic steatosis	10019708	PT			
Hepatic steato-fibrosis	10077215	PT			
Hepatic necrosis	10019692	PT			
Hepatic infarction	10019680	PT			
Hepatic fibrosis	10019668	PT			
Hepatic displacement	10051565	PT			
Congestive hepatopathy	10084058	PT			
Hepatic cirrhosis	10019641	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Hepatic atrophy	10019637 PT
Hepatic amyloidosis	10075251 PT
Granulomatous liver disease	10018704 PT
Fatty liver alcoholic	10016262 PT
Diabetic hepatopathy	10071265 PT
Cryptogenic cirrhosis	10063075 PT
Coma hepatic	10010075 PT
Cirrhosis alcoholic	10009208 PT
Chronic hepatitis C	10008912 PT
Chronic hepatitis B	10008910 PT
Chronic hepatitis	10008909 PT
Cholestasis	10008635 PT
Cholangitis sclerosing	10008609 PT
Cardiac cirrhosis	10054936 PT
Primary biliary cholangitis	10080429 PT
Biliary cirrhosis	10004659 PT
Autoimmune hepatitis	10003827 PT
Allergic hepatitis	10071198 PT
Alcoholic liver disease	10001627 PT
Acute yellow liver atrophy	10070815 PT



## CCI\_Mod sev liver

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Mod sev liver

Code: 90002937

Extension: CCI

Report Date/Time: 27-Oct-2020:10:51:50 AM EDT

Term	Code	Level	Category	Weight	Scope
Varices oesophageal	10056091	PT			
Subacute hepatic failure	10056956	PT			
Portal hypertension	10036200	PT			
Oesophageal varices haemorrhage	10030210	PT			
Hepatorenal syndrome	10019846	PT			
Hepatorenal failure	10019845	PT			
Hepatic vein occlusion	10058991	PT			
Hepatic necrosis	10019692	PT			
Hepatic failure	10019663	PT			
Hepatic encephalopathy	10019660	PT			
Gastric varices	10051012	PT			
Coma hepatic	10010075	PT			
Chronic hepatic failure	10057573	PT			
Acute on chronic liver failure	10077305	PT			
Acute hepatic failure	10000804	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)





## CCI\_Peptic ulcer

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Peptic ulcer

Code: 90002938

Extension: CCI

Report Date/Time: 27-Oct-2020:10:52:28 AM EDT

Term	Code	Level	Category	Weight	Scope
Peptic ulcer	10034341	PT			
Gastric ulcer, obstructive	10017840	PT			
Gastric ulcer perforation, obstructive	10017836	PT			
Gastric ulcer perforation	10017835	PT			
Gastric ulcer haemorrhage, obstructive	10017829	PT			
Gastric ulcer haemorrhage	10017826	PT			
Gastric ulcer	10017822	PT			
Duodenal ulcer, obstructive	10013855	PT			
Duodenal ulcer perforation, obstructive	10013850	PT			
Duodenal ulcer perforation	10013849	PT			
Duodenal ulcer haemorrhage	10013839	PT			
Duodenal ulcer	10013836	PT			
Peptic ulcer, obstructive	10034365	PT			
Peptic ulcer perforation, obstructive	10034358	PT			
Peptic ulcer perforation	10034354	PT			
Peptic ulcer haemorrhage	10034344	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)



## CCI\_Periph vasc

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Periph vasc

Code: 90002930

Extension: CCI

Report Date/Time: 27-Oct-2020:10:52:56 AM EDT

Term	Code	Level	Category	Weight	Scope
Superior mesenteric artery syndrome	10054156	PT			
Subclavian artery stenosis	10050180	PT			
Subclavian artery occlusion	10069695	PT			
Subclavian artery aneurysm	10042331	PT			
Steal syndrome	10063900	PT			
Spontaneous amputation	10076246	PT			
Splenorenal shunt procedure	10077281	PT			
Renal artery stent removal	10069948	PT			
Renal artery stent placement	10064727	PT			
Renal artery dissection	10049942	PT			
Renal artery arteriosclerosis	10065561	PT			
Renal artery angioplasty	10057493	PT			
Pulmonary endarterectomy	10072893	PT			
Popliteal artery entrapment syndrome	10071642	PT			
Peripheral vascular disorder	10034636	PT			
Peripheral revascularisation	10053351	PT			
Peripheral ischaemia	10034576	PT			
Peripheral endarterectomy	10072560	PT			
Peripheral artery stent insertion	10072562	PT			
Peripheral artery stenosis	10072563	PT			
Peripheral artery occlusion	10057525	PT			
Peripheral artery dissection	10057520	PT			
Peripheral artery bypass	10072561	PT			
Peripheral artery angioplasty	10057518	PT			
Peripheral artery aneurysm	10057521	PT			
Peripheral arterial occlusive disease	10062585	PT			
Penetrating atherosclerotic ulcer	10074396	PT			
Penetrating aortic ulcer	10077118	PT			
Ocular vascular disorder	10052896	PT			
Mesenteric vascular insufficiency	10027401	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Mesenteric artery stent insertion	10071261 PT
Mesenteric arteriosclerosis	10065560 PT
Macroangiopathy	10054805 PT
Leriche syndrome	10024242 PT
Ischaemic limb pain	10062610 PT
Ischaemic enteritis	10074063 PT
Intra-thoracic aortic aneurysm repair	10022743 PT
Intestinal ischaemia	10022680 PT
Intermittent claudication	10022562 PT
Iliac artery rupture	10072789 PT
Iliac artery occlusion	10064601 PT
Iliac artery disease	10077115 PT
Gangrene	10017711 PT
Femoral artery dissection	10052326 PT
Femoral artery aneurysm	10016427 PT
False lumen dilatation of aortic dissection	10072788 PT
Extremity necrosis	10059385 PT
Erythromelalgia	10015284 PT
Erythrocyanosis	10048995 PT
Endarterectomy of aorta	10014649 PT
Dry gangrene	10049927 PT
Diabetic vascular disorder	10061815 PT
Diabetic macroangiopathy	10063547 PT
Colitis ischaemic	10009895 PT
Coeliac artery occlusion	10069696 PT
Claudication of jaw muscles	10009243 PT
Brachiocephalic artery stenosis	10075450 PT
Brachiocephalic artery occlusion	10069694 PT
Brachiocephalic arteriosclerosis	10075449 PT
Brachial artery entrapment syndrome	10078046 PT
Arteriosclerotic gangrene	10003222 PT
Arteriosclerosis Moenckeberg-type	10003212 PT
Arterioenteric fistula	10070296 PT
Arterial stenosis	10060965 PT
Aortoenteric fistula	10081100 PT
Thromboangiitis obliterans	10043540 PT
Aortitis syphilitic	10002923 PT
Aortic wall hypertrophy	10066243 PT
Aortic surgery	10061651 PT
Aortic stent insertion	10071256 PT
Aortic stenosis	10002906 PT
Aortic rupture	10060874 PT
Aortic occlusion	10058178 PT
Aortic necrosis	10002900 PT
Aortic intramural haematoma	10067975 PT
Aortic elongation	10065510 PT
Aortic dissection rupture	10068119 PT

Aortic dissection	10002895 PT
Aortic disorder	10058648 PT
Aortic dilatation	10057453 PT
Aortic arteriosclerosis	10065558 PT
Aortic bypass	10057617 PT
Aortic aneurysm syphilitic	10002887 PT
Aortic aneurysm rupture	10002886 PT
Aortic aneurysm repair	10002885 PT
Aortic aneurysm	10002882 PT
Aortic anastomosis	10068859 PT
Aorta coarctation repair	10002879 PT
Adventitial cystic disease	10077466 PT
Acute aortic syndrome	10074337 PT



## CCI\_Pulmonary

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Pulmonary

Code: 90002942

Extension: CCI

Report Date/Time: 27-Oct-2020:10:53:42 AM EDT

Term	Code	Level	Category	Weight	Scope
Pulmonary pneumatocele	10063749	PT			
Pulmonary ossification	10070310	PT			
Pulmonary necrosis	10058824	PT			
Pulmonary interstitial emphysema syndrome	10037415	PT			
Pulmonary hypertensive crisis	10068726	PT			
Pulmonary hypertension	10037400	PT			
Pulmonary fibrosis	10037383	PT			
Pulmonary eosinophilia	10037382	PT			
Pulmonary cavitation	10051738	PT			
Pulmonary calcification	10051200	PT			
Pulmonary artery wall hypertrophy	10063561	PT			
Pulmonary arterial hypertension	10064911	PT			
Pulmonary amyloidosis	10063945	PT			
Pulmonary alveolar microlithiasis	10037315	PT			
Progressive massive fibrosis	10036805	PT			
Portopulmonary hypertension	10067281	PT			
Pneumonitis	10035742	PT			
Pneumoconiosis	10035653	PT			
Organic dust toxic syndrome	10075078	PT			
Occupational asthma	10070836	PT			
Obstructive airways disorder	10061877	PT			
Obliterative bronchiolitis	10029888	PT			
Noninfective bronchitis	10062644	PT			
Middle lobe syndrome	10056652	PT			
MacLeod's syndrome	10025375	PT			
Loeffler's syndrome	10024794	PT			
Interstitial lung disease	10022611	PT			
Infective exacerbation of chronic obstructive airways disease	10056971	PT			
Infective exacerbation of bronchiectasis	10070295	PT			
Childhood asthma	10081274	PT			
Idiopathic pulmonary fibrosis	10021240	PT			
Idiopathic pneumonia syndrome	10063725	PT			
Idiopathic interstitial pneumonia	10078268	PT			
Granulomatous pneumonitis	10069152	PT			
Fibrinous bronchitis	10051011	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Eosinophilic bronchitis	10065563 PT
Emphysema	10014561 PT
Dust inhalation pneumopathy	10061112 PT
Diffuse panbronchiolitis	10062952 PT
Diffuse alveolar damage	10060902 PT
Cor pulmonale chronic	10010970 PT
Cor pulmonale	10010968 PT
Combined pulmonary fibrosis and emphysema	10076515 PT
Chronic respiratory failure	10009126 PT
Chronic respiratory disease	10061768 PT
Chronic obstructive pulmonary disease	10009033 PT
Byssinosis	10006822 PT
Cystic lung disease	10078811 PT
Bronchostenosis	10006487 PT
Bronchospasm paradoxical	10006486 PT
Bronchospasm	10006482 PT
Bronchopulmonary disease	10053420 PT
Bronchopulmonary aspergillosis	10006473 PT
Bronchitis chronic	10006458 PT
Bronchiectasis	10006445 PT
Bronchial obstruction	10006440 PT
Berylliosis	10004485 PT
Atelectasis	10003598 PT
Asthmatic crisis	10064823 PT
Asthma-chronic obstructive pulmonary disease overlap syndrome	10077005 PT
Asthma late onset	10003559 PT
Asthma exercise induced	10003557 PT
Asthma	10003553 PT
Aspirin-exacerbated respiratory disease	10075084 PT
Asbestosis	10003441 PT
Alveolitis necrotising	10050343 PT
Hypersensitivity pneumonitis	10081988 PT
Alveolitis	10001889 PT
Alveolar proteinosis	10001881 PT
Alveolar lung disease	10073344 PT
Allergic bronchitis	10052613 PT
Airway remodelling	10075289 PT
Acute interstitial pneumonitis	10066728 PT
Systemic sclerosis pulmonary	10042954 PT
Status asthmaticus	10041961 PT
Silicosis	10040678 PT
Reversible airways obstruction	10062109 PT
Restrictive pulmonary disease	10048667 PT
Respiratory fume inhalation disorder	10061485 PT
Reactive airways dysfunction syndrome	10070832 PT
Radiation fibrosis - lung	10037758 PT
Pulmonary sarcoidosis	10037430 PT
Pulmonary radiation injury	10061473 PT



## CCI\_Renal

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Renal

Code: 90002943

Extension: CCI

Report Date/Time: 27-Oct-2020:10:54:51 AM EDT

Term	Code	Level	Category	Weight	Scope
Renal cortical necrosis	10038422	PT			
Renal cell dysplasia	10078656	PT			
Renal atrophy	10038381	PT			
Renal artery thrombosis	10038380	PT			
Renal artery stenosis	10038378	PT			
Renal artery perforation	10075737	PT			
Renal artery occlusion	10048988	PT			
Renal artery hyperplasia	10038377	PT			
Renal artery fibromuscular dysplasia	10049739	PT			
Renal arteritis	10038373	PT			
Renal arteriosclerosis	10038372	PT			
Renal aneurysm	10038366	PT			
Peritoneal equilibration test	10064772	PT			
Peritoneal dialysis	10034660	PT			
Pericarditis uraemic	10034498	PT			
Page kidney	10076704	PT			
Nephropathy	10029151	PT			
Nephrogenic diabetes insipidus	10029147	PT			
Nephroangiosclerosis	10052242	PT			
Nephritis haemorrhagic	10029132	PT			
Nephritis	10029117	PT			
Nephritic syndrome	10065673	PT			
Mesangioproliferative glomerulonephritis	10066453	PT			
Malnutrition-inflammation-atherosclerosis syndrome	10071138	PT			
Malignant renal hypertension	10026674	PT			
Ischaemic nephropathy	10069384	PT			
Hypertensive nephropathy	10055171	PT			
Hyperparathyroidism secondary	10020708	PT			
Haemodialysis	10018875	PT			
Glomerulonephritis rapidly progressive	10018378	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Glomerulonephritis proliferative	10018376 PT
Glomerulonephritis membranous	10018372 PT
Glomerulonephritis membranoproliferative	10018370 PT
Glomerulonephritis chronic	10018367 PT
Glomerulonephritis	10018364 PT
Glomerular vascular disorder	10018362 PT
Focal segmental glomerulosclerosis	10067757 PT
End stage renal disease	10077512 PT
Dialysis efficacy test	10070418 PT
Dialysis device insertion	10059015 PT
Dialysis	10061105 PT
Diabetic end stage renal disease	10012660 PT
Chronic kidney disease-mineral and bone disorder	10078095 PT
Chronic kidney disease	10064848 PT
Chronic autoimmune glomerulonephritis	10073016 PT
Azotaemia	10003885 PT
Arteriovenous fistula operation	10003190 PT
Uraemic neuropathy	10046328 PT
Tubulointerstitial nephritis	10048302 PT
Scleroderma renal crisis	10062553 PT
Renal vessel disorder	10038553 PT
Renal vein varices	10077278 PT
Renal vein thrombosis	10038548 PT
Renal vein occlusion	10056293 PT
Renal vein embolism	10038547 PT
Renal vein compression	10074386 PT
Renal vasculitis	10038546 PT
Renal vascular thrombosis	10072226 PT
Renal tubular necrosis	10038540 PT
Renal tubular acidosis	10038535 PT
Renal transplant	10038533 PT
Renal rickets	10038519 PT
Renal papillary necrosis	10038491 PT
Renal necrosis	10038481 PT
Renal ischaemia	10063897 PT
Renal infarct	10038470 PT
Renal impairment	10062237 PT
Renal hypertension	10038464 PT
Renal failure	10038435 PT
Renal embolism	10063544 PT





## CCI\_Rheumatic

MedDRA Dictionary Version: 230

Status: ACTIVE

Term Name: CCI\_Rheumatic

Code: 90002944

Extension: CCI

Report Date/Time: 27-Oct-2020:10:55:35 AM EDT

Term	Code	Level	Category	Weight	Scope
Scleroderma-like reaction	10039714	PT			
Scleroderma renal crisis	10062553	PT			
Scleroderma	10039710	PT			
Rheumatoid vasculitis	10048628	PT			
Rheumatoid scleritis	10067427	PT			
Rheumatoid nodule removal	10053291	PT			
Rheumatoid nodule	10048694	PT			
Rheumatoid neutrophilic dermatosis	10072362	PT			
Rheumatoid lung	10039081	PT			
Rheumatoid factor quantitative increased	10060234	PT			
Rheumatoid factor positive	10039080	PT			
Rheumatoid factor increased	10057962	PT			
Rheumatoid arthritis	10039073	PT			
Reynold's syndrome	10070953	PT			
Psoriatic arthropathy	10037162	PT			
Pseudoxanthoma elasticum-like syndrome	10076864	PT			
Polymyositis	10036102	PT			
Polymyalgia rheumatica	10036099	PT			
Peritonitis lupus	10062898	PT			
Pericarditis lupus	10058149	PT			
Paraneoplastic dermatomyositis	10066267	PT			
Paraneoplastic arthritis	10077507	PT			
Palindromic rheumatism	10033534	PT			
Overlap syndrome	10068786	PT			
Neuropsychiatric lupus	10063663	PT			
Mixed connective tissue disease	10027754	PT			
Lupus-like syndrome	10050551	PT			
Lupus vulgaris	10025143	PT			
Lupus vasculitis	10058143	PT			
Lupus pneumonitis	10057481	PT			
Lupus pleurisy	10073694	PT			
Lupus pancreatitis	10067750	PT			
Lupus nephritis	10025140	PT			
Lupus myocarditis	10066391	PT			

090177e196b725b4\Final\Final On: 06-Apr-2021 21:13 (GMT)

Lupus miliaris disseminatus faciei	10056301 PT
Lupus hepatitis	10067737 PT
Lupus enteritis	10067738 PT
Lupus endocarditis	10058225 PT
Lupus encephalitis	10025130 PT
Lupus cystitis	10074714 PT
Laryngeal rheumatoid arthritis	10059669 PT
Juvenile psoriatic arthritis	10076674 PT
Juvenile idiopathic arthritis	10059176 PT
Immunoglobulin G4 related disease	10077271 PT
Felty's syndrome	10016386 PT
Dermatomyositis	10012503 PT
Cutaneous lupus erythematosus	10056509 PT
CREST syndrome	10011380 PT
Connective tissue disorder	10061087 PT
Collagen disorder	10009903 PT
Chronic cutaneous lupus erythematosus	10057929 PT
Central nervous system lupus	10076328 PT
Carcinomatous polyarthritis	10069494 PT
Caplan's syndrome	10065917 PT
Autoimmune arthritis	10071155 PT
Arthritis enteropathic	10003253 PT
Antithyroid arthritis syndrome	10073029 PT
Amyloid arthropathy	10064554 PT
Acute cutaneous lupus erythematosus	10057928 PT
Undifferentiated connective tissue disease	10071575 PT
<b>Giant cell arteritis</b>	<b>10018250 PT</b>
Systemic sclerosis pulmonary	10042954 PT
Systemic scleroderma	10078638 PT
Systemic lupus erythematosus rash	10042946 PT
Systemic lupus erythematosus disease activity index increased	10067657 PT
Systemic lupus erythematosus disease activity index decreased	10067658 PT
Systemic lupus erythematosus disease activity index abnormal	10067659 PT
Systemic lupus erythematosus	10042945 PT
Subacute cutaneous lupus erythematosus	10057903 PT
Still's disease	10042061 PT
SLE arthritis	10040968 PT
Sjogren's syndrome	10040767 PT
Seronegative arthritis	10062164 PT