

DAFTAR PUSTAKA

1. Aa Z.Z. Abidin. "Implementasi Algoritma C4.5 untuk Menentukan Tingkat Bahaya Tsunami". Proseding SEMNASIF 2011- UPN Veteran Yogyakarta.
2. Angga Maburur, R.Lubis. "Penerapan Data Mining untuk Memprediksi Kriteria Nasabah Kredit". Jurnal KOMPUTA edisi I, Vol 1, Maret 2012.
3. Beta Noranita, Nurdin Bahtiar. "Implementasi Data Mining untuk Menemukan Pola Hubungan Tingkat Kelulusan Mahasiswa dengan Data Induk Mahasiswa". Seminar dan Call For Paper Munas Aptikom Politeknik Telkom Bandung, 9 Oktober 2010.
4. Budi Santosa. 2007, "Data Mining-Teknik Pemanfaatan Data untuk Keperluan Bisnis". Penerbit Graha Ilmu.
5. E. Aramaki, Tekeshi Imai, K. Miyo, Kazuhiko Ohe. "*Patient Status Classification by using Rule Based Sentence Extraction and BM25-kNN Based Classifier*" University of Tokyo Hospital, Japan 2007.
6. I Putu Dody Lesmana. "Perbandingan Kinerja Decision Tree J48 dan ID3 dalam Pengklasifikasian Diagnosis Penyakit Diabetes Militus". Jurnal TEKNOMATIKA Vol.2. No.2. 2012.
7. Jinbo Bi, Lucian Lita, Radu Niculescu, R.B.Rao, Shipeng Yu. "*System and Method for Large Scale Code Classification for Medical Patient Records*". *Patent Application Publication – US, May 13,2008.*
8. Jitao Zhao, Ting Wang. "*A General Framework for Medical Data Mining*". IEEE, 2010.

9. Kursini, Emha Luthfi. "Algoritma Data Mining". Penerbit ANDI, 2009.
10. Shu-Hsien Liao, Pei-Hui Chu, pei-Yuan Hsiao. "*Data Mining Techniques and Applications – A Decade Review from 2000-2011*".
Jurnal ELSEVIER - *Expert Systems with Applications* 39 (2012).
11. Subekti Mujiasih. "Pemanfaatan Data Mining untuk Prakiraan Cuaca".
Jurnal Meteorologi dan Geofisika, Vol 12 No.2, September 2011.
12. Sunjana. "Klasifikasi Data Nasabah sebuah Asuransi menggunakan Algoritma C4.5". SNATI 2010 Yogyakarta, 19 Juni 2010.
13. S.Sumanthi dan S.Sivanandam. "*Introduction to Data Mining and its Applications*". Springer 2006.
14. T.Sakthimurugan, S.Poonkuzhali. "*An Effective Retrieval of Medical Record using Data Mining Techniques*". *International Journal of Pharmaceutical Science and Health Care*, Vol 2 - April 2012.

LAMPIRAN 1

KODE PENYAKIT BERDASARKAN ICD-10

Tabel 2.1. Kode Penyakit berdasarkan ICD-10

No.	KODE	KELOMPOK PENYAKIT
1	A00-B99	Penyakit infeksi dan parasit tertentu
2	C00-D48	Neoplasma
3	D50-D89	Penyakit darah dan organ pembentuk darah termasuk gangguan sistem imun
4	E00-E90	Endokrin, nutrisi, dan gangguan metabolik
5	F00-F99	Gangguan jiwa dan perilaku
6	G00-G99	Penyakit pada sistem syaraf
7	H00-H59	Penyakit mata dan Adnexa
8	H60-H95	Penyakit telinga dan mastoid
9	I00-I99	Penyakit pada sistem sirkulasi
10	J00-J99	Penyakit pada sistem pernapasan
11	K00-K93	Penyakit pada sistem pencernaan
12	L00-L99	Penyakit pada kulit dan jaringan subcutaneous
13	M00-M99	Penyakit pada sistem musculoskeletal
14	N00-N99	penyakit pada sistem saluran kemih dan genital
15	O00-O99	Kehamilan dan kelahiran
16	P00-P96	Keadaan yang berasal dari periode perinatal
17	Q00-Q99	Malformasi kongenital, deformasi dan kelainan kromosom
18	R00-R99	Gejala, tanda, kelainan klinik dan kelainan lab yang tidak ditemukan pada klasifikasi lain
19	S00-T98	Keracunan, cedera, dan beberapa penyebab yang lain dari luar
20	V01-Y98	Penyebab morbiditas dan kematian eksternal
21	Z00-Z99	Faktor-faktor yang mempengaruhi status kesehatan dan hubungannya dengan jasa kesehatan
22	U00-U99	Kode kegunaan khusus

LAMPIRAN 2

DATA SAMPEL

Tabel 4.1. Data sampel

JK	UMUR	BULAN	DIAGNOSA(ICD-10)
P	tua	JUL	D50-D89
L	bayi dan anak	PEB	Z00-Z99
P	Muda dan dewasa	PEB	O00-O99
L	bayi dan anak	APR	A00-B99
P	Muda dan dewasa	AGS	N00-N99
P	Muda dan dewasa	MEI	O00-O99
L	Muda dan dewasa	JUL	A00-B99
L	bayi dan anak	APR	E00-E90
P	Muda dan dewasa	SEP	Z00-Z99
P	Muda dan dewasa	JUN	O00-O99
L	bayi dan anak	JUN	Z00-Z99
P	bayi dan anak	JAN	A00-B99
P	Muda dan dewasa	MEI	O00-O99
P	Muda dan dewasa	MEI	A00-B99
L	bayi dan anak	MAR	Z00-Z99
L	bayi dan anak	NOP	Z00-Z99
L	Muda dan dewasa	PEB	M00-M99
P	Muda dan dewasa	JUL	K00-K93
L	tua	DES	N00-N99
P	Muda dan dewasa	MAR	O00-O99
P	Muda dan dewasa	OKT	O00-O99
P	Muda dan dewasa	SEP	K00-K93
P	Muda dan dewasa	JAN	G00-G99
L	bayi dan anak	AGS	A00-B99
P	bayi dan anak	MAR	A00-B99
L	bayi dan anak	OKT	J00-J99
P	Muda dan dewasa	AGS	O00-O99
L	bayi dan anak	PEB	A00-B99
L	bayi dan anak	JUL	Z00-Z99
P	Muda dan dewasa	APR	O00-O99
P	Muda dan dewasa	OKT	S00-T98
L	bayi dan anak	APR	Z00-Z99
L	bayi dan anak	NOP	J00-J99
L	Muda dan dewasa	SEP	G00-G99
P	Muda dan dewasa	OKT	O00-O99
P	Muda dan dewasa	JAN	O00-O99
P	bayi dan anak	OKT	J00-J99
P	Muda dan dewasa	PEB	A00-B99
P	bayi dan anak	APR	A00-B99
L	tua	DES	A00-B99

LAMPIRAN 3

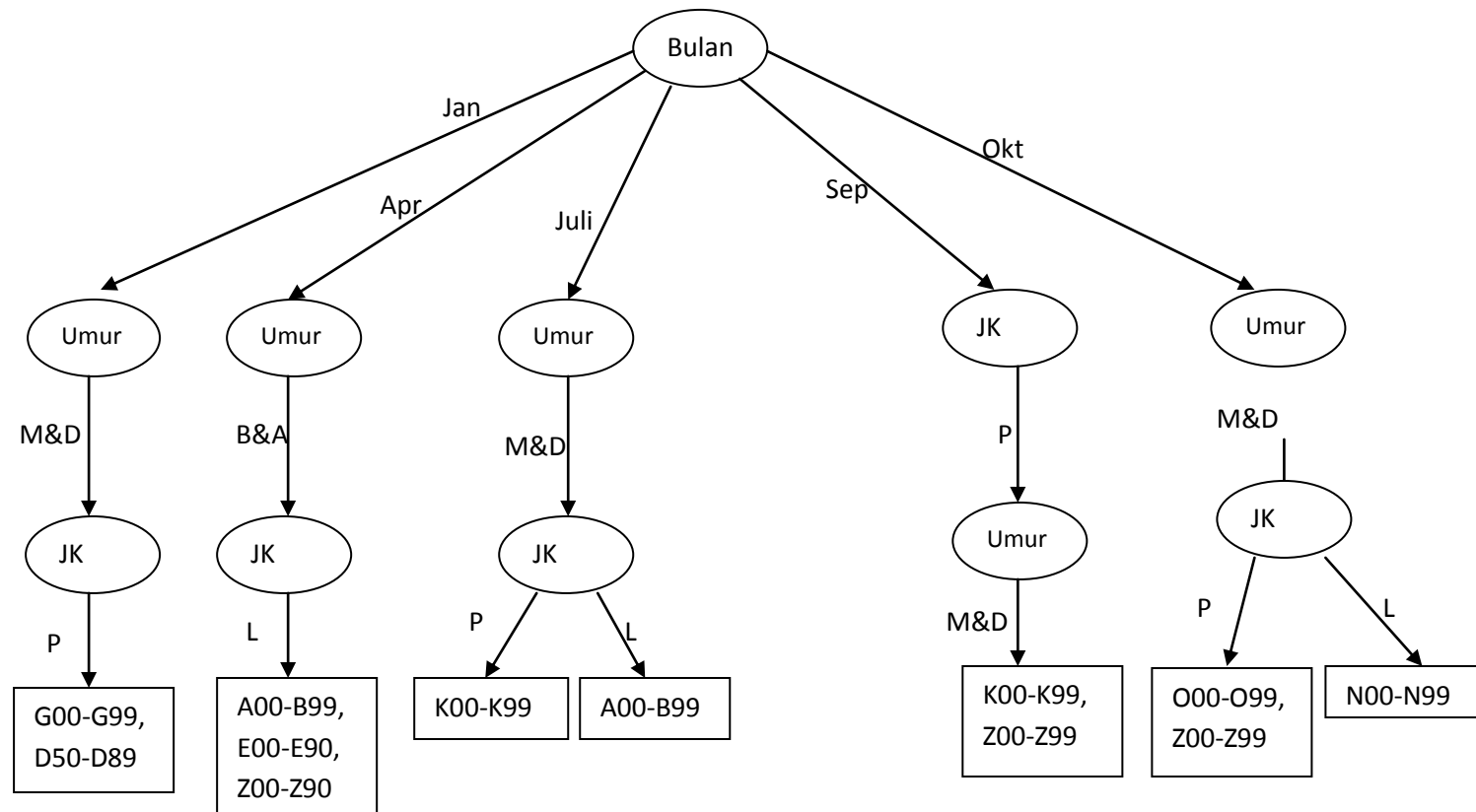
HASIL PERHITUNGAN ENTROPI DAN GAIN NODE 1

Tabel 4.2. Hasil Perhitungan Entropi dan Gain Node 1

Node 1			A00-B99	D50-D89	E00-E90	G00-G99	J00-J99	K00-K93	M00-M99	N00-N99	O00-O99	S00-T98	Z00-Z99	Entropi	Gain
	Total	40	10	1	1	2	3	2	1	2	10	1	7	2,901	
JK															0,461293
	P	23	5	1	0	1	1	2	0	1	10	1	1	2,488	
	L	17	5	0	1	1	2	0	1	1	0	0	6	2,375	
Umur															0,959446
	B&A	16	6	0	1	0	3	0	0	0	0	0	6	1,764	
	M&D	22	4	0	0	2	0	2	1	2	10	1	1	2,201	
	Tua	2	0	1	0	0	0	0	0	0	0	0	0	0,5	
Bulan															1,335721
	Jan	3	1	0	0	1	0	0	0	0	1	0	0	1,585	
	Peb	5	2	0	0	0	0	0	1	0	1	0	1	1,922	
	Mar	3	1	0	0	0	0	0	0	0	1	0	1	1,585	
	Apr	5	2	0	1	0	0	0	0	0	1	0	1	1,922	
	Mei	3	1	0	0	0	0	0	0	0	2	0	0	0,918	
	Juni	2	0	0	0	0	0	0	0	0	1	0	1	1	
	Juli	4	1	1	0	0	0	1	0	0	0	0	1	2	
	Agst	3	1	0	0	0	0	0	0	1	1	0	0	1,585	
	Sep	3	0	0	0	1	0	1	0	0	0	0	1	1,585	
	Okt	5	0	0	0	0	2	0	0	1	1	1	0	1,922	
	Nop	2	0	0	0	0	1	0	0	0	0	0	1	1	
	Des	1	1	0	0	0	0	0	0	0	0	0	0	0	

LAMPIRAN 4

POHON KEPUTUSAN HASIL PERHITUNGAN MANUAL



Gambar 4.2. Pohon Keputusan hasil perhitungan manual

LAMPIRAN 5

SOURCE CODE

Module SampleQueries

```
Public Function GroupRoot(ByRef cell As c45Cell) As List(Of C45Group)
Dim sSQL = SELECT_ALL
    ' Dim command As New MySqlCommand(sSQL, DBCon)
    ' Dim reader As MySqlDataReader = command.ExecuteReader()
    cell = New c45Cell("Total")
    Dim patients As New List(Of Patient)
    patients = GetPatientsFromQuery(sSQL)

    cell.preparingC45Cell(patients)

    Dim tot As Integer = cell.totalData
    Dim entr As Double = cell.entropy

    Dim JK_Group As New C45Group("JK", tot, entr)
    Dim UMUR_Group As New C45Group("UMUR", tot, entr)
    Dim BULAN_Group As New C45Group("BULAN", tot, entr)

    sSQL = SELECT_P_OF_JK
    patients = GetPatientsFromQuery(sSQL)
    JK_Group.addNewCell("P", patients)

    sSQL = SELECT_L_OF_JK
    patients = GetPatientsFromQuery(sSQL)
    JK_Group.addNewCell("L", patients)

    JK_Group.calculateGain()

    sSQL = SELECT_BA_OF_UMUR
    patients = GetPatientsFromQuery(sSQL)
    UMUR_Group.addNewCell("BA", patients)

    sSQL = SELECT_MD_OF_UMUR
    patients = GetPatientsFromQuery(sSQL)
    UMUR_Group.addNewCell("MD", patients)

    sSQL = SELECT_TUA_OF_UMUR
    patients = GetPatientsFromQuery(sSQL)
    UMUR_Group.addNewCell("TUA", patients)

    UMUR_Group.calculateGain()

    sSQL = SELECT_JAN_OF_BULAN
    patients = GetPatientsFromQuery(sSQL)
    BULAN_Group.addNewCell("JAN", patients)
```

```
sSQL = SELECT_FEB_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("FEB", patients)
```

```
sSQL = SELECT_MAR_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("MAR", patients)
```

```
sSQL = SELECT_APR_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("APR", patients)
```

```
sSQL = SELECT_MEI_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("MEI", patients)
```

```
sSQL = SELECT_JUN_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("JUN", patients)
```

```
sSQL = SELECT_JUL_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("JUL", patients)
```

```
sSQL = SELECT_AGS_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("AGS", patients)
```

```
sSQL = SELECT_SEP_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("SEP", patients)
```

```
sSQL = SELECT_OKT_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("OKT", patients)
```

```
sSQL = SELECT_NOV_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("NOV", patients)
```

```
sSQL = SELECT_DES_OF_BULAN  
patients = GetPatientsFromQuery(sSQL)  
BULAN_Group.addNewCell("DES", patients)
```

```
BULAN_Group.calculateGain()
```

```
Dim groups As New List(Of C45Group)  
groups.Add(JK_Group)
```

```
groups.Add(UMUR_Group)
groups.Add(BULAN_Group)
```

```
Return groups
```

```
End Function
```

```
Public Function GroupJanuari(ByRef cell As c45Cell) As List(Of C45Group)
```

```
Dim sSQL As String = SELECT_JAN_OF_BULAN
```

```
cell = New c45Cell("JAN")
Dim patients As New List(Of Patient)
patients = GetPatientsFromQuery(sSQL)
```

```
cell.preparingC45Cell(patients)
```

```
Dim tot As Integer = cell.totalData
Dim entr As Double = cell.entropy
```

```
Dim JK_Group As New C45Group("JK", tot, entr)
Dim UMUR_Group As New C45Group("UMUR", tot, entr)
```

```
sSQL = SELECT_P_OF_BULAN_JAN
patients = GetPatientsFromQuery(sSQL)
JK_Group.addNewCell("P", patients)
```

```
sSQL = SELECT_L_OF_BULAN_JAN
patients = GetPatientsFromQuery(sSQL)
JK_Group.addNewCell("L", patients)
```

```
JK_Group.calculateGain()
```

```
sSQL = SELECT_BA_OF_BULAN_JAN
patients = GetPatientsFromQuery(sSQL)
UMUR_Group.addNewCell("BA", patients)
```

```
sSQL = SELECT_MD_OF_BULAN_JAN
patients = GetPatientsFromQuery(sSQL)
UMUR_Group.addNewCell("MD", patients)
```

```
sSQL = SELECT_TUA_OF_BULAN_JAN
patients = GetPatientsFromQuery(sSQL)
UMUR_Group.addNewCell("TUA", patients)
```

```
UMUR_Group.calculateGain()
```

```
Dim groups As New List(Of C45Group)
groups.Add(JK_Group)
groups.Add(UMUR_Group)
```

```
Return groups
```

```
End Function
```

```
Public Function GroupFebruari(ByRef cell As c45Cell) As List(Of C45Group)
```

```
Dim sSQL As String = SELECT_FEB_OF_BULAN
```

```
cell = New c45Cell("PEB")
Dim patients As New List(Of Patient)
patients = GetPatientsFromQuery(sSQL)
```

```
cell.preparingC45Cell(patients)
```

```
Dim tot As Integer = cell.totalData
Dim entr As Double = cell.entropy
```

```
Dim JK_Group As New C45Group("JK", tot, entr)
Dim UMUR_Group As New C45Group("UMUR", tot, entr)
```

```
sSQL = SELECT_P_OF_BULAN_FEB
patients = GetPatientsFromQuery(sSQL)
JK_Group.addNewCell("P", patients)
```

```
sSQL = SELECT_L_OF_BULAN_FEB
patients = GetPatientsFromQuery(sSQL)
JK_Group.addNewCell("L", patients)
```

```
JK_Group.calculateGain()
```

```
sSQL = SELECT_BA_OF_BULAN_FEB
patients = GetPatientsFromQuery(sSQL)
UMUR_Group.addNewCell("BA", patients)
```

```
sSQL = SELECT_MD_OF_BULAN_FEB
patients = GetPatientsFromQuery(sSQL)
UMUR_Group.addNewCell("MD", patients)
```

```
sSQL = SELECT_TUA_OF_BULAN_FEB
patients = GetPatientsFromQuery(sSQL)
UMUR_Group.addNewCell("TUA", patients)
```

```
UMUR_Group.calculateGain()
```

```

    Dim groups As New List(Of C45Group)
    groups.Add(JK_Group)
    groups.Add(UMUR_Group)

    Return groups

End Function

Public Function GroupBalitaAnak(ByRef cell As c45Cell) As List(Of C45Group)

    Dim sSQL As String = SELECT_BA_OF_BULAN_JAN

    cell = New c45Cell("BA")
    Dim patients As New List(Of Patient)
    patients = GetPatientsFromQuery(sSQL)

    cell.preparingC45Cell(patients)

    Dim tot As Integer = cell.totalData
    Dim entr As Double = cell.entropy

    Dim JK_Group As New C45Group("JK", tot, entr)
    Dim UMUR_Group As New C45Group("UMUR", tot, entr)

    sSQL = SELECT_P_OF_UMUR_BA_OF_BULAN_JAN
    patients = GetPatientsFromQuery(sSQL)
    JK_Group.addNewCell("P", patients)

    sSQL = SELECT_L_OF_UMUR_BA_OF_BULAN_JAN
    patients = GetPatientsFromQuery(sSQL)
    JK_Group.addNewCell("L", patients)

    JK_Group.calculateGain()

    Dim groups As New List(Of C45Group)
    groups.Add(JK_Group)
    groups.Add(UMUR_Group)

    Return groups
End Function
End Module

```


Module Definisi

```
Public Const NUM_OF_DIAGNOSE_TYPE As Integer = 11
```

```
Public diagTy() As String = {"A00-B99", _  
    "D50-D89", _  
    "E00-E90", _  
    "G00-G99", _  
    "J00-J99", _  
    "K00-K93", _  
    "M00-M99", _  
    "N00-N99", _  
    "O00-O99", _  
    "S00-T98", _  
    "Z00-Z99"}
```

```
Public Const JAN As String = "JAN"
```

```
Public Const PEB As String = "PEB"
```

```
Public Const MAR As String = "MAR"
```

```
Public Const APR As String = "APR"
```

```
Public Const MEI As String = "MEI"
```

```
Public Const JUN As String = "JUN"
```

```
Public Const JUL As String = "JUL"
```

```
Public Const AGS As String = "AGS"
```

```
Public Const SEP As String = "SEP"
```

```
Public Const OKT As String = "OKT"
```

```
Public Const NOP As String = "NOP"
```

```
Public Const DES As String = "DES"
```

```
Public Const BA As String = "Bayi dan Anak"
```

```
Public Const MD As String = "Muda dan Dewasa"
```

```
Public Const TUA As String = "Tua"
```

```
'Public diagTyNum(NUM_OF_DIAGNOSE_TYPE) As Integer
```

```
'Public xEntro(NUM_OF_DIAGNOSE_TYPE) As Double
```

```
Public Const TABLE_NAME As String = "data_pasien"
```

```
Public Const JK As String = "JK"
```

```
Public Const UMUR As String = "UMUR"
```

```
Public Const BULAN As String = "BULAN"
```

```
Public Const DIAGNOSA_ICD_10 As String = "DIAGNOSA(ICD-10)"
```

```
Public Const SELECT_ALL As String = "SELECT `" & JK & "` , `" & UMUR & "` , `" & BULAN  
& _  
    "` , `" & DIAGNOSA_ICD_10 & "" & "FROM `" & TABLE_NAME & ""
```

```
Public Const SELECT_P_OF_JK As String = "SELECT `" & JK & "` , `" & UMUR & "` , `" &  
BULAN & _  
    "` , `" & DIAGNOSA_ICD_10 & "" & "FROM `" & TABLE_NAME & "" WHERE `JK`='P'"
```

```
Public Const SELECT_L_OF_JK As String = "SELECT `" & JK & "` , `" & UMUR & "` , `" &
BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `JK`='L'"
```

```
Public Const SELECT_BA_OF_UMUR As String = "SELECT `" & JK & "` , `" & UMUR & "` , `"
& BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `UMUR`='`" &
BA & "`" & """
```

```
Public Const SELECT_MD_OF_UMUR As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `UMUR`='`" &
MD & "`" & """
```

```
Public Const SELECT_TUA_OF_UMUR As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `UMUR`='`" &
TUA & "`" & """
```

```
Public Const SELECT_JAN_OF_BULAN As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `BULAN`='`"
& JAN & "`" & """
```

```
Public Const SELECT_FEB_OF_BULAN As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `BULAN`='`"
& FEB & "`" & """
```

```
Public Const SELECT_MAR_OF_BULAN As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `BULAN`='`"
& MAR & "`" & """
```

```
Public Const SELECT_APR_OF_BULAN As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `BULAN`='`"
& APR & "`" & """
```

```
Public Const SELECT_MEI_OF_BULAN As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `BULAN`='`"
& MEI & "`" & """
```

```
Public Const SELECT_JUN_OF_BULAN As String = "SELECT `" & JK & "` , `" & UMUR & "` ,
`" & BULAN & _
`" , `" & DIAGNOSA_ICD_10 & "`" & "FROM `" & TABLE_NAME & "` WHERE `BULAN`='`"
& JUN & "`" & """
```

```
Public Const SELECT_JUL_OF_BULAN As String = "SELECT `"` & JK & "` , `"` & UMUR & "` ,  
`"` & BULAN & `_  
`,`" & DIAGNOSA_ICD_10 & "`" & "FROM `"` & TABLE_NAME & "` WHERE `BULAN`=""  
& JUL & "`"
```

```
Public Const SELECT_AGS_OF_BULAN As String = "SELECT `"` & JK & "` , `"` & UMUR & "` ,  
`"` & BULAN & `_  
`,`" & DIAGNOSA_ICD_10 & "`" & "FROM `"` & TABLE_NAME & "` WHERE `BULAN`=""  
& AGS & "`"
```

```
Public Const SELECT_SEP_OF_BULAN As String = "SELECT `"` & JK & "` , `"` & UMUR & "` ,  
`"` & BULAN & `_  
`,`" & DIAGNOSA_ICD_10 & "`" & "FROM `"` & TABLE_NAME & "` WHERE `BULAN`=""  
& SEP & "`"
```

```
Public Const SELECT_OKT_OF_BULAN As String = "SELECT `"` & JK & "` , `"` & UMUR & "` ,  
`"` & BULAN & `_  
`,`" & DIAGNOSA_ICD_10 & "`" & "FROM `"` & TABLE_NAME & "` WHERE `BULAN`=""  
& OKT & "`"
```

```
Public Const SELECT_NOV_OF_BULAN As String = "SELECT `"` & JK & "` , `"` & UMUR & "` ,  
`"` & BULAN & `_  
`,`" & DIAGNOSA_ICD_10 & "`" & "FROM `"` & TABLE_NAME & "` WHERE `BULAN`=""  
& NOV & "`"
```

```
Public Const SELECT_DES_OF_BULAN As String = "SELECT `"` & JK & "` , `"` & UMUR & "` ,  
`"` & BULAN & `_  
`,`" & DIAGNOSA_ICD_10 & "`" & "FROM `"` & TABLE_NAME & "` WHERE `BULAN`=""  
& DES & "`"
```

```
Public ALIASMYSQL = "SELECT * FROM (SELECT `JK`, `COL 2` FROM `table 1`) AS KL  
Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_JAN As String = "SELECT * FROM (" &  
SELECT_JAN_OF_BULAN & ") AS KL Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_FEB As String = "SELECT * FROM (" &  
SELECT_FEB_OF_BULAN & ") AS KL Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_MAR As String = "SELECT * FROM (" &  
SELECT_MAR_OF_BULAN & ") AS KL Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_APR As String = "SELECT * FROM (" &  
SELECT_APR_OF_BULAN & ") AS KL Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_MEI As String = "SELECT * FROM (" &  
SELECT_MEI_OF_BULAN & ") AS KL Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_JUN As String = "SELECT * FROM (" &  
SELECT_JUN_OF_BULAN & ") AS KL Where `JK`='P'"
```

```
Public Const SELECT_P_OF_BULAN_JUL As String = "SELECT * FROM (" &  
SELECT_JUL_OF_BULAN & ") AS KL Where `JK`='P'"
```

Public Const SELECT_P_OF_BULAN_AGS As String = "SELECT * FROM (" & SELECT_AGS_OF_BULAN & ") AS KL Where `JK`='P'"

Public Const SELECT_P_OF_BULAN_SEP As String = "SELECT * FROM (" & SELECT_SEP_OF_BULAN & ") AS KL Where `JK`='P'"

Public Const SELECT_P_OF_BULAN_OKT As String = "SELECT * FROM (" & SELECT_OKT_OF_BULAN & ") AS KL Where `JK`='P'"

Public Const SELECT_P_OF_BULAN_NOV As String = "SELECT * FROM (" & SELECT_NOV_OF_BULAN & ") AS KL Where `JK`='P'"

Public Const SELECT_P_OF_BULAN_DES As String = "SELECT * FROM (" & SELECT_DES_OF_BULAN & ") AS KL Where `JK`='P'"

Public Const SELECT_L_OF_BULAN_JAN As String = "SELECT * FROM (" & SELECT_JAN_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_FEB As String = "SELECT * FROM (" & SELECT_FEB_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_MAR As String = "SELECT * FROM (" & SELECT_MAR_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_APR As String = "SELECT * FROM (" & SELECT_APR_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_MEI As String = "SELECT * FROM (" & SELECT_MEI_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_JUN As String = "SELECT * FROM (" & SELECT_JUN_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_JUL As String = "SELECT * FROM (" & SELECT_JUL_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_AGS As String = "SELECT * FROM (" & SELECT_AGS_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_SEP As String = "SELECT * FROM (" & SELECT_SEP_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_OKT As String = "SELECT * FROM (" & SELECT_OKT_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_NOV As String = "SELECT * FROM (" & SELECT_NOV_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_BULAN_DES As String = "SELECT * FROM (" & SELECT_DES_OF_BULAN & ") AS KL Where `JK`='L'"

Public Const SELECT_P_OF_UMUR_BA As String = "SELECT * FROM (" & SELECT_BA_OF_UMUR & ") AS KL Where `JK`='P'"

Public Const SELECT_P_OF_UMUR_MD As String = "SELECT * FROM (" & SELECT_MD_OF_UMUR & ") AS KL Where `JK`='P'"

Public Const SELECT_P_OF_UMUR_TUA As String = "SELECT * FROM (" & SELECT_TUA_OF_UMUR & ") AS KL Where `JK`='P'"

Public Const SELECT_L_OF_UMUR_BA As String = "SELECT * FROM (" & SELECT_BA_OF_UMUR & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_UMUR_MD As String = "SELECT * FROM (" & SELECT_MD_OF_UMUR & ") AS KL Where `JK`='L'"

Public Const SELECT_L_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `JK`='L'"

Public Const SELECT_BA_OF_JK_P As String = "SELECT * FROM (" & SELECT_P_OF_JK &
") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_MD_OF_JK_P As String = "SELECT * FROM (" & SELECT_P_OF_JK &
") AS KL Where `UMUR`=''" & MD & """"

Public Const SELECT_TUA_OF_JK_P As String = "SELECT * FROM (" & SELECT_P_OF_JK &
") AS KL Where `UMUR`=''" & TUA & """"

Public Const SELECT_BA_OF_JK_L As String = "SELECT * FROM (" & SELECT_L_OF_JK &
") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_MD_OF_JK_L As String = "SELECT * FROM (" & SELECT_L_OF_JK &
") AS KL Where `UMUR`=''" & MD & """"

Public Const SELECT_TUA_OF_JK_L As String = "SELECT * FROM (" & SELECT_L_OF_JK &
") AS KL Where `UMUR`=''" & TUA & """"

Public Const SELECT_BA_OF_BULAN_JAN As String = "SELECT * FROM (" &
SELECT_JAN_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_FEB As String = "SELECT * FROM (" &
SELECT_FEB_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_MAR As String = "SELECT * FROM (" &
SELECT_MAR_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_APR As String = "SELECT * FROM (" &
SELECT_APR_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_MEI As String = "SELECT * FROM (" &
SELECT_MEI_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_JUN As String = "SELECT * FROM (" &
SELECT_JUN_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_JUL As String = "SELECT * FROM (" &
SELECT_JUL_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_AGS As String = "SELECT * FROM (" &
SELECT_AGS_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_SEP As String = "SELECT * FROM (" &
SELECT_SEP_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_OKT As String = "SELECT * FROM (" &
SELECT_OKT_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_NOV As String = "SELECT * FROM (" &
SELECT_NOV_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_BA_OF_BULAN_DES As String = "SELECT * FROM (" &
SELECT_DES_OF_BULAN & ") AS KL Where `UMUR`=''" & BA & """"

Public Const SELECT_MD_OF_BULAN_JAN As String = "SELECT * FROM (" &
SELECT_JAN_OF_BULAN & ") AS KL Where `UMUR`=''" & MD & """"

Public Const SELECT_MD_OF_BULAN_FEB As String = "SELECT * FROM (" &
SELECT_FEB_OF_BULAN & ") AS KL Where `UMUR`=''" & MD & """"

Public Const SELECT_MD_OF_BULAN_MAR As String = "SELECT * FROM (" &
SELECT_MAR_OF_BULAN & ") AS KL Where `UMUR`=''" & MD & """"


```

Public Const SELECT_JAN_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & JAN & '"
Public Const SELECT_FEB_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & FEB & '"
Public Const SELECT_MAR_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & MAR & '"
Public Const SELECT_APR_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & APR & '"
Public Const SELECT_MEI_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & MEI & '"
Public Const SELECT_JUN_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & JUN & '"
Public Const SELECT_JUL_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & JUL & '"
Public Const SELECT_AGS_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & AGS & '"
Public Const SELECT_SEP_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & SEP & '"
Public Const SELECT_OKT_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & OKT & '"
Public Const SELECT_NOV_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & NOP & '"
Public Const SELECT_DES_OF_UMUR_TUA As String = "SELECT * FROM (" &
SELECT_TUA_OF_UMUR & ") AS KL Where `BULAN`=' & DES & '"

```

```

Public Const SELECT_P_OF_UMUR_BA_OF_BULAN_JAN As String = "SELECT * FROM ("
& SELECT_BA_OF_BULAN_JAN & ") AS KL Where `JK`='P'"
Public Const SELECT_L_OF_UMUR_BA_OF_BULAN_JAN As String = "SELECT * FROM ("
& SELECT_BA_OF_BULAN_JAN & ") AS KL Where `JK`='L'"

```

```

Public umure() As String = _
{"sdsd", _
"fdfd", _
"ereee", _
"dsdd"}

```

End Module

```

Public Class c45Cell
    Private selCriteria As String
    Private totData As Integer
    Private diagT() As String 'diagTy as DiagnoseType
    Private diagTNum(NUM_OF_DIAGNOSE_TYPE) As Integer
    Private xEnt(NUM_OF_DIAGNOSE_TYPE) As Double
    Private entrop As Double

    Sub New(ByVal selCriteria As String)
        Me.selCriteria = selCriteria
    End Sub

    Public Function preparingC45Cell(ByRef patients As List(Of Patient)) As Boolean
        totData = patients.Count
        Me.diagT = Definisi.diagTy
        ' Me.diagTNum = Definisi.diagTyNum
        'Me.xEnt = Definisi.xEntro
        For i As Integer = 0 To patients.Count - 1
            Dim a As String = patients(i).Diagnosa
            Dim itemindex As Int32 = Array.IndexOf(Me.diagT, a)
            If itemindex <> -1 Then
                Me.diagTNum(itemindex) += 1
            End If
        Next
        For i As Integer = 0 To Definisi.NUM_OF_DIAGNOSE_TYPE - 1
            Dim A As Integer = Me.diagTNum(i)
            Dim B As Integer = Me.totData
            Dim C As Double
            C = Math.Log((A / B), 2)
            Me.xEnt(i) = Math.Round((-A / B * C), 5)
        Next
        Me.calculateEntropi()
    End Function

    Private Function calculateEntropi() As Boolean
        Me.entrop = 0
        For i As Integer = 0 To Definisi.NUM_OF_DIAGNOSE_TYPE - 1
            If Not Double.IsNaN(Me.xEnt(i)) Then
                Me.entrop += Me.xEnt(i)
            End If
        Next
    End Function

    ReadOnly Property selectingCriteria() As String
        Get
            Return Me.selCriteria
        End Get
    End Property

```

```

ReadOnly Property totalData() As Integer
    Get
        Return totData
    End Get
End Property
ReadOnly Property diagTy(ByVal ind As Integer) As String
    Get
        Return diagT(ind)
    End Get
End Property
ReadOnly Property diagTNum(ByVal ind As Integer) As Integer
    Get
        Return diagTNum(ind)
    End Get
End Property
ReadOnly Property xEntropy(ByVal ind As Integer) As Double
    Get
        Return Me.xEnt(ind)
    End Get
End Property
ReadOnly Property entropy() As Double
    Get
        Return entrop
    End Get
End Property
End Class

```

LAMPIRAN 6

DATA REKAM MEDIS RSUD MALINAU TAHUN 2010

**DATA REKAM MEDIS RSUD MALINAU
TAHUN 2010**

No.	JK	Umur	Bulan	Diagnosa(ICD-10)
1	P	49	JAN	A09
2	P	36	JAN	G24
3	L	71	JAN	A16
4	L	70	JAN	C22
5	L	29	JAN	N20
6	P	1	JAN	A09
7	P	30	JAN	A91
8	L	52	JAN	I10
9	P	19	JAN	O20
10	L	87	JAN	A16
11	P	63	JAN	K29
12	P	72	JAN	I68
13	L	37	JAN	F19
14	L	2	JAN	A09
15	P	50	JAN	I10
16	P	34	JAN	A01
17	L	36	JAN	B50
18	L	30	JAN	J18
19	L	2	JAN	K30
20	L	57	JAN	A01
21	P	53	JAN	N20
22	P	26	JAN	O20
23	P	28	JAN	Z38
24	P	0	JAN	O05
25	P	21	JAN	A90
26	L	6	JAN	A09
27	P	34	JAN	A01
28	L	26	JAN	Z03
29	L	82	JAN	B16
30	L	51	JAN	A16
31	L	62	JAN	I49
32	P	42	JAN	A09
33	L	4	JAN	J18
34	L	1	JAN	I10
35	L	81	JAN	A16
36	P	23	JAN	K39
37	P	45	JAN	A16

38	P	3	JAN	B34
39	P	24	JAN	A16
40	P	1	JAN	A90
41	L	65	JAN	A01
42	L	58	JAN	
43	P	25	JAN	A16
44	P	24	JAN	B29
45	L	67	JAN	D13
46	L	3	JAN	J45
47	L	56	JAN	I50
48	P	37	JAN	O80
49	P	2	JAN	J42
50	L	81	JAN	J44
51	P	47	JAN	E11
52	P	27	JAN	E11
53	P	34	JAN	O64
54	L	63	JAN	J44
55	L	50	JAN	B50
56	P	2	JAN	R56
57	P	25	JAN	A16
58	P	49	JAN	F26
59	P	16	JAN	
60	L	20	JAN	A01
61	P	19	JAN	O20
62	P	11	JAN	K39
63	L	76	JAN	A16
64	L	15	JAN	A01
65	P	25	JAN	O99
66	P	0	JAN	Z38
67	P	20	JAN	
68	L	67	JAN	I64
69	L	68	JAN	A09
70	P	6	JAN	A01
71	P	6	JAN	J45
72	P	30	JAN	O80
73	P	0	JAN	I10
74	L	49	JAN	I10
75	P	3	JAN	A09
76	P	44	JAN	O05
77	L	73	JAN	J01
78	L	80	JAN	A16

79	L	46	JAN	Z03
80	P	23	JAN	O80
81	P	0	JAN	Z38
82	P	38	JAN	O80
83	P	0	JAN	Z38
84	P	23	JAN	O80
85	L	0	JAN	Z38
86	P	60	JAN	N03
87	L	61	JAN	I64
88	P	23	JAN	Z08
89	L	27	JAN	T38
90	P	24	JAN	O80
91	P	0	JAN	Z38
92	L	77	JAN	I50
93	L	30	JAN	K30
94	P	26	JAN	O80
95	L	0	JAN	Z38
96	L	3	JAN	K75
97	P	38	JAN	N09
98	P	25	JAN	O36
99	L	36	JAN	A01
100	P	20	JAN	O80
101	L	0	JAN	Z38
102	L	1	JAN	A09
103	L	33	JAN	A01
104	P	1	JAN	Z03
105	L	66	JAN	J44
106	P	72	JAN	A09
107	P	2	JAN	A09
108	L	9	JAN	A01
109	P	2	JAN	A09
110	P	1	JAN	A09
111	L	14	JAN	T14
112	P	9	JAN	A01
113	P	74	JAN	E10
114	P	25	JAN	K29
115	P	80	JAN	O80
116	L	0	JAN	Z38
117	P	1	JAN	A09
118	P	42	JAN	A16
119	P	25	JAN	O24

120	L	68	JAN	I10
121	P	75	JAN	A16
122	P	2	JAN	A09
123	P	3	JAN	A09
124	P	26	JAN	
125	L	27	JAN	B50
126	P	28	JAN	O80
127	P	0	JAN	Z38
128	L	44	JAN	A16
129	L	4	JAN	B50
130	P	30	JAN	O34
131	L	60	JAN	M19
132	L	50	JAN	E11
133	L	6	JAN	A16
134	L	1	JAN	A09
135	P	68	JAN	I50
136	P	24	JAN	O98
137	L	2	JAN	A09
138	P	44	JAN	N03
139	L	34	JAN	Z03
140	P	46	JAN	D14
141	L	40	JAN	Z03
142	L	66	JAN	A09
143	P	57	JAN	O80
144	P	0	JAN	Z38
145	L	2	JAN	A09
146	P	62	JAN	I50
147	L	36	JAN	A30
148	P	2	JAN	A09
149	L	71	JAN	D48
150	L	36	JAN	A01
151	P	11	JAN	A01
152	L	1	JAN	A09
153	P	30	JAN	A41
154	L	45	JAN	N39
155	P	78	JAN	
156	P	3	JAN	J18
157	P	21	JAN	A16
158	P	36	JAN	G95
159	L	30	JAN	A01
160	L	15	JAN	A90

161	P	67	JAN	A09
162	P	38	JAN	J18
163	P	36	JAN	K29
164	P	40	JAN	O80
165	P	27	JAN	O05
166	P	36	JAN	O05
167	P	32	JAN	O05
168	P	0	JAN	O80
169	L	64	JAN	Z38
170	P	28	JAN	A01
171	L	36	JAN	O34
172	P	26	JAN	I10
173	P	0	JAN	O89
174	P	47	JAN	Z38
175	P	1	JAN	A16
176	P	18	JAN	J06
177	P	28	JAN	R06
178	P	0	JAN	O80
179	P	80	JAN	Z38
180	P	30	JAN	A16
181	P	24	JAN	A09
182	L	0	JAN	O80
183	P	17	JAN	Z38
184	L	47	JAN	O98
185	P	26	JAN	C79
186	L	0	JAN	O80
187	L	2	JAN	Z38
188	L	22	JAN	A09
189	P	33	JAN	T38
190	P	5	JAN	O72
191	P	57	JAN	R56
192	L	54	JAN	D13
193	L	52	JAN	I64
194	L	20	JAN	K74
195	L	31	JAN	A09
196	L	13	JAN	E11
197	L	35	JAN	A16
198	L	5	JAN	A19
199	L	48	JAN	A16
200	P	58	JAN	B20
201	L	51	PEB	B51

202	L	67	PEB	K29
203	P	57	PEB	A16
204	L	29	PEB	Z03
205	P	26	PEB	R33
206	P	26	PEB	O21
207	L	2	PEB	A09
208	P	1	PEB	A09
209	P	4	PEB	J45
210	L	9	PEB	A09
211	P	17	PEB	K29
212	L	37	PEB	
213	P	1	PEB	J18
214	L	53	PEB	I64
215	L	44	PEB	K75
216	P	51	PEB	K80
217	L	20	PEB	M86
218	L	5	PEB	R56
219	L	58	PEB	A16
220	P	2	PEB	R56
221	P	40	PEB	A01
222	L	82	PEB	I71
223	P	12	PEB	Z03
224	L	24	PEB	K80
225	P	60	PEB	I10
226	L	56	PEB	A16
227	L	52	PEB	I90
228	L	59	PEB	G81
229	P	9	PEB	A09
230	P	18	PEB	Z37
231	L	0	PEB	Z38
232	L	51	PEB	K72
233	L	98	PEB	I51
234	L	31	PEB	Z03
235	P	22	PEB	Z37
236	L	0	PEB	Z38
237	L	34	PEB	A01
238	P	28	PEB	O21
239	P	24	PEB	O05
240	L	34	PEB	K72
241	L	8	PEB	A01
242	L	2	PEB	A09

243	L	40	PEB	K70
244	L	2	PEB	A09
245	L	37	PEB	A09
246	L	66	PEB	E11
247	P	20	PEB	O80
248	L	2	PEB	Z38
249	L	99	PEB	I50
250	P	20	PEB	
251	P	0	PEB	Z38
252	L	0	PEB	Z38
253	L	77	PEB	A16
254	L	56	PEB	I50
255	L	20	PEB	B51
256	P	30	PEB	O80
257	L	0	PEB	Z38
258	L	63	PEB	I51
259	P	61	PEB	A16
260	L	1	PEB	A09
261	P	23	PEB	N91
262	L	20	PEB	K36
263	L	67	PEB	O13
264	L	72	PEB	I99
265	P	25	PEB	Z37
266	L	0	PEB	Z38
267	L	16	PEB	A01
268	L	3	PEB	A09
269	P	20	PEB	A90
270	L	60	PEB	I50
271	L	68	PEB	A09
272	L	70	PEB	J06
273	P	3	PEB	A09
274	L	4	PEB	R06
275	P	63	PEB	J45
276	P	18	PEB	O38
277	L	37	PEB	L02
278	P	20	PEB	O80
279	P	0	PEB	Z38
280	P	38	PEB	K96
281	P	37	PEB	G95
282	P	28	PEB	O05
283	P	14	PEB	O80

284	P	0	PEB	Z38
285	P	44	PEB	
286	L	60	PEB	J44
287	P	6	PEB	T88
288	P	10	PEB	A91
289	P	29	PEB	O98
290	P	17	PEB	O98
291	P	35	PEB	O05
292	P	38	PEB	O80
293	P	0	PEB	Z38
294	P	30	PEB	O20
295	P	19	PEB	O80
296	L	0	PEB	Z38
297	L	1	PEB	A09
298	P	25	PEB	O80
299	P	0	PEB	Z38
300	L	2	PEB	J40
301	P	22	PEB	O80
302	L	0	PEB	Z39
303	P	31	PEB	O36
304	P	35	PEB	O80
305	P	0	PEB	Z38
306	P	23	PEB	G95
307	P	10	PEB	J45
308	L	49	PEB	B24
309	L	2	PEB	Z38
310	P	44	PEB	N03
311	P	57	PEB	K72
312	P	50	PEB	I10
313	L	67	PEB	E11
314	P	58	PEB	A16
315	L	67	PEB	C22
316	P	30	PEB	O80
317	P	0	PEB	Z38
318	L	54	PEB	J44
319	L	90	PEB	I50
320	P	25	PEB	A09
321	L	72	PEB	E11
322	P	36	PEB	N73
323	P	34	PEB	K80
324	P	31	PEB	O20

325	P	2	PEB	A09
326	P	45	PEB	D14
327	L	18	PEB	Z03
328	L	2	PEB	A16
329	P	27	PEB	A09
330	L	30	PEB	M54
331	L	18	PEB	
332	P	31	PEB	O31
333	L	6	PEB	A01
334	P	23	PEB	K30
335	L	61	PEB	J18
336	P	49	PEB	O80
337	L	0	PEB	Z38
338	L	49	PEB	K09
339	L	51	PEB	L02
340	P	29	PEB	O80
341	P	0	PEB	Z38
342	L	77	PEB	I64
343	P	27	PEB	O80
344	P	0	PEB	Z38
345	P	30	PEB	K30
346	P	19	PEB	O80
347	L	0	PEB	Z38
348	P	39	PEB	O21
349	L	21	PEB	B34
350	P	21	PEB	O80
351	L	0	PEB	Z38
352	P	41	PEB	I10
353	L	23	PEB	
354	P	20	PEB	O80
355	P	0	PEB	Z38
356	P	17	PEB	O06
357	L	2	PEB	A09
358	P	34	PEB	
359	P	57	PEB	A16
360	L	45	PEB	B51
361	P	29	PEB	O80
362	P	0	PEB	Z38
363	P	23	PEB	O28
364	P	1	PEB	J18
365	L	3	PEB	A09

366	L	87	PEB	I50
367	P	18	PEB	B20
368	L	29	PEB	A91
369	P	30	PEB	O80
370	L	0	PEB	Z38
371	P	26	PEB	O80
372	P	0	PEB	Z38
373	L	43	PEB	S01
374	P	22	PEB	O64
375	L	40	PEB	I10
376	L	68	PEB	K29
377	L	54	PEB	A09
378	P	23	PEB	O80
379	L	0	PEB	Z38
380	L	79	PEB	N39
381	P	70	PEB	I64
382	L	76	PEB	I50
383	P	18	PEB	A91
384	L	14	PEB	B16
385	P	8	PEB	A91
386	L	12	PEB	K30
387	P	66	PEB	I10
388	L	21	PEB	Z03
389	P	36	PEB	N39
390	L	45	PEB	K29
391	P	90	PEB	I10
392	L	85	PEB	A19
393	L	21	PEB	L98
394	P	40	MAR	D36
395	L	4	MAR	
396	P	6	MAR	A16
397	P	24	MAR	O21
398	L	35	MAR	S00
399	P	67	MAR	D26
400	L	3	MAR	G40
401	P	24	MAR	O21
402	L	43	MAR	B51
403	P	51	MAR	
404	L	1	MAR	A09
405	P	30	MAR	
406	P	23	MAR	O80

407	P	0	MAR	Z38
408	P	15	MAR	A91
409	L	70	MAR	K29
410	P	27	MAR	N83
411	P	27	MAR	D36
412	P	33	MAR	O80
413	L	4	MAR	A09
414	L	4	MAR	
415	P	26	MAR	O80
416	L	38	MAR	A90
417	L	32	MAR	A90
418	P	1	MAR	A09
419	L	8	MAR	K66
420	L	46	MAR	B24
421	P	22	MAR	
422	L	0	MAR	
423	P	16	MAR	O03
424	L	5	MAR	A91
425	L	19	MAR	T19
426	P	37	MAR	I50
427	P	33	MAR	O99
428	P	0	MAR	Z30
429	P	46	MAR	D14
430	L	48	MAR	I10
431	P	20	MAR	O80
432	P	0	MAR	Z38
433	P	23	MAR	O80
434	L	0	MAR	Z38
435	L	102	MAR	A09
436	P	22	MAR	O21
437	L	44	MAR	
438	L	20	MAR	A16
439	P	30	MAR	
440	P	2	MAR	Z38
441	L	9	MAR	A91
442	L	60	MAR	I50
443	P	25	MAR	O24
444	P	16	MAR	O72
445	L	80	MAR	A16
446	L	18	MAR	
447	L	76	MAR	I10

448	P	67	MAR	
449	P	24	MAR	S09
450	L	16	MAR	K75
451	L	24	MAR	Z03
452	P	23	MAR	O80
453	L	0	MAR	Z38
454	L	2	MAR	A09
455	P	75	MAR	I10
456	P	31	MAR	R42
457	L	3	MAR	A09
458	L	2	MAR	
459	P	54	MAR	E10
460	P	22	MAR	O80
461	L	74	MAR	J44
462	P	27	MAR	O80
463	P	0	MAR	Z38
464	P	57	MAR	O80
465	L	0	MAR	Z38
466	L	60	MAR	N03
467	P	27	MAR	O80
468	L	0	MAR	Z30
469	L	17	MAR	R04
470	L	84	MAR	T20
471	L	2	MAR	A09
472	L	7	MAR	A90
473	L	1	MAR	A09
474	L	72	MAR	I10
475	P	2	MAR	I10
476	L	34	MAR	A16
477	P	31	MAR	O80
478	P	57	MAR	A09
479	P	20	MAR	O05
480	P	35	MAR	O21
481	P	3	MAR	A09
482	P	4	MAR	N39
483	L	2	MAR	J18
484	L	4	MAR	A91
485	P	55	MAR	A09
486	L	0	MAR	Z38
487	P	46	MAR	N03
488	L	60	MAR	N03

489	P	29	MAR	O80
490	P	0	MAR	Z38
491	L	12	MAR	A91
492	P	25	MAR	O21
493	L	2	MAR	A09
494	P	1	MAR	A01
495	L	60	MAR	I10
496	L	53	MAR	K29
497	P	5	MAR	A91
498	L	61	MAR	J44
499	P	34	MAR	O80
500	L	0	MAR	Z38
501	P	38	MAR	I50
502	L	2	MAR	A86
503	L	55	MAR	K75
504	L	62	MAR	E10
505	P	20	MAR	A01
506	P	49	MAR	A16
507	L	37	MAR	J10
508	L	12	MAR	A91
509	L	2	MAR	T30
510	P	30	MAR	O20
511	P	1	MAR	A09
512	L	49	MAR	E11
513	P	2	MAR	A09
514	P	51	MAR	N20
515	P	51	MAR	N20
516	P	15	MAR	J18
517	P	30	MAR	O21
518	P	9	MAR	K30
519	P	36	MAR	D64
520	P	62	MAR	R04
521	P	45	MAR	B50
522	L	40	MAR	Z03
523	P	15	MAR	O80
524	L	0	MAR	Z38
525	P	38	MAR	O80
526	L	0	MAR	Z38
527	P	40	MAR	O80
528	P	0	MAR	Z38
529	P	10	MAR	A91

530	P	1	MAR	Z38
531	L	78	MAR	M54
532	P	12	MAR	A91
533	L	1	MAR	A09
534	P	14	MAR	
535	P	60	MAR	I10
536	L	51	MAR	I50
537	P	27	MAR	O05
538	P	25	MAR	N03
539	P	8	MAR	A91
540	L	54	MAR	K29
541	P	28	MAR	A69
542	P	25	MAR	D64
543	P	24	MAR	A91
544	P	75	MAR	
545	P	75	MAR	N39
546	P	10	MAR	A91
547	P	36	MAR	O80
548	P	27	MAR	K35
549	P	21	MAR	O34
550	L	0	MAR	Z38
551	L	0	MAR	Z38
552	P	30	MAR	O80
553	L	0	MAR	Z38
554	L	0	MAR	J18
555	P	21	MAR	O80
556	L	0	MAR	Z38
557	L	14	MAR	B50
558	P	60	MAR	A09
559	L	50	MAR	A09
560	P	26	MAR	
561	P	22	MAR	O80
562	L	0	MAR	Z38
563	L	7	MAR	A91
564	L	25	MAR	Z38
565	P	67	MAR	
566	L	40	MAR	
567	P	19	MAR	O80
568	P	0	MAR	Z38
569	L	53	MAR	K29
570	P	17	MAR	

571	P	38	MAR	K35
572	P	44	MAR	I00
573	P	69	MAR	I50
574	P	38	MAR	A09
575	P	44	MAR	K30
576	P	29	MAR	
577	P	30	MAR	O34
578	P	6	MAR	Z03
579	P	29	MAR	O31
580	P	32	MAR	O31
581	L	2	MAR	T38
582	P	60	MAR	A09
583	L	2	MAR	A01
584	P	6	MAR	G40
585	P	14	MAR	J45
586	L	56	MAR	
587	P	35	MAR	O21
588	L	60	MAR	I10
589	P	28	MAR	O05
590	P	42	MAR	A16
591	P	29	MAR	O34
592	P	25	MAR	O98
593	L	45	MAR	A16
594	P	27	MAR	O03
595	L	36	MAR	
596	P	17	MAR	
597	P	17	MAR	
598	P	41	MAR	O03
599	P	26	MAR	O20
600	P	28	MAR	O03
601	L	27	MAR	A16
602	P	9	MAR	A91
603	L	1	MAR	A91
604	P	57	MAR	N20
605	P	11	MAR	Z03
606	L	70	MAR	E11
607	L	56	MAR	A09
608	P	24	MAR	N39
609	P	22	MAR	O80
610	L	0	MAR	Z38
611	P	7	MAR	S09

612	P	11	MAR	A91
613	P	29	MAR	N61
614	L	1	MAR	A09
615	P	50	MAR	K30
616	P	44	MAR	B51
617	P	25	MAR	G04
618	P	23	MAR	A16
619	L	28	MAR	A16
620	L	35	MAR	Z03
621	L	54	MAR	J10
622	L	51	MAR	E11
623	P	19	MAR	A16
624	P	44	MAR	I20
625	P	78	MAR	N34
626	P	47	MAR	A16
627	P	90	MAR	I50
628	L	24	MAR	B34
629	L	5	MAR	A09
630	L	61	MAR	D29
631	L	34	MAR	B16
632	L	50	MAR	A16
633	L	59	MAR	I50
634	P	39	APR	O03
635	L	41	APR	K80
636	L	37	APR	K35
637	L	56	APR	I10
638	P	26	APR	
639	L	28	APR	G20
640	L	84	APR	A16
641	L	68	APR	I10
642	L	67	APR	
643	L	21	APR	
644	P	24	APR	O80
645	L	0	APR	O80
646	P	25	APR	O80
647	P	0	APR	Z38
648	P	25	APR	O80
649	L	0	APR	Z38
650	L	72	APR	J44
651	P	7	APR	G40
652	P	4	APR	J08

653	P	25	APR	O80
654	L	0	APR	Z38
655	P	18	APR	
656	P	47	APR	E11
657	P	8	APR	A91
658	L	8	APR	A01
659	L	11	APR	A91
660	P	3	APR	J08
661	P	32	APR	O80
662	P	0	APR	Z38
663	P	21	APR	O80
664	L	11	APR	A09
665	L	0	APR	Z38
666	L	52	APR	I10
667	P	2	APR	A01
668	P	20	APR	N39
669	L	56	APR	N20
670	P	55	APR	
671	P	49	APR	K72
672	P	40	APR	E11
673	P	23	APR	O80
674	P	0	APR	Z38
675	L	29	APR	N13
676	P	48	APR	I10
677	P	18	APR	O05
678	P	44	APR	J18
679	L	45	APR	A16
680	L	6	APR	K72
681	L	85	APR	A16
682	L	11	APR	A91
683	P	3	APR	A16
684	L	82	APR	N03
685	P	30	APR	O05
686	L	2	APR	J18
687	L	54	APR	J18
688	P	8	APR	A91
689	P	27	APR	O21
690	P	6	APR	J40
691	L	2	APR	J06
692	P	12	APR	A91
693	P	27	APR	N10

694	P	40	APR	
695	L	62	APR	J44
696	L	13	APR	
697	P	25	APR	O80
698	L	0	APR	Z38
699	P	44	APR	O34
700	L	33	APR	K29
701	P	15	APR	
702	P	12	APR	
703	L	7	APR	L02
704	P	31	APR	
705	L	6	APR	
706	P	48	APR	E11
707	P	26	APR	O80
708	L	0	APR	Z39
709	P	53	APR	J18
710	L	10	APR	A91
711	L	66	APR	A09
712	P	23	APR	O05
713	P	44	APR	O05
714	L	22	APR	K29
715	P	20	APR	M66
716	P	21	APR	
717	P	25	APR	M66
718	P	27	APR	A91
719	P	29	APR	
720	L	48	APR	E10
721	L	2	APR	A16
722	P	9	APR	A90
723	L	64	APR	A09
724	P	17	APR	O80
725	P	0	APR	Z30
726	L	0	APR	A91
727	P	27	APR	I50
728	P	12	APR	A91
729	P	6	APR	J40
730	L	69	APR	
731	L	58	APR	A16
732	L	5	APR	A09
733	P	27	APR	O80
734	L	10	APR	A91

735	L	22	APR	A90
736	P	26	APR	
737	L	14	APR	
738	L	62	APR	D64
739	P	1	APR	J18
740	L	45	APR	
741	P	13	APR	A91
742	L	66	APR	I10
743	P	10	APR	A90
744	P	37	APR	O80
745	L	0	APR	Z38
746	P	2	APR	J20
747	L	53	APR	A16
748	L	24	APR	A16
749	L	21	APR	
750	P	17	APR	O23
751	P	25	APR	O80
752	P	0	APR	Z38
753	L	56	APR	A16
754	P	2	APR	A09
755	P	9	APR	A91
756	P	6	APR	J06
757	P	2	APR	A90
758	P	32	APR	O80
759	P	0	APR	Z38
760	P	2	APR	J20
761	L	11	APR	J40
762	L	8	APR	B51
763	L	70	APR	A90
764	L	29	APR	A09
765	P	25	APR	
766	P	53	APR	B01
767	L	7	APR	E11
768	P	38	APR	A90
769	P	0	APR	O80
770	P	27	APR	Z38
771	P	0	APR	O80
772	P	21	APR	Z38
773	L	0	APR	O80
774	L	82	APR	Z38
775	P	25	APR	

776	L	0	APR	O80
777	L	16	APR	Z38
778	P	54	APR	S09
779	P	11	APR	J06
780	L	8	APR	A09
781	P	65	APR	G00
782	L	87	APR	I50
783	L	4	APR	A91
784	P	14	APR	A91
785	L	54	APR	J18
786	P	33	APR	O14
787	P	2	APR	B50
788	L	1	APR	B51
789	P	43	APR	O80
790	P	0	APR	Z38
791	P	27	APR	
792	P	47	APR	E11
793	P	43	APR	J18
794	P	23	APR	B20
795	P	25	APR	O80
796	P	0	APR	Z38
797	P	18	APR	O80
798	P	0	APR	Z38
799	P	25	APR	O05
800	P	20	APR	O80
801	P	0	APR	Z30
802	L	42	APR	D58
803	P	26	APR	O80
804	L	0	APR	Z38
805	L	52	APR	K74
806	L	30	APR	S09
807	P	26	APR	O05
808	P	40	APR	K21
809	P	37	APR	O20
810	P	25	APR	O05
811	L	42	APR	I10
812	P	21	APR	O80
813	L	0	APR	Z38
814	P	22	APR	J18
815	P	33	APR	O80
816	L	0	APR	Z18

817	P	32	APR	O80
818	L	0	APR	Z38
819	P	60	APR	A16
820	P	0	APR	J06
821	L	40	APR	N20
822	P	34	APR	T14
823	P	46	APR	I50
824	P	22	APR	O80
825	L	0	APR	Z38
826	L	47	APR	A16
827	L	1	APR	A01
828	L	19	APR	A16
829	P	2	APR	J18
830	P	28	APR	O21
831	L	67	APR	I50
832	P	20	APR	O09
833	P	44	APR	I50
834	P	25	APR	I10
835	P	32	APR	I25
836	P	18	APR	I21
837	P	23	APR	O80
838	L	0	APR	Z38
839	P	32	APR	A09
840	L	23	APR	A90
841	P	23	APR	N39
842	L	4	APR	A91
843	P	36	APR	O80
844	P	0	APR	Z38
845	P	64	APR	A01
846	L	62	APR	N03
847	P	48	APR	O05
848	P	49	APR	A16
849	L	6	APR	J18
850	P	20	APR	
851	L	43	APR	T14
852	P	54	APR	I50
853	L	53	APR	R73
854	L	8	APR	A91
855	P	2	APR	J21
856	L	28	APR	J18
857	L	35	APR	

858	P	18	MEI	O80
859	P	0	MEI	Z38
860	P	26	MEI	O21
861	L	30	MEI	B50
862	L	13	MEI	A91
863	P	9	MEI	A91
864	P	23	MEI	O80
865	L	0	MEI	Z38
866	L	20	MEI	T14
867	P	35	MEI	K29
868	P	15	MEI	A91
869	P	10	MEI	A91
870	P	15	MEI	A91
871	P	29	MEI	O24
872	L	46	MEI	K30
873	L	51	MEI	A16
874	L	36	MEI	A16
875	L	87	MEI	A16
876	L	54	MEI	D13
877	L	9	MEI	A91
878	P	2	MEI	A90
879	L	39	MEI	R51
880	P	26	MEI	B34
881	L	6	MEI	A91
882	L	1	MEI	A91
883	P	10	MEI	A91
884	P	51	MEI	K29
885	L	36	MEI	A91
886	P	7	MEI	A91
887	P	27	MEI	A91
888	P	5	MEI	G04
889	P	22	MEI	O80
890	L	0	MEI	Z38
891	L	42	MEI	I50
892	L	24	MEI	T60
893	L	55	MEI	T63
894	P	44	MEI	R31
895	P	59	MEI	I50
896	P	60	MEI	I50
897	P	16	MEI	O80
898	L	0	MEI	Z38

899	L	6	MEI	A91
900	L	57	MEI	A91
901	P	29	MEI	A91
902	L	2	MEI	J18
903	L	38	MEI	A18
904	P	45	MEI	O80
905	L	0	MEI	Z38
906	L	13	MEI	A91
907	L	78	MEI	D64
908	L	82	MEI	N03
909	L	56	MEI	I27
910	L	33	MEI	N45
911	P	66	MEI	A16
912	L	30	MEI	N39
913	P	10	MEI	A01
914	L	84	MEI	I50
915	L	17	MEI	X68
916	L	0	MEI	R50
917	P	3	MEI	A91
918	P	32	MEI	K70
919	L	51	MEI	A09
920	P	61	MEI	D14
921	L	36	MEI	A09
922	L	0	MEI	Z38
923	L	36	MEI	A09
924	L	46	MEI	A09
925	P	18	MEI	A09
926	P	27	MEI	J45
927	P	50	MEI	
928	L	11	MEI	A91
929	P	23	MEI	A90
930	L	20	MEI	A90
931	P	30	MEI	O44
932	L	47	MEI	A09
933	L	12	MEI	A16
934	L	57	MEI	I50
935	P	21	MEI	O80
936	L	35	MEI	S09
937	L	70	MEI	D48
938	L	37	MEI	
939	L	29	MEI	K75

940	L	57	MEI	A16
941	P	10	MEI	A01
942	P	17	MEI	O80
943	P	0	MEI	Z38
944	P	23	MEI	N90
945	L	6	MEI	A90
946	P	27	MEI	O80
947	L	0	MEI	Z38
948	L	45	MEI	
949	L	31	MEI	
950	P	55	MEI	I50
951	P	36	MEI	O80
952	L	0	MEI	Z38
953	P	27	MEI	O21
954	P	25	MEI	N83
955	P	30	MEI	O80
956	L	0	MEI	Z38
957	P	72	MEI	I10
958	P	31	MEI	O80
959	L	0	MEI	Z38
960	L	63	MEI	D64
961	P	44	MEI	N03
962	P	31	MEI	O80
963	L	0	MEI	Z38
964	P	28	MEI	D64
965	L	0	MEI	Z38
966	P	5	MEI	A90
967	P	40	MEI	D42
968	L	69	MEI	I64
969	P	35	MEI	O80
970	L	0	MEI	Z38
971	P	68	MEI	A16
972	L	35	MEI	A91
973	P	30	MEI	J45
974	L	50	MEI	A90
975	P	23	MEI	O64
976	P	20	MEI	O80
977	P	0	MEI	Z38
978	P	20	MEI	O03
979	L	11	MEI	A01
980	P	24	MEI	A90

981	P	17	MEI	O80
982	P	0	MEI	Z38
983	P	43	MEI	E83
984	L	4	MEI	J18
985	L	41	MEI	A16
986	P	22	MEI	O21
987	P	27	MEI	A09
988	L	16	MEI	A90
989	P	31	MEI	A16
990	P	29	MEI	O20
991	P	1	MEI	A01
992	L	8	MEI	A01
993	L	61	MEI	R33
994	L	37	MEI	K29
995	P	18	MEI	A09
996	P	24	MEI	O21
997	L	28	MEI	M00
998	P	5	MEI	A09
999	P	31	MEI	O80
1000	P	0	MEI	Z38
1001	P	25	MEI	O21
1002	P	2	MEI	A09
1003	L	25	MEI	A01
1004	P	30	MEI	J46
1005	P	34	MEI	A09
1006	P	31	MEI	O72
1007	P	63	MEI	D48
1008	P	29	MEI	K29
1009	P	6	MEI	N39
1010	L	33	MEI	J20
1011	P	18	MEI	O80
1012	P	0	MEI	
1013	P	43	MEI	A16
1014	P	14	MEI	K72
1015	P	25	MEI	O21
1016	L	18	MEI	B50
1017	P	60	MEI	I10
1018	P	57	MEI	O80
1019	P	0	MEI	O21
1020	L	60	MEI	I10
1021	L	35	MEI	

1022	L	31	MEI	J20
1023	L	17	MEI	
1024	L	47	MEI	A19
1025	L	31	MEI	K75
1026	L	24	MEI	S09
1027	P	25	MEI	K30
1028	L	40	MEI	J40
1029	L	44	MEI	A91
1030	L	1	MEI	A09
1031	P	11	MEI	A16
1032	L	5	MEI	A01
1033	P	40	MEI	O80
1034	L	0	MEI	Z38
1035	P	25	MEI	O21
1036	P	50	MEI	R42
1037	P	27	MEI	O21
1038	L	50	MEI	
1039	L	12	MEI	I50
1040	P	6	MEI	A90
1041	L	28	MEI	A91
1042	P	44	MEI	O20
1043	P	37	MEI	A16
1044	P	66	MEI	
1045	P	17	MEI	O05
1046	P	24	MEI	O80
1047	P	0	MEI	O36
1048	P	0	MEI	A90
1049	P	24	MEI	O80
1050	P	0	MEI	Z38
1051	L	2	MEI	J02
1052	L	63	MEI	A16
1053	P	52	MEI	A09
1054	L	102	MEI	J18
1055	P	21	MEI	O80
1056	P	0	MEI	Z38
1057	P	18	MEI	O21
1058	P	18	MEI	N39
1059	L	32	MEI	I40
1060	L	47	MEI	I99
1061	P	30	MEI	O80
1062	P	0	MEI	Z38

1063	P	23	MEI	O80
1064	P	0	MEI	Z38
1065	P	3	MEI	A01
1066	P	48	MEI	O05
1067	P	23	MEI	
1068	L	4	MEI	E86
1069	L	40	MEI	A90
1070	P	11	MEI	A01
1071	L	32	MEI	B16
1072	P	24	MEI	O21
1073	L	80	MEI	A16
1074	P	22	MEI	Z38
1075	L	8	MEI	J02
1076	P	2	MEI	A09
1077	P	32	MEI	O21
1078	L	67	MEI	A16
1079	L	53	MEI	S09
1080	L	18	MEI	B50
1081	L	23	MEI	T14
1082	L	28	MEI	K36
1083	L	55	MEI	
1084	P	90	MEI	A09
1085	L	47	MEI	S09
1086	P	30	MEI	A91
1087	P	50	MEI	A16
1088	P	46	MEI	E11
1089	L	38	MEI	A19
1090	L	74	MEI	I50
1091	P	75	MEI	K30
1092	P	13	MEI	K30
1093	L	52	MEI	N03
1094	P	34	JUNI	O20
1095	P	38	JUNI	K36
1096	P	25	JUNI	O34
1097	P	0	JUNI	Z38
1098	P	71	JUNI	A09
1099	L	11	JUNI	A91
1100	P	59	JUNI	A16
1101	L	57	JUNI	J18
1102	L	41	JUNI	N20
1103	L	22	JUNI	T14

1104	L	31	JUNI	B50
1105	L	7	JUNI	S09
1106	L	17	JUNI	T14
1107	P	41	JUNI	I50
1108	P	43	JUNI	I10
1109	P	46	JUNI	J18
1110	P	2	JUNI	Z03
1111	P	45	JUNI	B50
1112	P	36	JUNI	O34
1113	L	0	JUNI	Z30
1114	L	3	JUNI	Z03
1115	L	55	JUNI	J44
1116	P	41	JUNI	I10
1117	L	36	JUNI	J45
1118	P	54	JUNI	O21
1119	P	78	JUNI	K29
1120	L	55	JUNI	K29
1121	L	80	JUNI	I10
1122	L	5	JUNI	A91
1123	L	22	JUNI	R50
1124	L	1	JUNI	A09
1125	L	36	JUNI	A30
1126	P	23	JUNI	B34
1127	L	8	JUNI	B34
1128	P	41	JUNI	O21
1129	P	18	JUNI	O21
1130	P	54	JUNI	I10
1131	P	2	JUNI	A09
1132	P	65	JUNI	A16
1133	P	0	JUNI	Z38
1134	P	18	JUNI	O34
1135	P	0	JUNI	Z38
1136	P	0	JUNI	Z38
1137	P	31	JUNI	
1138	P	25	JUNI	O34
1139	P	0	JUNI	Z38
1140	P	2	JUNI	A09
1141	P	29	JUNI	O21
1142	P	3	JUNI	A09
1143	L	48	JUNI	N20
1144	P	44	JUNI	K29

1145	P	37	JUNI	O34
1146	P	0	JUNI	Z38
1147	P	25	JUNI	O21
1148	P	4	JUNI	A09
1149	L	4	JUNI	A91
1150	P	40	JUNI	O81
1151	P	0	JUNI	Z38
1152	P	17	JUNI	O05
1153	L	54	JUNI	N20
1154	L	8	JUNI	S09
1155	L	68	JUNI	J40
1156	P	16	JUNI	A90
1157	P	18	JUNI	O81
1158	L	0	JUNI	Z38
1159	P	31	JUNI	O21
1160	L	34	JUNI	N20
1161	P	7	JUNI	J20
1162	P	27	JUNI	O03
1163	P	28	JUNI	O80
1164	L	0	JUNI	Z38
1165	P	37	JUNI	O80
1166	P	0	JUNI	Z38
1167	L	53	JUNI	A09
1168	P	16	JUNI	S09
1169	P	15	JUNI	S09
1170	P	72	JUNI	K29
1171	L	59	JUNI	N03
1172	P	57	JUNI	K80
1173	P	29	JUNI	K80
1174	L	60	JUNI	I50
1175	P	25	JUNI	I10
1176	P	9	JUNI	J18
1177	L	33	JUNI	A90
1178	P	19	JUNI	O05
1179	P	25	JUNI	O21
1180	L	0	JUNI	Z38
1181	L	46	JUNI	J18
1182	L	59	JUNI	A16
1183	L	37	JUNI	A16
1184	L	59	JUNI	K29
1185	P	27	JUNI	K80

1186	L	53	JUNI	K29
1187	P	67	JUNI	E11
1188	P	54	JUNI	E11
1189	P	1	JUNI	E11
1190	P	27	JUNI	O21
1191	P	26	JUNI	O21
1192	P	9	JUNI	J18
1193	P	40	JUNI	N34
1194	L	58	JUNI	A91
1195	P	4	JUNI	K30
1196	P	71	JUNI	K29
1197	P	28	JUNI	O80
1198	P	0	JUNI	Z38
1199	L	5	JUNI	A01
1200	P	23	JUNI	A90
1201	P	22	JUNI	O21
1202	L	64	JUNI	J18
1203	P	18	JUNI	O21
1204	L	0	JUNI	Z38
1205	P	32	JUNI	O21
1206	P	0	JUNI	Z38
1207	P	34	JUNI	O21
1208	L	0	JUNI	Z38
1209	P	30	JUNI	J45
1210	P	99	JUNI	O21
1211	P	0	JUNI	Z38
1212	L	55	JUNI	A16
1213	P	20	JUNI	O21
1214	L	0	JUNI	Z38
1215	P	10	JUNI	A01
1216	L	0	JUNI	R56
1217	L	44	JUNI	I10
1218	L	52	JUNI	A16
1219	L	36	JUNI	
1220	P	32	JUNI	O21
1221	P	0	JUNI	Z38
1222	L	12	JUNI	A90
1223	P	70	JUNI	O21
1224	P	40	JUNI	O34
1225	P	23	JUNI	O21
1226	L	72	JUNI	I50

1227	P	17	JUNI	
1228	P	54	JUNI	I64
1229	L	4	JUNI	A16
1230	L	17	JUNI	A01
1231	P	22	JUNI	D53
1232	P	0	JUNI	O80
1233	L	51	JUNI	Z38
1234	P	32	JUNI	A16
1235	L	57	JUNI	I50
1236	L	37	JUNI	I50
1237	P	25	JUNI	N39
1238	P	34	JUNI	O80
1239	L	0	JUNI	Z30
1240	L	3	JUNI	A90
1241	P	14	JUNI	A91
1242	L	59	JUNI	
1243	P	24	JUNI	O80
1244	L	0	JUNI	Z38
1245	P	10	JUNI	A91
1246	P	2	JUNI	A16
1247	P	10	JUNI	I10
1248	P	20	JUNI	O21
1249	P	0	JUNI	Z38
1250	P	2	JUNI	A09
1251	P	53	JUNI	A16
1252	P	24	JUNI	A16
1253	L	25	JUNI	T01
1254	P	1	JUNI	D39
1255	P	25	JUNI	O64
1256	P	25	JUNI	O21
1257	P	8	JUNI	A16
1258	P	34	JUNI	O21
1259	P	0	JUNI	Z38
1260	P	4	JUNI	J18
1261	P	38	JUNI	O05
1262	L	48	JUNI	J43
1263	L	60	JUNI	A16
1264	P	30	JUNI	O21
1265	L	74	JUNI	I50
1266	L	19	JUNI	N45
1267	P	32	JUNI	O21

1268	P	0	JUNI	P07
1269	L	7	JUNI	D64
1270	P	54	JUNI	A16
1271	L	8	JUNI	A91
1272	P	26	JUNI	A91
1273	L	39	JUNI	J45
1274	P	20	JUNI	O80
1275	P	0	JUNI	Z38
1276	P	63	JUNI	I10
1277	P	44	JUNI	A16
1278	P	11	JUNI	A09
1279	L	49	JUNI	K80
1280	P	21	JUNI	O21
1281	L	12	JUNI	A91
1282	P	51	JUNI	
1283	L	31	JUNI	A09
1284	P	35	JUNI	O05
1285	L	6	JUNI	
1286	P	2	JUNI	A09
1287	P	19	JUNI	J90
1288	P	63	JUNI	
1289	P	63	JUNI	K30
1290	P	62	JUNI	I50
1291	L	70	JUNI	I69
1292	L	85	JUNI	N03
1293	L	7	JUNI	T34
1294	P	36	JUNI	A16
1295	P	42	JUNI	K11
1296	P	50	JUNI	A16
1297	L	29	JUNI	K36
1298	L	24	JUNI	S09
1299	P	44	JUNI	I51
1300	P	20	JUNI	O80
1301	L	0	JUNI	Z38
1302	L	1	JUNI	A09
1303	L	58	JUNI	
1304	P	6	JUNI	N39
1305	L	55	JUNI	J06
1306	L	20	JUNI	S09
1307	L	21	JUNI	N20
1308	P	7	JUNI	A90

1309	L	42	JUNI	A16
1310	P	48	JUNI	I50
1311	P	7	JUNI	Z03
1312	P	38	JUNI	O03
1313	P	55	JUNI	E11
1314	L	50	JUNI	A16
1315	P	45	JUNI	R53
1316	P	22	JUNI	I50
1317	P	32	JUNI	O80
1318	P	0	JUNI	
1319	P	25	JUNI	A16
1320	P	51	JUNI	A16
1321	L	63	JUNI	D48
1322	P	52	JUNI	E11
1323	P	58	JUNI	A90
1324	L	65	JUNI	A16
1325	L	37	JULI	R33
1326	L	41	JULI	D14
1327	P	37	JULI	O05
1328	L	5	JULI	A09
1329	P	33	JULI	O80
1330	L	0	JULI	Z38
1331	P	8	JULI	A09
1332	P	40	JULI	O80
1333	L	0	JULI	Z38
1334	P	42	JULI	J44
1335	L	56	JULI	I51
1336	L	42	JULI	A16
1337	P	40	JULI	O03
1338	L	81	JULI	Q61
1339	L	35	JULI	K29
1340	L	2	JULI	G04
1341	P	40	JULI	
1342	P	35	JULI	K29
1343	L	2	JULI	B24
1344	P	40	JULI	T30
1345	P	84	JULI	K30
1346	P	32	JULI	O21
1347	L	40	JULI	D14
1348	P	23	JULI	K30
1349	P	23	JULI	O05

1350	L	7	JULI	A01
1351	P	31	JULI	O80
1352	L	0	JULI	Z38
1353	L	36	JULI	A30
1354	P	22	JULI	O80
1355	P	0	JULI	Z38
1356	P	28	JULI	O80
1357	L	0	JULI	Z38
1358	P	26	JULI	O80
1359	L	0	JULI	Z38
1360	L	57	JULI	I50
1361	P	44	JULI	
1362	P	2	JULI	R50
1363	P	10	JULI	A90
1364	P	10	JULI	A90
1365	P	70	JULI	I64
1366	P	31	JULI	O80
1367	P	0	JULI	Z38
1368	L	46	JULI	
1369	P	22	JULI	
1370	L	17	JULI	
1371	L	54	JULI	A09
1372	P	26	JULI	O80
1373	L	0	JULI	Z38
1374	P	23	JULI	O80
1375	P	0	JULI	Z38
1376	P	4	JULI	J18
1377	L	35	JULI	A16
1378	P	30	JULI	A16
1379	L	57	JULI	A16
1380	L	57	JULI	A16
1381	P	15	JULI	A16
1382	P	11	JULI	R53
1383	L	37	JULI	S01
1384	L	4	JULI	A09
1385	P	36	JULI	O34
1386	L	50	JULI	K29
1387	L	37	JULI	Z03
1388	L	68	JULI	A09
1389	P	52	JULI	I64
1390	P	47	JULI	I64

1391	L	8	JULI	J18
1392	P	35	JULI	K30
1393	P	28	JULI	O80
1394	P	27	JULI	O80
1395	L	0	JULI	Z38
1396	L	1	JULI	Z38
1397	P	21	JULI	O21
1398	P	20	JULI	O80
1399	L	0	JULI	Z38
1400	P	9	JULI	S09
1401	P	9	JULI	S09
1402	P	46	JULI	Z03
1403	L	69	JULI	L52
1404	L	28	JULI	Z03
1405	L	65	JULI	I10
1406	L	31	JULI	R50
1407	P	26	JULI	O34
1408	P	4	JULI	J18
1409	P	14	JULI	S03
1410	L	60	JULI	Z03
1411	P	2	JULI	J18
1412	L	14	JULI	S22
1413	L	2	JULI	A09
1414	L	16	JULI	I64
1415	P	8	JULI	K30
1416	L	59	JULI	Z03
1417	L	59	JULI	Z03
1418	P	80	JULI	Z03
1419	P	21	JULI	A90
1420	L	47	JULI	I64
1421	L	47	JULI	I64
1422	L	77	JULI	T14
1423	L	77	JULI	T14
1424	P	31	JULI	O44
1425	L	0	JULI	Z38
1426	P	19	JULI	O64
1427	P	29	JULI	O80
1428	P	0	JULI	Z38
1429	P	45	JULI	A16
1430	P	58	JULI	E14
1431	P	18	JULI	Z03

1432	P	26	JULI	O80
1433	L	0	JULI	Z38
1434	L	2	JULI	A09
1435	P	32	JULI	
1436	P	0	JULI	Z38
1437	L	81	JULI	
1438	P	54	JULI	A16
1439	L	53	JULI	K29
1440	L	11	JULI	J20
1441	L	29	JULI	
1442	P	31	JULI	O02
1443	L	63	JULI	I10
1444	P	34	JULI	
1445	P	53	JULI	J18
1446	P	53	JULI	J18
1447	L	23	JULI	T30
1448	P	2	JULI	J18
1449	P	12	JULI	K38
1450	P	29	JULI	N22
1451	P	28	JULI	O80
1452	P	0	JULI	Z38
1453	P	26	JULI	O05
1454	L	21	JULI	I50
1455	P	0	JULI	A09
1456	P	29	JULI	O80
1457	L	0	JULI	Z38
1458	L	1	JULI	J18
1459	L	10	JULI	R36
1460	L	30	JULI	J06
1461	L	75	JULI	J18
1462	L	13	JULI	Z03
1463	L	36	JULI	B22
1464	L	45	JULI	D64
1465	L	21	JULI	Z03
1466	L	63	JULI	K29
1467	P	45	JULI	A16
1468	P	62	JULI	D64
1469	L	59	JULI	K82
1470	P	41	JULI	J18
1471	L	35	JULI	T12
1472	L	0	JULI	A41

1473	P	20	JULI	O03
1474	P	18	JULI	T14
1475	L	28	JULI	A01
1476	L	50	JULI	A16
1477	L	50	JULI	R18
1478	L	3	JULI	A09
1479	P	14	JULI	K29
1480	L	46	JULI	K08
1481	L	46	JULI	K08
1482	P	26	JULI	O04
1483	P	31	JULI	O80
1484	P	46	JULI	K36
1485	P	3	JULI	A09
1486	L	70	JULI	K29
1487	P	52	JULI	N20
1488	P	31	JULI	O80
1489	L	0	JULI	Z38
1490	L	40	JULI	A16
1491	P	4	JULI	A09
1492	P	53	JULI	K29
1493	L	58	JULI	J18
1494	P	36	JULI	K29
1495	P	21	JULI	T63
1496	P	21	JULI	T63
1497	L	32	JULI	R50
1498	L	8	JULI	J06
1499	P	30	JULI	O34
1500	P	24	JULI	O80
1501	P	58	JULI	K29
1502	L	62	JULI	R18
1503	L	41	JULI	L02
1504	L	21	JULI	B54
1505	L	60	JULI	A09
1506	L	64	JULI	I10
1507	P	11	JULI	R50
1508	L	50	JULI	R50
1509	L	68	JULI	I50
1510	P	55	JULI	K30
1511	P	19	JULI	O80
1512	L	0	JULI	Z38
1513	L	58	JULI	N40

1514	P	36	JULI	O21
1515	P	32	JULI	O20
1516	L	65	JULI	R50
1517	L	65	JULI	R50
1518	P	2	JULI	J06
1519	P	2	JULI	J06
1520	L	42	JULI	J06
1521	L	55	JULI	L02
1522	L	56	JULI	L02
1523	L	65	JULI	A09
1524	P	19	JULI	O80
1525	L	0	JULI	Z38
1526	P	18	JULI	N38
1527	P	2	JULI	J40
1528	P	2	JULI	J40
1529	P	2	JULI	B34
1530	P	69	JULI	
1531	P	52	JULI	I10
1532	P	27	JULI	O80
1533	L	0	JULI	D36
1534	L	33	JULI	J45
1535	L	46	JULI	K29
1536	L	84	JULI	A16
1537	L	1	JULI	A09
1538	L	58	JULI	Z03
1539	L	58	JULI	J18
1540	L	15	JULI	B15
1541	L	15	JULI	B15
1542	P	46	JULI	N38
1543	P	26	JULI	O80
1544	P	0	JULI	Z38
1545	P	17	JULI	O80
1546	P	0	JULI	Z38
1547	L	50	JULI	N20
1548	P	23	JULI	O80
1549	L	0	JULI	Z38
1550	P	25	JULI	O21
1551	L	86	JULI	K92
1552	P	19	JULI	I50
1553	L	67	JULI	A16
1554	P	61	JULI	K30

1555	L	22	JULI	K29
1556	P	55	JULI	A16
1557	L	19	JULI	S09
1558	L	38	JULI	N21
1559	L	15	JULI	B50
1560	P	19	JULI	I50
1561	L	86	JULI	L98
1562	L	30	JULI	B20
1563	L	62	JULI	N03
1564	L	62	JULI	N03
1565	L	64	AGST	A16
1566	P	31	AGST	O80
1567	L	0	AGST	Z38
1568	P	31	AGST	O80
1569	L	0	AGST	Z38
1570	L	8	AGST	A01
1571	P	32	AGST	O80
1572	L	0	AGST	Z38
1573	P	26	AGST	O80
1574	P	0	AGST	Z38
1575	P	18	AGST	O02
1576	P	23	AGST	O80
1577	P	0	AGST	Z38
1578	P	78	AGST	H66
1579	P	17	AGST	M79
1580	P	18	AGST	O05
1581	P	11	AGST	J18
1582	P	41	AGST	A16
1583	L	1	AGST	J21
1584	P	66	AGST	A16
1585	P	3	AGST	R56
1586	P	60	AGST	R42
1587	P	33	AGST	A09
1588	P	25	AGST	O80
1589	P	48	AGST	A09
1590	L	2	AGST	J18
1591	P	36	AGST	O34
1592	L	3	AGST	R56
1593	L	74	AGST	N18
1594	L	72	AGST	M19
1595	P	25	AGST	R06

1596	P	24	AGST	O80
1597	P	0	AGST	B10
1598	L	80	AGST	J18
1599	L	47	AGST	A16
1600	L	61	AGST	I50
1601	L	20	AGST	I20
1602	P	30	AGST	O80
1603	L	0	AGST	Z38
1604	P	32	AGST	T38
1605	P	32	AGST	T38
1606	L	73	AGST	I50
1607	L	73	AGST	I50
1608	L	21	AGST	A90
1609	L	52	AGST	E11
1610	L	11	AGST	
1611	L	53	AGST	I50
1612	P	70	AGST	I50
1613	P	73	AGST	J18
1614	P	23	AGST	O72
1615	P	0	AGST	Z38
1616	L	6	AGST	A09
1617	L	68	AGST	I50
1618	L	68	AGST	I50
1619	P	26	AGST	O80
1620	L	60	AGST	I99
1621	P	27	AGST	O21
1622	P	34	AGST	M32
1623	L	38	AGST	N20
1624	P	69	AGST	A16
1625	P	6	AGST	A90
1626	P	36	AGST	O80
1627	L	0	AGST	Z38
1628	P	2	AGST	K30
1629	P	2	AGST	K30
1630	L	30	AGST	J18
1631	P	22	AGST	O03
1632	P	51	AGST	K30
1633	P	24	AGST	O64
1634	L	60	AGST	N40
1635	P	39	AGST	B50
1636	P	18	AGST	

1637	L	2	AGST	T78
1638	P	37	AGST	O80
1639	P	0	AGST	Z38
1640	P	19	AGST	O80
1641	P	19	AGST	O20
1642	L	72	AGST	K61
1643	P	32	AGST	O80
1644	P	0	AGST	Z38
1645	L	56	AGST	I10
1646	L	56	AGST	I10
1647	L	38	AGST	N20
1648	P	48	AGST	N39
1649	L	90	AGST	J18
1650	P	40	AGST	O80
1651	P	0	AGST	Z38
1652	L	10	AGST	J06
1653	P	30	AGST	O80
1654	P	0	AGST	Z38
1655	L	30	AGST	A90
1656	P	6	AGST	J06
1657	L	40	AGST	J18
1658	L	24	AGST	A01
1659	P	64	AGST	N39
1660	P	64	AGST	N39
1661	L	5	AGST	J40
1662	L	84	AGST	I50
1663	L	64	AGST	I50
1664	P	29	AGST	
1665	L	47	AGST	
1666	L	47	AGST	
1667	P	27	AGST	N04
1668	P	27	AGST	N04
1669	P	18	AGST	S09
1670	L	50	AGST	I10
1671	L	50	AGST	I10
1672	L	25	AGST	B50
1673	L	35	AGST	B50
1674	L	26	AGST	Z03
1675	L	16	AGST	I02
1676	L	65	AGST	I50
1677	P	57	AGST	A16

1678	P	38	AGST	S09
1679	P	8	AGST	C91
1680	P	63	AGST	I50
1681	P	63	AGST	I50
1682	L	56	AGST	I50
1683	L	84	AGST	I50
1684	L	70	AGST	N20
1685	P	10	AGST	R50
1686	P	26	AGST	K29
1687	P	27	AGST	O80
1688	P	0	AGST	Z38
1689	P	3	AGST	O80
1690	P	0	AGST	Z38
1691	P	9	AGST	A01
1692	L	15	AGST	T14
1693	L	18	AGST	I50
1694	L	18	AGST	I50
1695	L	6	AGST	J21
1696	P	24	AGST	O80
1697	P	0	AGST	Z38
1698	P	30	AGST	O80
1699	L	0	AGST	Z38
1700	P	85	AGST	A09
1701	P	23	AGST	O20
1702	P	31	AGST	Z38
1703	L	0	AGST	Z38
1704	L	2	AGST	K72
1705	P	4	AGST	J06
1706	P	48	AGST	J04
1707	L	45	AGST	N20
1708	L	72	AGST	E11
1709	L	47	AGST	Z03
1710	P	53	AGST	I50
1711	L	63	AGST	K30
1712	L	63	AGST	K30
1713	P	26	AGST	O00
1714	P	26	AGST	O00
1715	L	1	AGST	J18
1716	L	1	AGST	J18
1717	P	28	AGST	O80
1718	P	0	AGST	Z38

1719	L	68	AGST	K29
1720	L	71	AGST	A16
1721	P	0	AGST	Z38
1722	P	80	AGST	M54
1723	P	80	AGST	M54
1724	L	40	AGST	B50
1725	P	16	AGST	B51
1726	L	52	AGST	N03
1727	L	1	AGST	J21
1728	P	1	AGST	A09
1729	L	0	AGST	J06
1730	P	24	AGST	O80
1731	L	0	AGST	Z38
1732	P	94	AGST	K32
1733	P	0	AGST	I23
1734	P	1	AGST	A16
1735	L	2	AGST	J18
1736	L	33	AGST	A16
1737	L	33	AGST	A16
1738	L	54	AGST	J44
1739	L	14	AGST	J44
1740	L	46	AGST	I20
1741	P	51	AGST	N19
1742	P	58	AGST	N19
1743	P	86	AGST	
1744	L	47	AGST	R42
1745	L	12	AGST	A01
1746	L	39	AGST	
1747	L	22	AGST	S02
1748	L	80	AGST	R06
1749	L	81	AGST	R06
1750	L	6	AGST	A16
1751	L	25	AGST	N20
1752	L	22	AGST	S09
1753	L	22	AGST	S09
1754	P	30	AGST	O05
1755	P	2	AGST	J06
1756	P	19	AGST	O80
1757	P	26	AGST	O80
1758	L	0	AGST	Z38
1759	P	20	AGST	O80

1760	L	0	AGST	Z38
1761	P	57	AGST	N93
1762	P	67	AGST	A09
1763	P	20	AGST	O80
1764	P	0	AGST	Z38
1765	L	26	AGST	S09
1766	L	10	AGST	A01
1767	P	5	AGST	B77
1768	P	33	AGST	O34
1769	P	6	AGST	N39
1770	P	50	AGST	K30
1771	L	14	AGST	S06
1772	L	45	AGST	B76
1773	L	40	AGST	E74
1774	L	53	AGST	D64
1775	L	14	AGST	
1776	L	23	AGST	
1777	L	75	AGST	D64
1778	P	18	AGST	
1779	P	26	AGST	O80
1780	P	0	AGST	Z38
1781	P	29	AGST	D64
1782	P	29	AGST	
1783	L	78	AGST	
1784	P	20	AGST	A01
1785	L	63	AGST	K29
1786	P	48	AGST	J78
1787	P	24	AGST	O80
1788	L	0	AGST	Z38
1789	P	27	AGST	N05
1790	P	27	AGST	N05
1791	P	34	AGST	
1792	P	34	AGST	
1793	L	15	AGST	A01
1794	L	32	AGST	A01
1795	P	10	AGST	O80
1796	L	0	AGST	Z38
1797	L	70	AGST	J94
1798	L	3	AGST	R56
1799	P	27	AGST	O05
1800	P	35	AGST	

1801	P	31	AGST	O21
1802	L	5	AGST	T14
1803	P	54	AGST	K62
1804	P	32	AGST	O80
1805	P	0	AGST	
1806	L	59	AGST	A16
1807	P	0	AGST	A09
1808	L	4	AGST	N05
1809	P	25	AGST	A16
1810	L	54	AGST	D64
1811	L	33	AGST	
1812	L	19	AGST	
1813	P	58	AGST	B56
1814	L	48	AGST	B68
1815	P	18	AGST	N32
1816	L	0	AGST	A16
1817	P	60	AGST	A16
1818	P	51	AGST	A16
1819	L	55	AGST	A16
1820	P	24	AGST	J18
1821	L	0	AGST	Z38
1822	P	21	AGST	S09
1823	P	21	AGST	A09
1824	P	27	AGST	O30
1825	P	20	AGST	O80
1826	P	48	AGST	Z38
1827	L	8	AGST	
1828	P	54	AGST	O80
1829	P	25	AGST	B22
1830	P	0	AGST	Z38
1831	P	30	AGST	S09
1832	P	0	AGST	Z20
1833	P	56	AGST	J18
1834	L	20	AGST	
1835	P	7	AGST	A16
1836	L	63	AGST	J24
1837	L	6	AGST	A06
1838	P	7	AGST	N54
1839	L	73	AGST	K29
1840	P	35	AGST	A16
1841	P	28	AGST	K29

1842	P	6	AGST	K29
1843	L	12	AGST	M55
1844	P	21	AGST	O80
1845	L	35	AGST	B50
1846	P	29	AGST	
1847	L	87	AGST	A16
1848	L	35	AGST	N20
1849	L	63	AGST	A16
1850	P	52	AGST	I50
1851	P	65	AGST	A16
1852	P	64	AGST	A16
1853	P	24	AGST	B20
1854	P	65	AGST	A16
1855	P	63	AGST	I10
1856	P	28	SEP	
1857	P	38	SEP	O80
1858	L	0	SEP	Z38
1859	P	27	SEP	I50
1860	P	23	SEP	O80
1861	L	0	SEP	Z38
1862	P	27	SEP	O80
1863	L	0	SEP	Z38
1864	L	13	SEP	
1865	L	45	SEP	T14
1866	L	45	SEP	I50
1867	L	59	SEP	A16
1868	L	17	SEP	
1869	P	2	SEP	A09
1870	L	60	SEP	
1871	P	31	SEP	O80
1872	P	0	SEP	Z38
1873	P	67	SEP	A16
1874	L	46	SEP	K30
1875	P	27	SEP	R51
1876	P	21	SEP	O80
1877	L	0	SEP	Z38
1878	P	35	SEP	O80
1879	P	0	SEP	Z38
1880	P	52	SEP	I64
1881	L	34	SEP	
1882	L	33	SEP	

1883	P	18	SEP	K30
1884	P	32	SEP	O80
1885	L	0	SEP	Z38
1886	L	55	SEP	J18
1887	P	60	SEP	I64
1888	P	31	SEP	O80
1889	P	0	SEP	Z38
1890	P	38	SEP	K50
1891	L	25	SEP	
1892	L	25	SEP	
1893	L	38	SEP	K80
1894	P	21	SEP	O80
1895	P	0	SEP	Z38
1896	P	38	SEP	
1897	L	23	SEP	
1898	L	48	SEP	
1899	L	42	SEP	J45
1900	P	2	SEP	A16
1901	L	68	SEP	J06
1902	P	8	SEP	A16
1903	L	32	SEP	J06
1904	P	39	SEP	
1905	P	25	SEP	K35
1906	L	32	SEP	O34
1907	L	14	SEP	A16
1908	P	2	SEP	
1909	P	38	SEP	B01
1910	P	6	SEP	N73
1911	P	2	SEP	J06
1912	P	16	SEP	A09
1913	L	5	SEP	
1914	L	16	SEP	
1915	L	4	SEP	
1916	L	1	SEP	J06
1917	L	39	SEP	J18
1918	L	19	SEP	B51
1919	P	17	SEP	T14
1920	L	43	SEP	A16
1921	P	25	SEP	A90
1922	P	0	SEP	O80
1923	P	20	SEP	Z38

1924	L	63	SEP	O01
1925	P	44	SEP	
1926	P	23	SEP	K30
1927	L	0	SEP	O80
1928	P	37	SEP	Z38
1929	L	65	SEP	O73
1930	L	50	SEP	I50
1931	L	63	SEP	A16
1932	L	60	SEP	K46
1933	P	29	SEP	I10
1934	L	68	SEP	O34
1935	L	7	SEP	A16
1936	P	44	SEP	B50
1937	L	28	SEP	
1938	L	22	SEP	S09
1939	P	29	SEP	O80
1940	P	0	SEP	Z03
1941	L	41	SEP	J45
1942	P	23	SEP	K30
1943	P	61	SEP	Z03
1944	P	5	SEP	K30
1945	P	5	SEP	K30
1946	L	38	SEP	
1947	L	69	SEP	I10
1948	L	69	SEP	I10
1949	P	38	SEP	O21
1950	L	11	SEP	G04
1951	L	71	SEP	J44
1952	P	31	SEP	O14
1953	L	0	SEP	J69
1954	L	2	SEP	J40
1955	L	65	SEP	I64
1956	L	65	SEP	I64
1957	L	38	SEP	I90
1958	L	52	SEP	I50
1959	L	55	SEP	A16
1960	P	41	SEP	O08
1961	P	35	SEP	O43
1962	L	44	SEP	
1963	L	53	SEP	
1964	P	50	SEP	I50

1965	P	50	SEP	E11
1966	P	45	SEP	K80
1967	L	14	SEP	
1968	L	14	SEP	
1969	L	14	SEP	
1970	L	14	SEP	
1971	L	7	SEP	S09
1972	P	21	SEP	O80
1973	L	0	SEP	Z38
1974	P	32	SEP	O21
1975	L	4	SEP	J18
1976	P	5	SEP	B34
1977	L	13	SEP	B50
1978	L	68	SEP	
1979	L	68	SEP	
1980	L	8	SEP	J18
1981	P	35	SEP	O03
1982	P	29	SEP	O80
1983	P	0	SEP	Z38
1984	L	45	SEP	A16
1985	P	57	SEP	
1986	L	7	SEP	J18
1987	P	23	SEP	O34
1988	L	23	SEP	A16
1989	P	32	SEP	A09
1990	P	43	SEP	K30
1991	L	5	SEP	A09
1992	P	25	SEP	A09
1993	L	78	SEP	N03
1994	P	16	SEP	A09
1995	P	23	SEP	A09
1996	P	31	SEP	A09
1997	P	28	SEP	O34
1998	P	0	SEP	Z38
1999	L	27	SEP	S09
2000	L	22	SEP	A09
2001	P	20	SEP	I50
2002	P	20	SEP	I50
2003	L	28	SEP	
2004	L	68	SEP	A09
2005	L	52	SEP	D64

2006	P	41	SEP	O80
2007	L	0	SEP	Z38
2008	L	3	SEP	A09
2009	L	3	SEP	A09
2010	L	2	SEP	A09
2011	L	2	SEP	A09
2012	L	17	SEP	J90
2013	L	56	SEP	I10
2014	L	56	SEP	I10
2015	P	18	SEP	
2016	L	23	SEP	A16
2017	L	48	SEP	A16
2018	P	20	SEP	O80
2019	L	0	SEP	Z38
2020	P	38	SEP	O80
2021	P	0	SEP	Z38
2022	L	34	SEP	
2023	P	21	SEP	O80
2024	L	0	SEP	Z38
2025	L	12	SEP	
2026	P	52	SEP	N39
2027	P	61	SEP	A16
2028	P	43	SEP	I64
2029	P	30	SEP	O80
2030	P	0	SEP	Z38
2031	P	20	SEP	O21
2032	L	15	SEP	T38
2033	P	19	SEP	O80
2034	L	0	SEP	Z38
2035	P	24	SEP	O80
2036	P	0	SEP	Z38
2037	P	18	SEP	T38
2038	L	35	SEP	B50
2039	L	35	SEP	B50
2040	L	8	SEP	J06
2041	L	63	SEP	A16
2042	P	0	SEP	P21
2043	P	37	SEP	O80
2044	P	0	SEP	Z38
2045	L	62	SEP	A16
2046	L	62	SEP	A16

2047	L	26	SEP	T14
2048	L	26	SEP	T14
2049	P	37	SEP	
2050	L	15	SEP	K80
2051	L	57	SEP	I50
2052	P	48	SEP	R42
2053	L	6	SEP	J06
2054	L	41	SEP	N39
2055	L	41	SEP	N39
2056	P	9	SEP	J18
2057	P	17	SEP	R09
2058	L	43	SEP	G04
2059	L	43	SEP	G04
2060	L	67	SEP	N20
2061	L	2	SEP	R56
2062	P	27	SEP	O98
2063	L	46	SEP	N03
2064	L	33	SEP	R23
2065	P	50	SEP	I50
2066	L	63	SEP	K40
2067	P	29	SEP	O80
2068	L	0	SEP	Z38
2069	P	25	SEP	O80
2070	L	0	SEP	Z38
2071	P	36	SEP	N39
2072	L	13	SEP	S01
2073	P	41	SEP	O80
2074	L	0	SEP	Z38
2075	P	64	SEP	
2076	P	61	SEP	A09
2077	L	22	SEP	
2078	P	6	SEP	J45
2079	P	25	SEP	N20
2080	P	23	SEP	O21
2081	P	30	SEP	O80
2082	P	0	SEP	Z38
2083	P	36	SEP	O80
2084	P	0	SEP	Z38
2085	P	44	SEP	A16
2086	L	42	SEP	A09
2087	P	18	SEP	D64

2088	P	28	SEP	
2089	P	23	SEP	S09
2090	L	60	SEP	K30
2091	L	50	SEP	I10
2092	P	31	SEP	O03
2093	P	29	SEP	O03
2094	L	12	SEP	K72
2095	P	54	SEP	A09
2096	P	20	SEP	O34
2097	P	0	SEP	Z38
2098	L	3	SEP	J18
2099	P	29	SEP	O80
2100	L	8	SEP	J45
2101	L	45	SEP	S01
2102	L	43	SEP	G95
2103	P	11	SEP	A01
2104	P	30	SEP	O34
2105	P	0	SEP	Z38
2106	P	30	SEP	O80
2107	P	0	SEP	Z38
2108	L	33	SEP	N00
2109	L	43	SEP	N20
2110	L	57	SEP	K30
2111	P	56	SEP	Z50
2112	L	44	SEP	O22
2113	P	51	SEP	J21
2114	P	2	SEP	A09
2115	P	35	SEP	K29
2116	P	3	SEP	K29
2117	P	25	SEP	O80
2118	P	0	SEP	Z38
2119	P	50	SEP	I64
2120	P	34	SEP	K29
2121	P	18	SEP	A09
2122	P	14	SEP	O21
2123	P	40	SEP	O80
2124	L	5	SEP	Z38
2125	P	25	SEP	
2126	P	24	SEP	
2127	P	55	SEP	R42
2128	P	55	SEP	A16

2129	L	5	SEP	A01
2130	L	48	SEP	A09
2131	L	21	SEP	N18
2132	L	15	SEP	N03
2133	P	25	SEP	Z03
2134	L	45	SEP	I64
2135	L	45	SEP	I64
2136	L	45	SEP	I64
2137	P	75	SEP	I64
2138	P	0	SEP	Z38
2139	P	0	SEP	Z30
2140	P	25	SEP	B20
2141	P	31	SEP	O21
2142	L	54	SEP	R33
2143	P	25	SEP	O21
2144	L	56	OKT	K29
2145	L	30	OKT	T14
2146	L	1	OKT	A09
2147	L	1	OKT	A09
2148	L	29	OKT	N20
2149	L	29	OKT	N20
2150	L	20	OKT	J18
2151	L	56	OKT	I50
2152	P	23	OKT	O80
2153	L	0	OKT	Z38
2154	L	70	OKT	A16
2155	P	43	OKT	O80
2156	P	0	OKT	Z38
2157	P	30	OKT	J45
2158	P	36	OKT	T50
2159	L	10	OKT	B19
2160	L	40	OKT	B59
2161	P	57	OKT	I10
2162	P	16	OKT	O20
2163	P	24	OKT	S09
2164	L	10	OKT	S09
2165	L	17	OKT	S09
2166	L	4	OKT	R56
2167	L	10	OKT	J06
2168	P	34	OKT	
2169	P	68	OKT	I50

2170	L	36	OKT	A30
2171	L	14	OKT	S01
2172	P	35	OKT	E11
2173	P	55	OKT	R42
2174	P	0	OKT	J06
2175	P	22	OKT	O03
2176	P	25	OKT	O80
2177	L	0	OKT	Z38
2178	L	0	OKT	J06
2179	L	31	OKT	N20
2180	P	44	OKT	I10
2181	L	6	OKT	Z03
2182	L	70	OKT	A16
2183	L	67	OKT	A09
2184	P	26	OKT	O20
2185	P	25	OKT	O34
2186	L	0	OKT	Z38
2187	P	32	OKT	O21
2188	L	0	OKT	Z38
2189	L	48	OKT	B19
2190	L	67	OKT	K80
2191	L	28	OKT	A01
2192	P	43	OKT	A09
2193	L	80	OKT	I10
2194	P	38	OKT	O80
2195	L	0	OKT	Z38
2196	P	28	OKT	O80
2197	P	0	OKT	Z38
2198	L	6	OKT	J18
2199	P	56	OKT	I10
2200	P	56	OKT	I10
2201	P	36	OKT	A09
2202	L	91	OKT	J44
2203	L	53	OKT	A16
2204	L	46	OKT	R58
2205	L	46	OKT	R58
2206	L	46	OKT	R58
2207	L	3	OKT	J18
2208	P	80	OKT	N21
2209	P	39	OKT	O72
2210	P	17	OKT	N18

2211	P	19	OKT	O21
2212	P	21	OKT	O80
2213	P	0	OKT	Z38
2214	P	37	OKT	K30
2215	L	28	OKT	K40
2216	L	63	OKT	I50
2217	L	36	OKT	K37
2218	P	21	OKT	B51
2219	P	27	OKT	N73
2220	P	23	OKT	A09
2221	L	40	OKT	T14
2222	L	34	OKT	B51
2223	L	22	OKT	
2224	P	18	OKT	O80
2225	P	0	OKT	Z38
2226	P	19	OKT	O80
2227	P	0	OKT	Z38
2228	P	26	OKT	O80
2229	L	0	OKT	Z38
2230	P	3	OKT	J02
2231	P	7	OKT	J06
2232	L	51	OKT	I51
2233	L	34	OKT	A09
2234	L	2	OKT	N39
2235	L	1	OKT	J18
2236	L	28	OKT	K80
2237	P	60	OKT	A09
2238	P	27	OKT	O80
2239	L	0	OKT	Z38
2240	L	0	OKT	Z38
2241	L	76	OKT	N03
2242	L	30	OKT	I25
2243	L	23	OKT	A16
2244	L	3	OKT	J02
2245	P	34	OKT	K80
2246	L	36	OKT	B50
2247	P	25	OKT	G09
2248	P	51	OKT	K29
2249	L	44	OKT	A16
2250	L	68	OKT	I10
2251	P	25	OKT	O80

2252	P	0	OKT	Z38
2253	P	27	OKT	O80
2254	L	0	OKT	Z38
2255	P	21	OKT	O34
2256	L	0	OKT	Z38
2257	L	28	OKT	B50
2258	P	24	OKT	K30
2259	P	6	OKT	A91
2260	P	25	OKT	
2261	P	18	OKT	A15
2262	P	27	OKT	O60
2263	P	25	OKT	O80
2264	L	0	OKT	Z38
2265	L	53	OKT	I03
2266	L	1	OKT	A09
2267	P	55	OKT	L03
2268	P	28	OKT	O05
2269	L	9	OKT	L03
2270	P	60	OKT	K75
2271	P	35	OKT	G20
2272	P	61	OKT	A16
2273	P	35	OKT	O80
2274	L	0	OKT	Z38
2275	P	15	OKT	O80
2276	L	0	OKT	Z38
2277	L	80	OKT	A09
2278	P	19	OKT	O80
2279	L	0	OKT	Z38
2280	L	73	OKT	T14
2281	L	40	OKT	Z38
2282	P	56	OKT	E11
2283	P	51	OKT	I50
2284	P	5	OKT	J02
2285	L	60	OKT	Z03
2286	P	51	OKT	A09
2287	P	20	OKT	O80
2288	P	0	OKT	Z38
2289	L	35	OKT	A09
2290	L	35	OKT	A09
2291	P	70	OKT	I10
2292	P	13	OKT	T14

2293	P	30	OKT	K30
2294	L	21	OKT	S09
2295	L	27	OKT	O80
2296	L	0	OKT	Z38
2297	P	34	OKT	B34
2298	L	16	OKT	
2299	L	40	OKT	I10
2300	P	18	OKT	S09
2301	L	52	OKT	I50
2302	L	8	OKT	J18
2303	L	27	OKT	S01
2304	P	44	OKT	N39
2305	L	6	OKT	J06
2306	P	6	OKT	J06
2307	P	7	OKT	A41
2308	P	50	OKT	D64
2309	P	18	OKT	K36
2310	L	57	OKT	E11
2311	L	12	OKT	J06
2312	L	59	OKT	I50
2313	L	22	OKT	A01
2314	L	66	OKT	I10
2315	P	30	OKT	O05
2316	P	28	OKT	O80
2317	L	0	OKT	Z38
2318	L	32	OKT	S02
2319	L	31	OKT	
2320	L	28	OKT	N20
2321	L	50	OKT	T14
2322	P	16	OKT	O05
2323	L	60	OKT	E11
2324	P	15	OKT	J06
2325	P	51	OKT	A16
2326	P	1	OKT	J18
2327	P	49	OKT	N20
2328	L	89	OKT	A16
2329	L	23	OKT	B34
2330	L	64	OKT	N39
2331	L	30	OKT	K30
2332	L	3	OKT	A09
2333	P	28	OKT	O21

2334	P	8	OKT	J02
2335	P	35	OKT	O80
2336	P	0	OKT	Z38
2337	P	35	OKT	O80
2338	P	0	OKT	Z38
2339	P	23	OKT	O05
2340	P	77	OKT	A16
2341	P	22	OKT	N20
2342	P	29	OKT	R58
2343	L	8	OKT	Z03
2344	L	1	OKT	J18
2345	L	5	OKT	J18
2346	L	50	OKT	I50
2347	L	46	OKT	K30
2348	L	50	OKT	
2349	L	52	OKT	K72
2350	L	29	OKT	O80
2351	P	0	OKT	Z38
2352	P	33	OKT	O21
2353	P	63	OKT	K72
2354	L	62	OKT	I50
2355	P	35	OKT	K30
2356	L	84	OKT	I50
2357	P	28	OKT	O44
2358	P	44	OKT	M19
2359	P	80	OKT	I50
2360	P	80	OKT	I50
2361	P	21	OKT	G40
2362	P	19	OKT	O21
2363	P	40	OKT	O80
2364	L	0	OKT	Z38
2365	P	46	OKT	K36
2366	P	34	OKT	O05
2367	L	5	OKT	J02
2368	P	70	OKT	I10
2369	L	17	OKT	K74
2370	L	45	OKT	T64
2371	P	37	OKT	K72
2372	P	10	OKT	A09
2373	P	42	OKT	J45
2374	L	38	OKT	K75

2375	P	17	OKT	O80
2376	L	0	OKT	Z38
2377	P	33	OKT	I10
2378	L	44	OKT	C22
2379	P	53	OKT	E14
2380	L	66	OKT	I10
2381	L	80	OKT	A01
2382	L	68	OKT	I50
2383	L	4	OKT	A01
2384	L	35	OKT	I50
2385	P	34	OKT	J18
2386	P	9	OKT	S62
2387	P	31	OKT	N83
2388	P	0	OKT	Z06
2389	L	53	OKT	O80
2390	L	60	OKT	Z38
2391	P	3	OKT	I10
2392	P	26	OKT	
2393	P	40	OKT	J02
2394	L	40	OKT	K74
2395	P	28	OKT	I20
2396	P	50	OKT	I50
2397	P	30	OKT	O05
2398	P	0	OKT	I10
2399	L	54	OKT	O80
2400	L	29	OKT	
2401	L	29	OKT	
2402	L	12	OKT	J02
2403	P	26	OKT	O21
2404	P	44	OKT	A15
2405	P	40	OKT	N39
2406	L	20	OKT	K75
2407	P	6	OKT	A09
2408	P	0	OKT	J18
2409	P	27	OKT	O80
2410	L	0	OKT	Z38
2411	P	6	OKT	A09
2412	P	38	OKT	K29
2413	L	16	OKT	S42
2414	L	54	OKT	A15
2415	P	23	OKT	K30

2416	P	11	OKT	J18
2417	P	16	OKT	
2418	P	37	OKT	S09
2419	P	30	OKT	O80
2420	L	0	OKT	Z38
2421	P	26	OKT	O80
2422	P	0	OKT	Z38
2423	P	57	OKT	I10
2424	L	26	OKT	S42
2425	L	17	OKT	S09
2426	P	17	OKT	O03
2427	P	0	OKT	J18
2428	P	40	OKT	Z09
2429	P	19	OKT	O21
2430	L	15	OKT	T38
2431	P	12	OKT	A91
2432	P	58	OKT	G04
2433	P	34	OKT	I10
2434	P	34	OKT	I10
2435	P	66	OKT	T14
2436	L	16	OKT	B50
2437	L	16	OKT	B50
2438	P	27	OKT	Z05
2439	L	3	OKT	J06
2440	L	61	OKT	I64
2441	L	37	OKT	A16
2442	L	36	OKT	A09
2443	L	58	OKT	K30
2444	P	24	OKT	A16
2445	P	0	OKT	R06
2446	P	21	OKT	A24
2447	L	50	OKT	G04
2448	L	60	OKT	K74
2449	L	65	OKT	K75
2450	L	57	OKT	A16
2451	L	17	OKT	A16
2452	L	57	OKT	A16
2453	L	37	OKT	Z03
2454	L	27	OKT	A01
2455	P	34	OKT	R02
2456	L	25	OKT	N45

2457	L	44	NOP	S43
2458	L	3	NOP	A06
2459	P	28	NOP	O21
2460	P	20	NOP	O21
2461	P	17	NOP	A16
2462	P	78	NOP	I50
2463	L	46	NOP	K92
2464	L	26	NOP	S09
2465	P	60	NOP	J45
2466	P	16	NOP	
2467	L	56	NOP	
2468	P	26	NOP	
2469	P	2	NOP	J18
2470	P	20	NOP	O80
2471	P	0	NOP	Z38
2472	P	30	NOP	N13
2473	L	4	NOP	J18
2474	P	50	NOP	N18
2475	P	45	NOP	E05
2476	P	3	NOP	J18
2477	P	28	NOP	O80
2478	L	0	NOP	Z37
2479	L	7	NOP	S06
2480	P	2	NOP	J06
2481	P	32	NOP	O05
2482	L	6	NOP	J06
2483	L	26	NOP	Z03
2484	L	24	NOP	S09
2485	L	63	NOP	J44
2486	P	21	NOP	O80
2487	L	0	NOP	Z38
2488	P	55	NOP	I10
2489	P	33	NOP	
2490	P	1	NOP	
2491	P	67	NOP	A16
2492	P	27	NOP	O80
2493	L	0	NOP	Z38
2494	P	23	NOP	O80
2495	L	0	NOP	Z38
2496	P	44	NOP	A16
2497	L	2	NOP	J06

2498	L	23	NOP	S09
2499	P	45	NOP	K29
2500	L	30	NOP	A16
2501	L	12	NOP	
2502	L	35	NOP	
2503	L	50	NOP	R50
2504	L	58	NOP	I10
2505	P	29	NOP	J45
2506	P	29	NOP	J45
2507	P	53	NOP	
2508	L	17	NOP	R50
2509	P	9	NOP	A91
2510	L	58	NOP	S22
2511	P	60	NOP	R04
2512	L	21	NOP	F10
2513	L	45	NOP	J44
2514	P	50	NOP	N73
2515	P	6	NOP	N05
2516	L	11	NOP	A91
2517	L	68	NOP	I50
2518	P	48	NOP	S09
2519	L	52	NOP	A16
2520	L	31	NOP	S09
2521	P	45	NOP	
2522	P	18	NOP	N93
2523	P	2	NOP	J02
2524	L	14	NOP	
2525	P	48	NOP	I10
2526	L	11	NOP	J18
2527	L	11	NOP	J18
2528	L	20	NOP	A16
2529	L	47	NOP	I10
2530	L	3	NOP	J02
2531	P	30	NOP	S09
2532	P	22	NOP	R50
2533	P	66	NOP	I10
2534	P	26	NOP	O80
2535	L	0	NOP	Z38
2536	L	14	NOP	
2537	L	16	NOP	R50
2538	P	46	NOP	I10

2539	P	6	NOP	N30
2540	P	8	NOP	J18
2541	P	32	NOP	O80
2542	P	0	NOP	Z38
2543	P	50	NOP	A16
2544	P	37	NOP	G05
2545	P	0	NOP	R58
2546	P	31	NOP	O80
2547	L	0	NOP	Z38
2548	L	34	NOP	N04
2549	L	30	NOP	N00
2550	L	30	NOP	N00
2551	L	5	NOP	J02
2552	L	40	NOP	A16
2553	P	53	NOP	A16
2554	P	23	NOP	O80
2555	L	0	NOP	Z38
2556	L	42	NOP	S09
2557	P	21	NOP	
2558	L	68	NOP	D53
2559	L	45	NOP	X68
2560	L	63	NOP	A16
2561	L	54	NOP	A16
2562	P	16	NOP	S09
2563	L	4	NOP	J20
2564	L	50	NOP	A09
2565	L	14	NOP	J20
2566	P	15	NOP	N39
2567	L	70	NOP	E11
2568	L	0	NOP	
2569	L	10	NOP	
2570	P	61	NOP	J20
2571	P	9	NOP	
2572	P	35	NOP	K30
2573	P	23	NOP	O80
2574	L	0	NOP	Z38
2575	L	86	NOP	
2576	L	55	NOP	J18
2577	L	25	NOP	N39
2578	P	28	NOP	O80
2579	P	0	NOP	Z38

2580	P	22	NOP	
2581	P	21	NOP	O05
2582	P	50	NOP	
2583	P	40	NOP	E11
2584	L	20	NOP	A16
2585	P	50	NOP	I10
2586	P	50	NOP	I10
2587	P	2	NOP	J02
2588	P	2	NOP	J02
2589	P	60	NOP	K30
2590	P	30	NOP	O03
2591	P	10	NOP	
2592	P	20	NOP	O80
2593	L	0	NOP	Z38
2594	L	0	NOP	J18
2595	L	38	NOP	G64
2596	L	8	NOP	S09
2597	L	14	NOP	J20
2598	L	14	NOP	J20
2599	L	2	NOP	J06
2600	P	53	NOP	B01
2601	P	31	NOP	O80
2602	P	0	NOP	Z38
2603	L	20	NOP	A09
2604	P	42	NOP	A09
2605	L	80	NOP	K21
2606	L	58	NOP	I50
2607	P	34	NOP	
2608	L	4	NOP	J20
2609	P	29	NOP	R58
2610	P	28	NOP	O05
2611	P	16	NOP	K56
2612	P	48	NOP	J44
2613	L	31	NOP	A01
2614	P	45	NOP	I10
2615	L	62	NOP	I64
2616	L	2	NOP	J06
2617	P	28	NOP	O80
2618	P	0	NOP	Z38
2619	P	15	NOP	O80
2620	L	0	NOP	Z38

2621	P	18	NOP	O05
2622	L	47	NOP	
2623	P	46	NOP	K80
2624	P	37	NOP	K30
2625	P	65	NOP	M47
2626	P	43	NOP	O38
2627	L	8	NOP	R68
2628	L	6	NOP	J18
2629	P	28	NOP	O08
2630	P	0	NOP	Z38
2631	L	72	NOP	N20
2632	L	18	NOP	A16
2633	P	29	NOP	
2634	L	6	NOP	J06
2635	L	68	NOP	J44
2636	P	25	NOP	O21
2637	P	10	NOP	J66
2638	P	10	NOP	J06
2639	P	54	NOP	J06
2640	L	60	NOP	A16
2641	L	7	NOP	S09
2642	P	60	NOP	K30
2643	P	22	NOP	O80
2644	L	0	NOP	Z38
2645	P	46	NOP	K80
2646	L	32	NOP	A09
2647	P	19	NOP	S09
2648	L	19	NOP	L30
2649	P	25	NOP	O80
2650	L	0	NOP	Z38
2651	L	67	NOP	E11
2652	P	10	NOP	S01
2653	P	90	NOP	A41
2654	L	63	NOP	K29
2655	L	1	NOP	B50
2656	L	1	NOP	B50
2657	L	41	NOP	R42
2658	L	49	NOP	K37
2659	P	25	NOP	K29
2660	P	25	NOP	K29
2661	P	22	NOP	O20

2662	L	19	NOP	
2663	P	12	NOP	D21
2664	L	13	NOP	J48
2665	L	13	NOP	B01
2666	L	21	NOP	T01
2667	L	11	NOP	J18
2668	P	58	NOP	D24
2669	P	2	NOP	J02
2670	P	11	NOP	J06
2671	P	19	NOP	O80
2672	P	0	NOP	Z38
2673	P	21	NOP	O80
2674	P	4	NOP	J06
2675	L	20	NOP	
2676	P	2	NOP	J02
2677	P	30	NOP	O80
2678	P	0	NOP	Z38
2679	P	45	NOP	
2680	L	7	NOP	J06
2681	L	7	NOP	J06
2682	L	76	NOP	
2683	L	26	NOP	A91
2684	L	20	NOP	B34
2685	L	49	NOP	
2686	L	15	NOP	A16
2687	P	0	NOP	Z38
2688	P	40	NOP	O72
2689	P	36	NOP	Z03
2690	P	45	NOP	O80
2691	P	0	NOP	Z38
2692	P	50	NOP	I50
2693	P	18	NOP	O05
2694	P	28	NOP	O80
2695	P	0	NOP	Z38
2696	L	39	NOP	J90
2697	L	65	NOP	I50
2698	P	60	NOP	K30
2699	L	0	NOP	J40
2700	L	40	NOP	J18
2701	L	48	NOP	K29
2702	L	54	NOP	K30

2703	P	8	NOP	S09
2704	P	31	NOP	O80
2705	P	0	NOP	Z38
2706	L	65	NOP	I56
2707	L	65	NOP	I50
2708	L	6	NOP	J18
2709	P	35	NOP	O05
2710	L	57	NOP	J18
2711	P	12	NOP	O80
2712	P	0	NOP	Z38
2713	P	48	NOP	K29
2714	P	16	NOP	J18
2715	L	4	NOP	J06
2716	P	7	NOP	A91
2717	L	10	NOP	S19
2718	L	32	NOP	S09
2719	P	23	NOP	O80
2720	P	0	NOP	Z38
2721	P	23	NOP	O06
2722	L	52	NOP	J44
2723	L	52	NOP	J44
2724	P	39	NOP	A16
2725	P	35	NOP	G82
2726	P	35	NOP	G82
2727	P	27	NOP	K30
2728	P	25	NOP	A01
2729	L	59	NOP	I50
2730	P	14	NOP	A01
2731	L	30	NOP	N04
2732	P	18	NOP	O21
2733	P	62	NOP	I50
2734	L	2	NOP	B50
2735	P	35	NOP	O98
2736	P	2	NOP	J18
2737	P	20	NOP	O64
2738	P	45	NOP	Z03
2739	L	6	NOP	L02
2740	L	64	NOP	M43
2741	L	4	NOP	
2742	L	49	NOP	
2743	P	6	NOP	J06

2744	P	18	NOP	S09
2745	L	50	NOP	
2746	P	52	NOP	I50
2747	P	20	NOP	O80
2748	P	0	NOP	Z38
2749	L	46	NOP	A09
2750	L	45	NOP	A09
2751	L	60	NOP	A16
2752	P	24	NOP	O05
2753	P	30	NOP	I51
2754	P	28	NOP	O34
2755	P	0	NOP	Z38
2756	L	71	NOP	K29
2757	L	1	NOP	J18
2758	L	30	NOP	S09
2759	L	2	NOP	J06
2760	L	4	NOP	A90
2761	P	29	NOP	O80
2762	P	0	NOP	Z38
2763	P	35	NOP	O80
2764	P	0	NOP	Z38
2765	P	6	NOP	J02
2766	P	31	NOP	J45
2767	P	39	NOP	K35
2768	P	25	NOP	O80
2769	P	0	NOP	Z38
2770	P	33	NOP	O80
2771	P	0	NOP	Z38
2772	L	1	NOP	J01
2773	L	38	NOP	
2774	P	18	NOP	O80
2775	L	0	NOP	Z38
2776	P	22	NOP	O86
2777	P	24	NOP	O80
2778	P	0	NOP	Z38
2779	P	53	NOP	N20
2780	L	66	NOP	
2781	P	49	NOP	D64
2782	L	12	NOP	
2783	L	12	NOP	
2784	P	21	NOP	O80

2785	P	0	NOP	Z38
2786	L	42	NOP	J45
2787	P	69	NOP	A16
2788	L	65	NOP	J44
2789	L	1	NOP	J18
2790	L	0	NOP	J18
2791	P	27	NOP	O80
2792	L	0	NOP	Z38
2793	L	33	NOP	
2794	P	7	NOP	A09
2795	P	49	NOP	J45
2796	L	66	NOP	I45
2797	P	46	NOP	A18
2798	L	29	NOP	N20
2799	P	30	NOP	O80
2800	P	0	NOP	Z38
2801	P	27	NOP	B01
2802	P	28	NOP	O80
2803	L	6	NOP	
2804	P	65	NOP	A16
2805	L	1	NOP	B20
2806	P	80	NOP	
2807	L	44	NOP	A16
2808	L	38	NOP	K72
2809	P	24	NOP	A01
2810	P	10	NOP	
2811	P	6	NOP	
2812	L	6	NOP	
2813	P	69	NOP	J90
2814	L	34	NOP	B51
2815	L	37	NOP	A16
2816	P	70	NOP	O80
2817	P	19	NOP	Z38
2818	P	0	NOP	I51
2819	L	80	NOP	J06
2820	L	2	NOP	I10
2821	L	13	NOP	B16
2822	L	73	NOP	
2823	L	17	NOP	A90
2824	L	21	NOP	B34
2825	P	43	DES	J18

2826	P	14	DES	I64
2827	L	65	DES	I10
2828	L	4	DES	J06
2829	P	46	DES	N20
2830	P	62	DES	K80
2831	L	51	DES	A16
2832	L	60	DES	J44
2833	P	43	DES	
2834	P	3	DES	A90
2835	P	18	DES	
2836	P	28	DES	O80
2837	P	0	DES	Z38
2838	L	47	DES	K29
2839	P	0	DES	J18
2840	L	17	DES	Z03
2841	L	30	DES	R42
2842	P	30	DES	N20
2843	L	71	DES	J44
2844	L	71	DES	J44
2845	L	2	DES	J02
2846	L	53	DES	I10
2847	P	34	DES	O72
2848	P	70	DES	N54
2849	L	17	DES	K72
2850	L	27	DES	Z03
2851	L	57	DES	E11
2852	P	3	DES	A09
2853	P	38	DES	L27
2854	P	38	DES	L27
2855	L	26	DES	J02
2856	P	34	DES	Z03
2857	P	27	DES	N05
2858	P	27	DES	N05
2859	P	24	DES	O80
2860	L	0	DES	O38
2861	L	7	DES	L30
2862	P	2	DES	J06
2863	P	70	DES	
2864	L	49	DES	N30
2865	L	32	DES	A16
2866	L	75	DES	

2867	P	10	DES	J06
2868	P	37	DES	K30
2869	P	37	DES	K30
2870	P	13	DES	K30
2871	L	10	DES	J18
2872	P	31	DES	O02
2873	L	18	DES	
2874	P	20	DES	J90
2875	P	24	DES	O80
2876	P	0	DES	Z38
2877	P	23	DES	O80
2878	L	0	DES	Z38
2879	P	30	DES	O34
2880	P	57	DES	R42
2881	L	30	DES	
2882	L	65	DES	
2883	L	7	DES	J06
2884	L	62	DES	G81
2885	P	23	DES	O80
2886	P	0	DES	Z38
2887	L	46	DES	Z03
2888	L	26	DES	J30
2889	L	37	DES	Z03
2890	P	18	DES	O80
2891	L	0	DES	Z38
2892	P	28	DES	O80
2893	L	0	DES	Z38
2894	L	0	DES	Z03
2895	P	37	DES	O05
2896	P	25	DES	N39
2897	P	26	DES	A09
2898	L	34	DES	A30
2899	L	21	DES	
2900	L	61	DES	I10
2901	L	61	DES	I10
2902	L	2	DES	J06
2903	P	14	DES	O02
2904	P	28	DES	
2905	P	24	DES	O80
2906	L	0	DES	Z38
2907	P	28	DES	O80

2908	L	0	DES	Z38
2909	P	37	DES	
2910	P	42	DES	J44
2911	P	65	DES	A09
2912	L	60	DES	I64
2913	L	44	DES	
2914	P	77	DES	D53
2915	P	60	DES	A16
2916	L	47	DES	J06
2917	P	31	DES	O21
2918	P	18	DES	O80
2919	P	0	DES	Z38
2920	P	38	DES	O80
2921	P	0	DES	Z38
2922	L	36	DES	R53
2923	L	33	DES	K36
2924	P	33	DES	K30
2925	P	40	DES	E11
2926	P	15	DES	O80
2927	L	0	DES	Z38
2928	P	33	DES	O80
2929	L	0	DES	Z38
2930	P	10	DES	J02
2931	P	70	DES	E11
2932	P	18	DES	A01
2933	P	33	DES	O80
2934	P	0	DES	Z38
2935	L	62	DES	I51
2936	L	40	DES	I64
2937	P	18	DES	O80
2938	P	0	DES	Z38
2939	L	62	DES	S03
2940	L	55	DES	R09
2941	P	44	DES	J20
2942	L	60	DES	I10
2943	P	57	DES	I64
2944	P	31	DES	O36
2945	P	20	DES	O80
2946	P	0	DES	Z38
2947	P	35	DES	O80
2948	L	0	DES	Z38

2949	P	25	DES	J45
2950	L	33	DES	J64
2951	L	3	DES	A09
2952	L	60	DES	K72
2953	P	29	DES	G95
2954	P	27	DES	O20
2955	P	25	DES	O80
2956	P	0	DES	Z38
2957	P	21	DES	O80
2958	L	0	DES	Z38
2959	L	24	DES	B34
2960	L	34	DES	J03
2961	P	80	DES	I50
2962	P	58	DES	O22
2963	P	1	DES	J66
2964	L	49	DES	N03
2965	P	20	DES	A16
2966	P	30	DES	O80
2967	L	0	DES	Z38
2968	L	32	DES	
2969	P	2	DES	J06
2970	P	30	DES	K12
2971	P	30	DES	K12
2972	P	67	DES	
2973	L	2	DES	K75
2974	L	11	DES	D18
2975	P	62	DES	N20
2976	L	73	DES	
2977	L	37	DES	N20
2978	P	69	DES	I50
2979	P	54	DES	R08
2980	P	1	DES	
2981	L	47	DES	I50
2982	L	11	DES	A90
2983	P	40	DES	A16
2984	P	25	DES	O00
2985	P	45	DES	Z03

