```
INSERT INTO [TerrapinTactics.IndividualGame] (gamId, gamDate, gamSeason,
gamVenCategory)
VALUES
('G01',
                                              'Neutral'),
             '2023-05-20',
                                'Spring',
                                              'Neutral'),
('G02'
             '2023-05-19'
                                'Spring'
('G03'
                                              'Neutral'),
             '2023-05-19'
                                'Spring'
 'G04'
             '2023-05-18'
                                'Spring'
                                              'Neutral'),
('G05'
             '2023-05-10'
                                'Spring'
                                              'Neutral'),
                                              'Away'),
('G06',
             '2023-05-07'
                                'Spring'
('G07',
            '2023-05-06'
                                'Spring',
                                              'Away'),
                                              'Away'),
('G08',
             '2023-05-05'
                                'Spring'
                                              'Home'),
('G09'
             '2023-05-02'
                                'Spring'
                                'Spring'
('G10',
             '2023-04-29'
                                              'Home'),
 'G11',
                                'Spring',
             '2023-04-29'
                                              'Home'),
 'G12',
             '2023-04-23'
                                'Spring'
                                              'Home'),
 'G13',
                                              'Home'),
            '2023-04-22'
                                'Spring',
ὶ'G14',
                                              'Home'),
            '2023-04-21'
                                'Spring',
('G15'
                                              'Home'),
             '2023-04-19'
                                'Spring'
 'G16'
                                              'Away'),
             '2023-04-15'
                                'Spring'
                                              'Away'),
 'G17'
                                'Spring'
             '2023-04-14'
                                              'Away'),
 'G18'
             '2023-04-14'
                                'Spring'
('G19'
                                              'Home'),
             '2023-04-09'
                                'Spring'
                                              'Home'),
('G20'
            '2023-04-08'
                                'Spring'
('G21',
                                              'Home'),
             '2023-04-07'
                                'Spring'
                                'Spring'
('G22'
             '2023-04-05'
                                              'Away'),
                                'Spring'
                                              'Away'),
 'G23'
             '2023-04-05'
                                'Spring',
 'G24'
             '2023-04-02'
                                              'Home'),
                                              'Home'),
                                'Spring',
 'G25',
             '2023-03-31'
 'G26',
                                'Spring',
                                              'Home'),
             '2023-03-31'
('G27',
                                              'Home'),
            '2023-03-29'
                                'Spring',
                                              'Away'),
 'G28'
            '2023-03-26'
                                'Spring'
                                              'Away'),
('G29'
             '2023-03-26'
                                'Spring'
                                              'Away'),
('G30'
                                'Spring'
             '2023-03-25'
                                              'Home'),
             '2023-03-18'
                                'Spring'
 'G31'
 'G32'
                                              'Home'),
             '2023-03-18'
                                'Spring'
                                              'Home'),
('G33',
                                'Spring',
             '2023-03-17'
                                              'Home'),
('G34'
             '2023-03-17'
                                'Spring'
                                'Spring'
('G35'
             '2023-03-11'
                                              'Neutral'),
('G36'
                                'Spring'
             '2023-03-11'
                                              'Neutral'),
('G37'
                                'Spring',
             '2023-03-10'
                                              'Neutral'),
                                'Spring',
 'G38',
             '2023-03-10'
                                              'Neutral'),
('G39',
             '2023-03-05'
                                'Spring',
                                              'Away'),
('G40',
            '2023-03-04'
                                              'Neutral'),
                                'Spring',
('G41',
            '2023-03-04'
                                'Spring',
                                              'Neutral'),
('G42'
             '2023-03-03'
                                'Spring'
                                              'Neutral'),
 'G43'
             '2023-03-03'
                                'Spring'
                                              'Away'),
 'G44'
             '2023-02-26'
                                'Winter'
                                              'Neutral'),
('G45'
             '2023-02-25'
                                'Winter'
                                              'Neutral'),
('G46'
             '2023-02-25'
                                              'Neutral'),
                                'Winter'
('G47',
            '2023-02-24'
                                'Winter',
                                              'Neutral'),
                                              'Away'),
('G48'
             '2023-02-24'
                                'Winter'
('G49'
             '2023-02-19'
                                'Winter'
                                              'Away'),
('G50'
             '2023-02-18'
                                'Winter'
                                              'Neutral'),
                                'Winter',
 'G51',
             '2023-02-18'
                                              'Away'),
                                'Winter',
('G52',
             '2023-02-17'
                                              'Neutral'),
                                'Winter',
                                              'Neutral'),
('G53',
            '2023-02-12'
                                              'Neutral'),
('G54',
             '2023-02-12',
                                'Winter',
```

```
('G55',
                                              'Neutral'),
             '2023-02-11'
                                'Winter',
 'G56',
             '2023-02-10'
                                'Winter'
                                              'Neutral'),
                                              'Neutral'),
 'G57'
             '2023-02-09'
                                'Winter'
                                'Spring',
                                              'Neutral'),
             '2022-05-12'
 'G58'
             '2022-05-11'
                                'Spring',
 'G59',
                                              'Neutral'),
                                              'Home'),
 'G60'
             '2022-05-08'
                                'Spring'
                                              'Home'),
('G61'
             '2022-05-08'
                                'Spring'
             '2022-05-01'
                                'Spring'
                                              'Away'),
 'G62'
                                'Spring'
                                              'Away'),
 'G63'
             '2022-04-30'
                                'Spring'
                                              'Away'),
 'G64'
             '2022-04-29'
                                              'Away'),
('G65'
             '2022-04-24'
                                'Spring'
                                              'Away'),
('G66',
             '2022-04-23'
                                'Spring',
                                              'Away'),
('G67'
             '2022-04-22'
                                'Spring'
                                              'Home'),
('G68'
             '2022-04-19'
                                'Spring'
                                'Spring'
 'G69'
             '2022-04-19'
                                              'Home'),
             2022-04-16
                                'Spring',
 'G70'
                                              'Home'),
                                              'Home'),
 'G71'
             '2022-04-15
                                'Spring'
                                              'Home'),
 'G72'
             '2022-04-14'
                                'Spring',
('G73',
                                              'Away'),
             '2022-04-10'
                                'Spring',
('G74'
                                              'Away'),
             '2022-04-09'
                                'Spring'
                                              'Away'),
 'G75'
             '2022-04-09'
                                'Spring'
                                              'Home'),
             '2022-04-06'
                                'Spring'
 'G76'
                                              'Home'),
 'G77'
             '2022-04-03'
                                'Spring'
                                              'Home'),
('G78'
             '2022-04-02'
                                'Spring'
('G79'
             '2022-04-01'
                                'Spring'
                                              'Home'),
                                              'Away'),
('G80'
             '2022-03-26'
                                'Spring'
                                              'Away'),
('G81'
             '2022-03-25'
                                'Spring'
 'G82'
                                'Spring'
                                              'Away'),
             '2022-03-24'
             '2022-03-20'
                                'Spring',
                                              'Home'),
 'G83'
 'G84',
                                'Spring',
                                              'Home'),
             '2022-03-19'
 'G85'
             '2022-03-19'
                                'Spring',
                                              'Home'),
 'G86',
                                              'Home'),
             '2022-03-18'
                                'Spring',
                                              'Home'),
 'G87'
             '2022-03-18'
                                'Spring'
 'G88'
                                              'Home'),
             '2022-03-16'
                                'Spring'
 'G89'
             '2022-03-11'
                                'Spring'
                                              'Neutral'),
                                'Spring'
 'G90'
             '2022-03-11
                                              'Neutral'),
('G91'
             '2022-03-08'
                                'Spring'
                                              'Away'),
('G92',
             '2022-03-05'
                                'Spring',
                                              'Neutral'),
                                              'Neutral'),
                                'Spring',
('G93'
             '2022-03-05'
                                'Spring'
('G94'
             '2022-03-04'
                                              'Neutral'),
                                'Spring'
('G95'
             '2022-03-04'
                                              'Away'),
('G96',
             '2022-02-27'
                                'Winter'
                                              'Neutral'),
             '2022-02-26'
                                'Winter'
                                              'Neutral'),
 'G97'
 'G98',
             '2022-02-26'
                                'Winter'
                                              'Away'),
('G99'
             '2022-02-25'
                                'Winter',
                                              'Neutral'),
                                 'Winter',
             '2022-02-25'
('G100'
                                               'Neutral'),
              '2022-02-20'
                                 'Winter'
('G101'
                                               'Neutral'),
 'G102'
              '2022-02-19'
                                 'Winter'
                                               'Neutral'),
              '2022-02-19'
                                 'Winter'
                                               'Neutral'),
 'G103'
 'G104'
              '2022-02-18'
                                  'Winter'
                                               'Neutral'),
('G105',
              '2022-02-18'
                                               'Neutral'),
                                 'Winter'
              '2022-02-12',
                                 'Winter',
                                               'Neutral'),
('G106',
                                 'Winter',
                                               'Neutral'),
('G107',
              '2022-02-12'
('G108'
              '2022-02-11'
                                  'Winter'
                                               'Neutral'),
 'G109',
              '2022-02-11'
                                 'Winter'
                                               'Away'),
                                 'Spring',
 'G110',
              '2021-05-16'
                                               'Home'),
('G111',
              '2021-05-15',
                                  'Spring',
                                               'Home'),
('G112',
              '2021-05-15',
                                               'Home'),
                                 'Spring',
              '2021-05-14',
                                               'Home'),
('G113',
                                 'Spring',
```

```
'2021-05-09'
                                               'Away'),
'G114',
                                  'Spring',
                                 'Spring',
 'G115',
              '2021-05-08'
                                               'Away'),
                                               'Away'),
 'G116',
              '2021-05-07'
                                  'Spring'
 'G117'
              '2021-05-07'
                                  'Spring'
                                               'Away'),
              '2021-05-02'
'G118',
                                 'Spring',
                                               'Away'),
              '2021-05-01'
                                               'Away'),
 'G119',
                                 'Spring',
                                               'Away'),
 'G120'
              '2021-04-30'
                                  'Spring'
                                               'Away'),
 'G121'
              '2021-04-30'
                                  'Spring'
              '2021-04-25'
                                 'Spring'
                                               'Home'),
 'G122'
 'G123'
              '2021-04-24'
                                  'Spring'
                                               'Home'),
 'G124'
              '2021-04-23'
                                 'Spring',
                                               'Home'),
('G125',
              '2021-04-23'
                                 'Spring',
                                               'Home'),
('G126',
              '2021-04-18',
                                 'Spring',
                                               'Away'),
                                               'Away'),
('G127'
              '2021-04-17'
                                 'Spring'
                                               'Away'),
 'G128'
              '2021-04-17'
                                  'Spring',
                                               'Away'),
              '2021-04-16'
 'G129'
                                 'Spring',
 'G130'
              '2021-04-10'
                                  'Spring'
                                               'Home'),
              '2021-04-10'
                                 'Spring',
                                               'Home'),
 'G131'
              '2021-04-09'
                                               'Home'),
'G132',
                                 'Spring',
              '2021-04-09'
'G133'
                                 'Spring'
                                               'Home'),
 'G134'
              '2021-04-04'
                                               'Home'),
                                  'Spring'
              '2021-04-03'
 'G135'
                                 'Spring'
                                               'Home'),
                                               'Home'),
 'G136'
              '2021-04-03'
                                  'Spring'
'G137'
              '2021-04-02'
                                 'Spring',
                                               'Home'),
('G138',
              '2021-03-28'
                                 'Spring',
                                               'Away'),
                                 'Spring',
                                               'Away'),
('G139',
              '2021-03-27'
                                               'Away'),
('G140',
              '2021-03-27'
                                 'Spring'
              '2021-03-26'
                                               'Away'),
'G141',
                                  'Spring',
              '2021-03-14'
 'G142',
                                 'Spring',
                                               'Neutral'),
              '2021-03-13'
 'G143',
                                  'Spring',
                                               'Neutral'),
 'G144'
              '2021-03-13'
                                 'Spring',
                                               'Neutral'),
              '2021-03-12'
'G145',
                                 'Spring',
                                               'Neutral'),
                                               'Neutral'),
 'G146'
              '2021-03-11'
                                 'Spring'
'G147'
              '2021-03-11'
                                  'Spring'
                                               'Neutral'),
 'G148'
              '2021-02-28'
                                  'Winter'
                                               'Neutral'),
              '2021-02-28'
                                 'Winter'
 'G149'
                                               'Neutral'),
 'G150'
              '2021-02-27'
                                               'Neutral'),
                                  'Winter'
                                 'Winter',
                                               'Neutral'),
('G151',
              '2021-02-27'
                                 'Winter',
                                               'Neutral'),
('G152',
              '2021-02-26'
                                               'Neutral'),
                                 'Winter'
('G153'
              '2021-02-26'
('G154'
              '2020-03-08'
                                  'Spring'
                                               'Neutral'),
                                 'Spring',
'G155',
              '2020-03-07'
                                               'Neutral'),
                                 'Spring',
 'G156',
              '2020-03-07'
                                               'Away'),
              '2020-03-06'
                                  'Spring',
                                               'Neutral'),
 'G157'
              '2020-03-06',
                                 'Spring',
'G158'
                                               'Neutral'),
              '2020-03-01'
                                 'Spring',
'G159',
                                               'Away'),
                                               'Neutral'),
'G160'
              '2020-02-29'
                                  'Winter'
              '2020-02-29'
                                 'Winter'
                                               'Neutral'),
 'G161'
                                 'Winter',
              '2020-02-28'
 'G162'
                                               'Neutral'),
 'G163'
              '2020-02-28'
                                  'Winter'
                                               'Away'),
              '2020-02-23'
                                               'Away'),
'G164',
                                  'Winter'
              '2020-02-22'
                                 'Winter',
                                               'Neutral'),
('G165',
                                 'Winter',
('G166',
              '2020-02-22'
                                               'Neutral'),
('G167'
              '2020-02-21'
                                  'Winter'
                                               'Neutral'),
 'G168',
              '2020-02-16'
                                  'Winter'
                                               'Neutral'),
 'G169',
              '2020-02-15'
                                  'Winter',
                                               'Neutral'),
('G170',
              '2020-02-15',
                                  'Winter',
                                               'Away'),
('G171',
              '2020-02-14',
                                 'Winter',
                                               'Away'),
              '2020-02-08',
                                 'Winter',
('G172',
                                               'Neutral'),
```

```
('G173',
              '2020-02-08',
                                               'Neutral'),
                                 'Winter',
                                 'Winter'
 'G174',
              '2020-02-07'
                                               'Neutral'),
                                 'Winter',
 'G175'
              '2020-02-06'
                                               'Neutral'),
                                 'Winter',
 'G176',
              '2020-02-06'
                                               'Away'),
              '2019-05-05',
'G177'
                                 'Spring',
                                               'Home'),
                                               'Home'),
              '2019-05-04'
 'G178'
                                 'Spring',
'G179'
              '2019-05-03'
                                 'Spring',
                                               'Home'),
                                               'Away'),
'G180'
              '2019-04-28'
                                 'Spring',
              '2019-04-27'
                                 'Spring'
 'G181'
                                               'Away'),
 'G182'
              '2019-04-26'
                                 'Spring'
                                               'Away'),
'G183'
              '2019-04-23'
                                 'Spring',
                                               'Away'),
('G184',
              '2019-04-23'
                                 'Spring',
                                               'Away'),
                                               'Home'),
('G185',
              '2019-04-21'
                                 'Spring',
('G186',
              '2019-04-20'
                                 'Spring'
                                               'Home'),
              '2019-04-20'
'G187'
                                 'Spring',
                                               'Home'),
              '2019-04-13'
                                 'Spring',
 'G188',
                                               'Away'),
 'G189'
              '2019-04-13'
                                 'Spring'
                                               'Away'),
 'G190'
              '2019-04-12'
                                 'Spring',
                                               'Away'),
'G191',
              '2019-04-07'
                                 'Spring',
                                               'Away'),
              '2019-04-06'
                                               'Away'),
('G192'
                                 'Spring'
                                               'Away'),
 'G193'
              '2019-04-05'
                                 'Spring'
              '2019-03-31'
                                               'Home'),
 'G194'
                                 'Spring'
                                               'Home'),
 'G195'
              '2019-03-30'
                                 'Spring',
'G196',
              '2019-03-29'
                                 'Spring',
                                               'Home'),
                                               'Home'),
('G197',
              '2019-03-24'
                                 'Spring',
                                 'Spring',
                                               'Home'),
('G198',
              '2019-03-23'
('G199'
              '2019-03-22'
                                 'Spring'
                                               'Home'),
              '2019-03-19'
'G200',
                                 'Spring',
                                               'Home'),
              '2019-03-16'
                                 'Spring',
 'G201',
                                               'Home'),
              '2019-03-15'
 'G202',
                                 'Spring',
                                               'Home'),
                                               'Home'),
 'G203'
              '2019-03-14'
                                 'Spring',
              '2019-03-14'
'G204'
                                 'Spring',
                                               'Home'),
                                               'Neutral'),
 'G205'
              '2019-03-10'
                                 'Spring',
 'G206'
              '2019-03-09'
                                 'Spring',
                                               'Neutral'),
              '2019-03-09'
                                               'Neutral'),
 'G207'
                                 'Spring'
              '2019-03-08'
                                 'Spring',
 'G208'
                                               'Neutral'),
 'G209'
              '2019-03-08'
                                 'Spring',
                                               'Away'),
('G210',
              '2019-03-03'
                                 'Spring',
                                               'Neutral'),
                                 'Spring',
('G211',
              '2019-03-02'
                                               'Away'),
                                               'Neutral'),
('G212'
              '2019-03-01'
                                 'Spring'
              '2019-02-24'
                                 'Winter'
('G213'
                                               'Neutral'),
'G214',
              '2019-02-23'
                                 'Winter',
                                               'Neutral'),
              '2019-02-23'
 'G215',
                                               'Away'),
                                 'Winter',
              '2019-02-22'
                                 'Winter',
                                               'Neutral'),
 'G216',
              '2019-02-22'
                                 'Winter',
'G217'
                                               'Away'),
              '2019-02-17'
                                 'Winter',
'G218'
                                               'Neutral'),
                                 'Winter'
 'G219'
              '2019-02-16'
                                               'Neutral'),
              '2019-02-16'
                                 'Winter'
 'G220'
                                               'Away'),
              '2019-02-15'
                                 'Winter'
                                               'Neutral'),
 'G221'
 'G222'
              '2019-02-15'
                                 'Winter'
                                               'Away'),
'G223'
              '2019-02-10'
                                               'Neutral'),
                                 'Winter',
              '2019-02-09'
                                 'Winter',
('G224'
                                               'Neutral'),
                                 'Winter',
('G225',
              '2019-02-09',
                                               'Away'),
('G226'
              '2019-02-08'
                                 'Winter'
                                               'Neutral'),
 'G227'
              '2019-02-08'
                                 'Winter'
                                               'Away'),
 'G228',
                                 'Spring',
              '2018-05-10'
                                               'Neutral'),
('G229',
              '2018-05-05',
                                 'Spring',
                                               'Home'),
('G230',
              '2018-05-04',
                                               'Home'),
                                 'Spring',
              '2018-05-04',
                                               'Home'),
('G231',
                                 'Spring',
```

```
'2018-04-29'
                                               'Away'),
'G232',
                                  'Spring',
 'G233',
              '2018-04-28'
                                 'Spring',
                                               'Away'),
                                 'Spring'
                                               'Away'),
 'G234'
              '2018-04-27'
 'G235',
              '2018-04-22'
                                  'Spring'
                                               'Away'),
              '2018-04-21'
'G236',
                                 'Spring',
                                               'Away'),
                                 'Spring',
              '2018-04-20'
                                               'Away'),
 'G237'
                                               'Home'),
 'G238'
              '2018-04-17'
                                  'Spring'
              '2018-04-17'
                                               'Home'),
 'G239'
                                  'Spring'
              '2018-04-14'
                                 'Spring'
 'G240'
                                               'Home'),
 'G241'
              '2018-04-14'
                                  'Spring'
                                               'Home'),
'G242'
              '2018-04-13'
                                 'Spring',
                                               'Home'),
('G243',
              '2018-04-11'
                                 'Spring',
                                               'Home'),
                                               'Home'),
('G244',
              '2018-04-11'
                                 'Spring',
('G245'
              '2018-04-08'
                                 'Spring'
                                               'Away'),
              '2018-04-07'
                                               'Away'),
 'G246',
                                 'Spring',
                                               'Away'),
              '2018-04-06'
 'G247'
                                 'Spring',
 'G248'
              '2018-04-01'
                                  'Spring'
                                               'Home'),
 'G249'
              '2018-03-31'
                                 'Spring',
                                               'Home'),
              '2018-03-30'
                                               'Home'),
 'G250'
                                 'Spring',
              '2018-03-25'
 'G251'
                                 'Spring'
                                               'Away'),
                                               'Away'),
 'G252'
              '2018-03-24'
                                  'Spring'
              '2018-03-24'
                                               'Away'),
 'G253'
                                 'Spring'
 'G254'
              '2018-03-18'
                                  'Spring'
                                               'Away'),
 'G255'
              '2018-03-17'
                                 'Spring'
                                               'Neutral'),
('G256',
              '2018-03-17'
                                               'Neutral'),
                                 'Spring',
                                 'Spring',
                                               'Neutral'),
('G257'
              '2018-03-16'
('G258'
              '2018-03-16'
                                 'Spring'
                                               'Neutral'),
              '2018-03-10'
 'G259'
                                  'Spring',
                                               'Home'),
              '2018-03-10'
                                 'Spring',
                                               'Home'),
 'G260',
                                               'Home'),
              '2018-03-09'
 'G261'
                                  'Spring',
                                               'Home'),
 'G262'
              '2018-03-09'
                                 'Spring',
              '2018-03-08'
                                 'Spring',
                                               'Home'),
 'G263'
 'G264'
                                               'Neutral'),
              '2018-03-04'
                                 'Spring'
 'G265'
              '2018-03-03'
                                  'Spring'
                                               'Neutral'),
              '2018-03-03'
                                               'Neutral'),
 'G266'
                                  'Spring'
 'G267'
              '2018-03-02'
                                  'Spring'
                                               'Neutral'),
                                 'Spring',
 'G268'
              '2018-03-02'
                                               'Away'),
              '2018-02-25'
                                               'Neutral'),
('G269',
                                 'Winter',
                                 'Winter',
('G270',
              '2018-02-24'
                                               'Neutral'),
                                  'Winter'
('G271'
              '2018-02-24'
                                               'Away'),
              '2018-02-23'
                                  'Winter'
('G272'
                                               'Neutral'),
 'G273',
              '2018-02-23'
                                  'Winter',
                                               'Away'),
                                               'Neutral'),
              '2018-02-18'
 'G274'
                                  'Winter',
              '2018-02-18'
                                  'Winter',
                                               'Away'),
 'G275'
              '2018-02-17'
                                 'Winter',
 'G276'
                                               'Neutral'),
              '2018-02-17'
                                 'Winter',
'G277'
                                               'Neutral'),
                                  'Winter'
 'G278'
              '2018-02-11'
                                               'Neutral'),
              '2018-02-10'
                                 'Winter'
                                               'Neutral'),
 'G279'
                                               'Neutral'),
              '2018-02-10'
                                 'Winter'
 'G280'
 'G281'
              '2018-02-09'
                                  'Winter'
                                               'Neutral'),
'G282'
              '2018-02-09'
                                               'Away'),
                                 'Winter'
              '2017-05-07'
                                               'Home'),
('G283',
                                 'Spring',
                                               'Home'),
('G284',
              '2017-05-06'
                                 'Spring',
('G285'
              '2017-05-05'
                                               'Home'),
                                  'Spring'
 'G286',
              '2017-05-03'
                                  'Spring'
                                               'Away'),
                                               'Away'),
 'G287',
              '2017-05-03'
                                  'Spring',
('G288',
              '2017-04-30'
                                  'Spring',
                                               'Home'),
('G289',
              '2017-04-29',
                                               'Home'),
                                 'Spring',
              '2017-04-28',
                                               'Home'),
('G290',
                                 'Spring',
```

```
'G291',
              '2017-04-23',
                                                'Away'),
                                  'Spring',
 'G292',
'G293',
              '2017-04-21'
                                  'Spring',
                                                'Away'),
                                                'Away'),
              '2017-04-21'
                                  'Spring'
                                                'Home'),
 'G294'
              '2017-04-16'
                                  'Spring',
'G295',
              '2017-04-15'
                                  'Spring',
                                                'Home'),
                                  'Spring',
                                                'Home'),
 'G296',
              '2017-04-14'
                                                'Away'),
 'G297'
              '2017-04-09'
                                  'Spring'
                                                'Away'),
 'G298'
              '2017-04-08'
                                  'Spring'
              '2017-04-08'
                                  'Spring'
 'G299'
                                                'Away'),
 'G300'
              '2017-04-02'
                                  'Spring'
                                                'Away'),
 'G301'
              '2017-04-01'
                                  'Spring',
                                                'Away'),
('G302',
              '2017-03-31'
                                  'Spring',
                                               'Away'),
                                               'Home'),
('G303',
              '2017-03-26'
                                  'Spring',
('G304'
              '2017-03-25'
                                  'Spring'
                                                'Home'),
              '2017-03-24'
 'G305'
                                  'Spring',
                                                'Home'),
              '2017-03-20'
                                               'Home'),
 'G306',
                                  'Spring',
 'G307'
              '2017-03-19'
                                  'Spring'
                                                'Home'),
 'G308'
              '2017-03-19'
                                  'Spring',
                                                'Home'),
              '2017-03-18',
                                                'Home'),
'G309',
                                  'Spring',
              '2017-03-18'
 'G310'
                                  'Spring'
                                                'Home'),
 'G311'
              '2017-03-12'
                                                'Neutral'),
                                  'Spring'
 'G312'
              '2017-03-11'
                                  'Spring'
                                                'Away'),
 'G313'
              '2017-03-10'
                                  'Spring'
                                                'Neutral'),
 'G314'
              '2017-03-10'
                                  'Spring',
                                               'Neutral'),
'G315',
              '2017-03-05'
                                               'Away'),
                                  'Spring',
                                  'Spring',
('G316',
              '2017-03-04'
                                               'Neutral'),
('G317'
              '2017-03-04'
                                  'Spring'
                                                'Away'),
              '2017-03-03'
 'G318'
                                  'Spring',
                                                'Neutral'),
              '2017-03-03'
                                  'Spring',
                                                'Neutral'),
 'G319'
              '2017-02-26'
                                                'Neutral'),
 'G320'
                                  'Winter',
              '2017-02-25'
 'G321'
                                  'Winter',
                                                'Neutral'),
                                  'Winter',
              '2017-02-25'
 'G322'
                                                'Away'),
                                  'Winter',
                                                'Neutral'),
 'G323'
              '2017-02-24'
                                  'Winter'
 'G324'
              '2017-02-24'
                                                'Neutral'),
              '2017-02-18'
                                  'Winter'
                                                'Neutral'),
 'G325'
              '2017-02-18'
 'G326'
                                  'Winter'
                                                'Away'),
                                  'Winter'
                                                'Neutral'),
 'G327'
              '2017-02-17'
('G328'
              '2017-02-17'
                                                'Neutral'),
                                  'Winter',
                                  'Winter',
                                                'Neutral'),
('G329',
              '2017-02-12'
                                  'Winter'
('G330'
              '2017-02-11'
                                                'Neutral'),
              '2017-02-11'
                                  'Winter'
'G331'
                                                'Away'),
                                  'Winter',
 'G332',
              '2017-02-10'
                                                'Neutral'),
              '2017-02-10'
                                  'Winter',
                                                'Neutral'),
 'G333'
                                  'Spring',
              '2016-05-08'
                                                'Home'),
 'G334'
              '2016-05-07'
                                  'Spring',
                                                'Home'),
 'G335'
              '2016-05-07'
                                                'Home'),
 'G336'
                                  'Spring',
 'G337'
              '2016-05-01'
                                  'Spring'
                                                'Away'),
                                                'Away'),
 'G338'
              '2016-04-30'
                                  'Spring'
                                                'Away'),
              '2016-04-29'
 'G339'
                                  'Spring'
 'G340'
              '2016-04-24'
                                  'Spring'
                                                'Away'),
'G341'
              '2016-04-23'
                                  'Spring',
                                                'Away'),
              '2016-04-22'
                                               'Away'),
('G342',
                                  'Spring',
                                  'Spring',
                                                'Home'),
('G343',
              '2016-04-20'
('G344'
              '2016-04-20'
                                                'Home'),
                                  'Spring'
 'G345'
              '2016-04-17'
                                  'Spring'
                                                'Away'),
                                                'Away'),
 'G346',
              '2016-04-16'
                                  'Spring',
('G347',
              '2016-04-15',
                                  'Spring',
                                                'Away'),
('G348',
              '2016-04-10',
                                               'Home'),
                                  'Spring',
              '2016-04-10',
                                                'Home'),
('G349',
                                  'Spring',
```

```
'G350',
              '2016-04-08',
                                               'Home'),
                                  'Spring',
                                 'Spring',
 'G351',
              '2016-04-05'
                                               'Home'),
                                               'Home'),
 'G352',
              '2016-04-05'
                                  'Spring'
                                               'Home'),
 'G353'
              '2016-04-03'
                                  'Spring',
'G354',
              '2016-04-02',
                                 'Spring',
                                               'Home'),
                                 'Spring',
                                               'Home'),
 'G355'
              '2016-04-01'
                                               'Away'),
 'G356'
              '2016-03-27'
                                  'Spring'
                                               'Away'),
 'G357'
              '2016-03-26'
                                  'Spring',
              '2016-03-25'
                                 'Spring'
 'G358'
                                               'Away'),
                                               'Home'),
 'G359'
              '2016-03-20'
                                  'Spring',
'G360'
              '2016-03-18'
                                 'Spring',
                                               'Home'),
('G361',
              '2016-03-18',
                                 'Spring',
                                               'Home'),
('G362',
              '2016-03-13',
                                 'Spring',
                                               'Away'),
('G363'
              '2016-03-12'
                                  'Spring'
                                               'Neutral'),
              '2016-03-12'
'G364',
                                  'Spring',
                                               'Away'),
              '2016-03-11'
 'G365',
                                  'Spring',
                                               'Neutral'),
 'G366'
              '2016-03-11'
                                  'Spring',
                                               'Neutral'),
 'G367'
              '2016-03-06'
                                 'Spring',
                                               'Neutral'),
              '2016-03-05'
                                               'Neutral'),
'G368',
                                 'Spring',
              '2016-03-05'
                                               'Neutral'),
 'G369'
                                  'Spring'
 'G370'
              '2016-03-04'
                                               'Neutral'),
                                  'Spring'
 'G371'
              '2016-02-28'
                                               'Neutral'),
                                  'Winter'
                                 'Winter',
 'G372'
              '2016-02-27'
                                               'Neutral'),
'G373'
              '2016-02-27'
                                  'Winter'
                                               'Away'),
                                 'Winter',
('G374'
              '2016-02-26'
                                               'Neutral'),
                                 'Winter',
                                               'Neutral'),
('G375',
              '2016-02-26'
                                               'Neutral'),
('G376',
              '2016-02-21'
                                  'Winter'
              '2016-02-20'
                                               'Neutral'),
'G377'
                                  'Winter'
              '2016-02-20'
                                  'Winter',
                                               'Neutral'),
 'G378'
              '2016-02-19'
 'G379'
                                  'Winter',
                                               'Neutral'),
 'G380'
              '2016-02-19'
                                 'Winter',
                                               'Away'),
                                 'Winter',
              '2016-02-14'
 'G381'
                                               'Neutral'),
                                 'Winter'
                                               'Neutral'),
 'G382'
              '2016-02-13'
                                 'Winter'
 'G383'
              '2016-02-13'
                                               'Neutral'),
              '2016-02-12'
                                 'Winter'
                                               'Neutral'),
 'G384'
                                               'Neutral'),
              '2016-02-12'
 'G385'
                                  'Winter'
 'G386'
              '2015-05-07'
                                  'Spring',
                                               'Neutral'),
('G387',
              '2015-05-03'
                                               'Away'),
                                 'Spring',
                                 'Spring',
                                               'Away'),
('G388'
              '2015-05-02'
                                               'Away'),
('G389'
              '2015-05-01'
                                 'Spring'
              '2015-04-26'
                                               'Home'),
('G390'
                                  'Spring'
              '2015-04-25'
                                 'Spring',
                                               'Home'),
'G391',
 'G392',
                                 'Spring',
                                               'Home'),
              '2015-04-24'
 'G393',
              '2015-04-21'
                                  'Spring',
                                               'Away'),
              '2015-04-21'
                                 'Spring',
'G394'
                                               'Away'),
              '2015-04-19'
                                               'Home'),
'G395',
                                 'Spring',
 'G396'
              '2015-04-18'
                                  'Spring'
                                               'Home'),
 'G397'
              '2015-04-17'
                                               'Home'),
                                  'Spring'
              '2015-04-12'
                                               'Home'),
 'G398'
                                  'Spring'
 'G399'
              '2015-04-11'
                                  'Spring',
                                               'Home'),
('G400'
              '2015-04-10'
                                 'Spring',
                                               'Home'),
              '2015-04-05'
('G401',
                                 'Spring',
                                               'Away'),
                                 'Spring',
                                               'Away'),
('G402',
              '2015-04-04'
('G403'
              '2015-04-04'
                                               'Away'),
                                  'Spring'
 'G404'
              '2015-03-29'
                                  'Spring'
                                               'Home'),
 'G405',
              '2015-03-29'
                                  'Spring',
                                               'Home'),
('G406',
              '2015-03-27',
                                  'Spring',
                                               'Home'),
('G407',
              '2015-03-25',
                                               'Home'),
                                 'Spring',
              '2015-03-25',
                                               'Home'),
('G408',
                                 'Spring',
```

```
('G409',
              '2015-03-22',
                                                'Away'),
                                  'Spring',
                                               'Away'),
'Away'),
 'G410',
              '2015-03-21'
                                  'Spring',
 'G411',
              '2015-03-20'
                                  'Spring'
                                                'Home'),
 'G412',
              '2015-03-17'
                                  'Spring',
              '2015-03-17'
'G413',
                                  'Spring',
                                                'Home'),
                                  'Spring',
                                                'Home'),
 'G414',
              '2015-03-16'
                                                'Home'),
'G415'
              '2015-03-15'
                                  'Spring'
'G416'
              '2015-03-15'
                                  'Spring',
                                                'Home'),
              '2015-03-08'
                                  'Spring',
                                                'Neutral'),
 'G417'
 'G418'
              '2015-03-08'
                                  'Spring',
                                                'Neutral'),
('G419'
              '2015-03-07'
                                  'Spring',
                                               'Neutral'),
('G420',
              '2015-03-03'
                                  'Spring',
                                               'Away'),
                                                'Neutral'),
('G421',
              '2015-03-01',
                                  'Spring',
('G422'
              '2015-03-01'
                                  'Spring'
                                                'Neutral'),
              '2015-02-27'
                                                'Neutral'),
 'G423'
                                  'Winter'
              '2015-02-27'
                                  'Winter',
 'G424'
                                                'Neutral'),
 'G425'
              '2015-02-21'
                                  'Winter',
                                                'Neutral'),
 'G426'
              '2015-02-21'
                                  'Winter',
                                                'Neutral'),
                                  'Winter',
'G427'
              '2015-02-20'
                                                'Neutral'),
              '2015-02-19'
                                  'Winter'
                                                'Neutral'),
'G428'
 'G429'
              '2015-02-19'
                                  'Winter'
                                                'Neutral'),
              '2015-02-15'
                                  'Winter'
 'G430'
                                                'Away'),
                                  'Winter',
 'G431'
              '2015-02-14'
                                                'Neutral'),
('G432'
              '2015-02-14'
                                  'Winter',
                                                'Neutral'),
                                  'Winter',
                                               'Neutral'),
('G433',
              '2015-02-13'
                                  'Winter',
('G434',
              '2015-02-13'
                                                'Neutral'),
('G435'
              '2015-02-08'
                                  'Winter'
                                                'Away'),
              '2015-02-08'
                                                'Away'),
'G436',
                                  'Winter'
              '2015-02-07'
                                  'Winter',
 'G437'
                                                'Neutral'),
 'G438',
              '2015-02-07'
                                                'Neutral'),
                                  'Winter',
 'G439'
              '2015-02-06'
                                  'Winter',
                                                'Neutral'),
              '2014-05-04'
                                  'Spring',
'G440',
                                                'Home'),
                                                'Home'),
 'G441'
              '2014-05-03'
                                  'Spring',
 'G442'
              '2014-05-03'
                                  'Spring'
                                                'Home'),
                                               'Away'),
'Away'),
 'G443'
              '2014-04-28'
                                  'Spring'
              '2014-04-27'
 'G444'
                                  'Spring'
                                                'Away'),
 'G445'
              '2014-04-27'
                                  'Spring',
('G446',
              '2014-04-23'
                                  'Spring',
                                               'Home'),
                                               'Home'),
('G447'
              '2014-04-23'
                                  'Spring',
('G448'
              '2014-04-20'
                                  'Spring'
                                                'Home'),
              '2014-04-19'
('G449'
                                  'Spring'
                                                'Home'),
'G450',
              '2014-04-19'
                                  'Spring',
                                                'Home'),
                                  'Spring',
                                                'Home'),
 'G451',
              '2014-04-16'
                                  'Spring',
              '2014-04-13'
                                                'Away'),
 'G452',
              '2014-04-12'
                                  'Spring',
'G453'
                                                'Away'),
              '2014-04-12'
'G454'
                                  'Spring',
                                                'Away'),
                                                'Away'),
'G455'
              '2014-04-06'
                                  'Spring'
                                                'Away'),
              '2014-04-05'
 'G456'
                                  'Spring'
                                                'Away'),
              '2014-04-05'
 'G457'
                                  'Spring'
 'G458'
              '2014-04-02'
                                  'Spring'
                                                'Home'),
('G459'
              '2014-04-02'
                                                'Home'),
                                  'Spring',
              '2014-03-23'
('G460',
                                  'Spring',
                                               'Away'),
                                  'Spring',
                                                'Away'),
('G461',
              '2014-03-22'
('G462'
              '2014-03-22'
                                                'Away'),
                                  'Spring'
'G463'
              '2014-03-16'
                                  'Spring',
                                                'Home'),
 'G464',
              '2014-03-15'
                                  'Spring',
                                                'Home'),
('G465',
              '2014-03-15',
                                  'Spring',
                                                'Home'),
              '2014-03-02',
('G466',
                                  'Spring',
                                               'Neutral'),
              '2014-03-01',
('G467',
                                  'Spring',
                                                'Neutral'),
```

```
('G468',
              '2014-03-01',
                                               'Neutral'),
                                  'Spring',
'G469',
'G470',
              '2014-02-28'
                                               'Neutral'),
                                  'Winter'
                                  'Winter',
                                               'Neutral'),
              '2014-02-28'
 'G471',
              '2014-02-22'
                                 'Winter',
                                               'Neutral'),
              '2014-02-22',
                                 'Winter',
'G472',
                                               'Neutral'),
                                 'Winter',
                                               'Away'),
              '2014-02-21'
'G473',
                                               'Away'),
                                 'Winter'
('G474'
              '2014-02-20'
                                               'Away'),
'G475'
                                 'Winter'
              '2014-02-20'
              '2014-02-16'
 'G476'
                                  'Winter'
                                               'Away'),
 'G477'
              '2014-02-15'
                                  'Winter'
                                               'Away'),
('G478'
              '2014-02-15'
                                 'Winter',
                                               'Away'),
('G479',
              '2014-02-14'
                                 'Winter',
                                               'Away'),
                                 'Winter',
                                               'Away'),
('G480',
              '2014-02-14',
('G481'
              '2014-02-09'
                                  'Winter'
                                               'Neutral'),
              '2014-02-08'
'G482'
                                  'Winter'
                                               'Neutral'),
              '2014-02-08'
                                  'Winter',
 'G483'
                                               'Neutral'),
 'G484'
              '2014-02-07'
                                  'Winter'
                                               'Neutral'),
 'G485'
              '2014-02-07'
                                 'Winter',
                                               'Away'),
              '2013-05-09'
                                 'Spring',
'G486',
                                               'Neutral'),
              '2013-05-05'
('G487'
                                 'Spring',
                                               'Away'),
                                               'Away'),
'G488'
              '2013-05-04'
                                  'Spring'
                                               'Away'),
              '2013-05-04'
 'G489'
                                 'Spring',
                                               'Home'),
 'G490'
              '2013-04-28'
                                  'Spring',
('G491'
              '2013-04-27'
                                 'Spring',
                                               'Home'),
('G492',
              '2013-04-27'
                                 'Spring',
                                               'Home'),
                                 'Spring',
                                               'Home'),
('G493',
              '2013-04-24'
('G494'
              '2013-04-24'
                                 'Spring'
                                               'Home'),
              '2013-04-21'
                                               'Home'),
'G495',
                                 'Spring',
              '2013-04-20'
                                 'Spring',
 'G496',
                                               'Home'),
              '2013-04-20'
 'G497',
                                  'Spring',
                                               'Home'),
 'G498'
              '2013-04-14'
                                 'Spring',
                                               'Away'),
              '2013-04-13'
 'G499',
                                 'Spring',
                                               'Away'),
 'G500'
              '2013-04-13'
                                 'Spring'
                                               'Away'),
                                               'Away'),
 'G501'
              '2013-04-10'
                                 'Spring'
              '2013-04-10'
                                               'Away'),
 'G502'
                                  'Spring'
              '2013-04-07'
 'G503'
                                  'Spring'
                                               'Away'),
              '2013-04-06'
                                  'Spring',
                                               'Away'),
 'G504'
                                               'Away'),
('G505',
              '2013-04-06'
                                 'Spring',
                                               'Home'),
('G506',
              '2013-04-03'
                                 'Spring',
                                               'Home'),
('G507'
              '2013-04-03'
                                 'Spring'
              '2013-03-31'
('G508'
                                  'Spring'
                                               'Home'),
              '2013-03-30'
                                 'Spring',
'G509',
                                               'Home'),
                                 'Spring',
                                               'Home'),
              '2013-03-30'
 'G510',
              '2013-03-27'
                                  'Spring',
                                               'Home'),
 'G511'
              '2013-03-27'
                                               'Home'),
 'G512'
                                 'Spring',
              '2013-03-24'
                                               'Home'),
 'G513'
                                 'Spring',
 'G514'
              '2013-03-23'
                                 'Spring'
                                               'Home'),
              '2013-03-23'
 'G515'
                                  'Spring'
                                               'Home'),
              '2013-03-17'
 'G516'
                                 'Spring'
                                               'Neutral'),
 'G517'
              '2013-03-16'
                                  'Spring',
                                               'Neutral'),
              '2013-03-16'
                                 'Spring',
                                               'Neutral'),
'G518'
              '2013-03-15'
                                               'Neutral'),
('G519',
                                 'Spring',
                                 'Spring',
('G520',
              '2013-03-15'
                                               'Neutral'),
('G521'
              '2013-03-12'
                                               'Home'),
                                  'Spring'
                                               'Home'),
 'G522'
              '2013-03-12'
                                 'Spring',
 'G523',
              '2013-03-10'
                                  'Spring',
                                               'Home'),
('G524',
              '2013-03-09',
                                  'Spring',
                                               'Home'),
('G525',
              '2013-03-09',
                                               'Home'),
                                 'Spring',
              '2013-03-08',
                                               'Home'),
('G526',
                                 'Spring',
```

```
'G527',
                                                'Home'),
              '2013-03-08',
                                 'Spring',
                                 'Spring',
 'G528',
              '2013-03-05'
                                                'Home'),
 'G529'
              '2013-03-03'
                                  'Spring'
                                                'Neutral'),
 'G530',
              '2013-03-02'
                                  'Spring',
                                                'Neutral'),
 'G531',
              '2013-03-02',
                                 'Spring',
                                                'Neutral'),
                                 'Spring',
              '2013-03-01'
 'G532'
                                                'Neutral'),
 'G533'
              '2013-03-01'
                                  'Spring'
                                                'Neutral'),
              '2013-02-23'
                                  'Winter'
                                                'Neutral'),
 'G534'
              '2013-02-23'
 'G535'
                                  'Winter'
                                                'Neutral'),
                                                'Neutral'),
 'G536'
              '2013-02-22'
                                  'Winter'
                                                'Neutral'),
'G537'
              '2013-02-21'
                                  'Winter',
('G538',
              '2013-02-21'
                                 'Winter',
                                               'Neutral'),
                                 'Winter',
('G539',
              '2013-02-17'
                                                'Neutral'),
('G540'
              '2013-02-16'
                                  'Winter'
                                                'Away'),
              '2013-02-16'
                                  'Winter'
 'G541',
                                                'Neutral'
                                  'Winter',
              '2013-02-15'
 'G542',
                                                'Neutral'),
 'G543'
              '2012-05-19'
                                  'Spring',
                                                'Home'),
 'G544'
              '2012-05-18'
                                 'Spring',
                                                'Away'),
 'G545',
              '2012-05-10',
                                 'Spring',
                                                'Away'),
              '2012-05-06'
                                                'Home'),
 'G546'
                                 'Spring',
 'G547'
              '2012-05-05'
                                                'Home'),
                                  'Spring'
 'G548'
              '2012-05-05'
                                  'Spring'
                                                'Home'),
 'G549'
              '2012-04-29'
                                  'Spring',
                                                'Away'),
                                 'Spring',
 'G550'
              '2012-04-28'
                                                'Away'),
('G551',
              '2012-04-28'
                                 'Spring',
                                               'Away'),
                                               'Home'),
('G552',
              '2012-04-25'
                                 'Spring',
                                                'Home'),
('G553'
              '2012-04-25'
                                 'Spring'
              '2012-04-22'
                                                'Away'),
 'G554'
                                 'Spring',
                                               'Away'),
              '2012-04-21'
 'G555',
                                 'Spring',
                                 'Spring',
              '2012-04-21'
                                                'Away'),
 'G556'
              '2012-04-18'
                                                'Home'),
 'G557'
                                 'Spring',
                                                'Home'),
              '2012-04-18'
                                 'Spring',
 'G558'
                                                'Home'),
                                 'Spring',
 'G559'
              '2012-04-15'
 'G560'
              '2012-04-14'
                                  'Spring'
                                                'Home'),
              '2012-04-14'
 'G561'
                                  'Spring'
                                                'Home'),
              '2012-04-08'
 'G562'
                                  'Spring'
                                                'Away'),
              '2012-04-07'
                                  'Spring',
                                                'Away'),
 'G563'
              '2012-04-07'
                                 'Spring',
('G564',
                                               'Away'),
                                               'Home'),
('G565',
              '2012-04-04'
                                 'Spring',
('G566'
              '2012-04-04'
                                 'Spring'
                                                'Home'),
              '2012-04-01'
                                 'Spring'
('G567'
                                                'Home'),
'G568',
              '2012-03-31'
                                 'Spring',
                                                'Home'),
                                 'Spring',
                                                'Home'),
              '2012-03-31'
 'G569',
                                 'Spring',
              '2012-03-21'
                                                'Away'),
 'G570'
              '2012-03-21'
                                 'Spring',
 'G571'
                                                'Away'),
              '2012-03-18'
 'G572'
                                 'Spring',
                                                'Home'),
              '2012-03-17'
 'G573'
                                  'Spring'
                                                'Home'),
              '2012-03-17'
                                                'Away'),
 'G574'
                                  'Spring'
              '2012-03-16'
                                                'Home'),
 'G575'
                                 'Spring',
 'G576'
              '2012-03-16'
                                  'Spring',
                                                'Home'),
              '2012-03-11'
                                  'Spring',
                                               'Home'),
'G577'
              '2012-03-10'
                                               'Home'),
('G578',
                                 'Spring',
                                 'Spring',
                                                'Away'),
('G579',
              '2012-03-10',
('G580'
              '2012-03-09'
                                                'Home'),
                                  'Spring'
 'G581'
              '2012-03-09'
                                  'Spring'
                                                'Away'),
 'G582',
              '2012-03-04'
                                  'Spring',
                                                'Home'),
('G583',
              '2012-03-03',
                                  'Spring',
                                                'Away'),
('G584',
              '2012-03-03',
                                               'Home'),
                                 'Spring',
              '2012-03-02',
                                                'Home'),
('G585',
                                 'Spring',
```

```
'G586',
                                                'Away'),
              '2012-03-02',
                                  'Spring',
 'G587'
              '2012-02-26'
                                  'Winter'
                                                'Home'),
 'G587',
'G588',
                                  'Winter',
                                                'Home'),
              '2012-02-25'
 'G589',
              '2012-02-25'
                                  'Winter',
                                                'Away'),
'G590',
              '2012-02-24',
                                  'Winter',
                                                'Home'),
                                  'Winter',
 'G591',
              '2012-02-24'
                                                'Away'),
                                  'Winter'
                                                'Home'),
 'G592'
              '2012-02-22'
 'G593'
              '2012-02-22'
                                  'Winter'
                                                'Home'),
              '2012-02-19'
 'G594'
                                  'Winter'
                                                'Home'),
 'G595'
              '2012-02-18'
                                  'Winter'
                                                'Home'),
'G596',
              '2012-02-18'
                                  'Winter'
                                                'Home'),
('G597',
              '2012-02-17',
                                  'Winter',
                                                'Home'),
                                                'Home'),
('G598',
              '2012-02-17'
                                  'Winter',
('G599'
              '2011-05-21'
                                  'Spring'
                                                'Away'),
              '2011-05-21'
 'G600',
                                  'Spring',
                                                'Home'),
              '2011-05-20'
                                  'Spring',
 'G601',
                                                'Home'),
                                                'Home'),
 'G602'
              '2011-05-14'
                                  'Spring'
              '2011-05-13'
                                  'Spring',
                                                'Home'),
 'G603'
              '2011-05-08',
                                                'Home'),
'G604',
                                  'Spring',
              '2011-05-07'
 'G605'
                                  'Spring'
                                                'Home'),
              '2011-05-07'
 'G606'
                                  'Spring'
                                                'Home'),
              '2011-05-01'
                                                'Away'),
 'G607'
                                  'Spring'
 'G608'
              '2011-04-30'
                                  'Spring',
                                                'Away'),
'G609'
              '2011-04-30'
                                  'Spring',
                                                'Away'),
              '2011-04-27'
                                  'Spring',
                                                'Home'),
('G610',
                                                'Home'),
('G611',
              '2011-04-27'
                                  'Spring',
('G612'
              '2011-04-24'
                                  'Spring'
                                                'Away'),
              '2011-04-23'
                                                'Away'),
'G613'
                                  'Spring',
                                                'Away'),
              '2011-04-23'
                                  'Spring',
 'G614'
                                  'Spring',
                                                'Home'),
              '2011-04-19'
 'G615'
                                                'Home'),
 'G616'
              '2011-04-19'
                                  'Spring',
              '2011-04-17'
                                                'Home'),
 'G617'
                                  'Spring',
                                                'Home'),
                                  'Spring',
 'G618'
              '2011-04-17'
 'G619'
              '2011-04-10'
                                  'Spring'
                                                'Home'),
              '2011-04-09'
 'G620'
                                  'Spring'
                                                'Home'),
                                                'Home'),
              '2011-04-09'
 'G621'
                                  'Spring'
              '2011-04-06'
                                  'Spring',
                                                'Home'),
 'G622'
                                                'Home'),
              '2011-04-06'
                                  'Spring',
('G623',
                                                'Home'),
('G624',
              '2011-04-03'
                                  'Spring',
                                                'Home'),
('G625'
              '2011-04-02'
                                  'Spring'
              '2011-04-02'
                                  'Spring'
('G626'
                                                'Home'),
              '2011-03-26'
                                  'Spring',
                                                'Away'),
 'G627'
                                  'Spring',
 'G628',
              '2011-03-26'
                                                'Away'),
                                  'Spring',
                                                'Home'),
 'G629'
              '2011-03-20'
              '2011-03-20',
                                  'Spring',
                                                'Away'),
 'G630',
              '2011-03-19'
                                                'Home'),
'G631'
                                  'Spring',
                                                'Away'),
 'G632'
              '2011-03-19'
                                  'Spring'
              '2011-03-18'
                                                'Home'),
 'G633'
                                  'Spring'
              '2011-03-16'
                                                'Home'),
 'G634'
                                  'Spring',
 'G635'
              '2011-03-16'
                                  'Spring',
                                                'Home'),
              '2011-03-13'
                                  'Spring',
                                                'Home'),
'G636',
              '2011-03-12'
('G637',
                                  'Spring',
                                                'Home'),
                                  'Spring',
                                                'Home'),
('G638',
              '2011-03-12'
('G639'
              '2011-03-11'
                                                'Home'),
                                  'Spring'
 'G640',
              '2011-03-11'
                                  'Spring'
                                                'Away'),
 'G641',
              '2011-03-09'
                                  'Spring',
                                                'Home'),
('G642',
              '2011-03-09',
                                  'Spring',
                                                'Home'),
('G643',
              '2011-03-06',
                                                'Home'),
                                  'Spring',
              '2011-03-05',
                                                'Home'),
('G644',
                                  'Spring',
```

```
('G645',
              '2011-03-05',
                                                'Home'),
                                  'Spring',
 'G646',
              '2011-03-04'
                                  'Spring',
                                                'Home'),
                                                'Away'),
 'G647',
                                  'Spring'
              '2011-03-04'
                                                'Home'),
 'G648',
              '2011-02-27'
                                  'Winter'
              '2011-02-26',
'G649',
                                  'Winter',
                                                'Away'),
                                  'Winter',
              '2011-02-26',
                                                'Home'),
 'G650',
                                                'Home'),
                                  'Winter'
 'G651'
              '2011-02-25'
                                                'Away'),
                                  'Winter'
 'G652'
              '2011-02-25'
              '2011-02-13'
 'G653'
                                  'Winter'
                                                'Home'),
 'G654'
              '2011-02-13'
                                  'Winter'
                                                'Away'),
'G655'
              '2011-02-12'
                                  'Winter'
                                                'Away'),
                                               'Home'),
('G656',
              '2011-02-12',
                                  'Winter',
                                                'Home'),
('G657'
              '2011-02-11',
                                  'Winter',
('G658'
              '2010-05-22'
                                  'Spring'
                                                'Away'),
              '2010-05-22'
 'G659'
                                  'Spring',
                                                'Home'),
              '2010-05-21'
                                  'Spring',
 'G660',
                                                'Away'),
 'G661'
              '2010-05-14'
                                  'Spring'
                                                'Away'),
              '2010-05-09'
                                  'Spring',
 'G662'
                                                'Away'),
              '2010-05-09'
                                                'Away'),
 'G663',
                                  'Spring',
              '2010-05-01'
                                                'Home'),
 'G664'
                                  'Spring'
 'G665'
              '2010-05-01'
                                                'Home'),
                                  'Spring'
 'G666'
              '2010-04-28'
                                                'Home'),
                                  'Spring'
                                                'Home'),
 'G667'
              '2010-04-28'
                                  'Spring'
'G668'
              '2010-04-25'
                                  'Spring',
                                                'Away'),
('G669',
              '2010-04-24'
                                  'Spring'
                                               'Away'),
                                                'Away'),
('G670',
              '2010-04-24'
                                  'Spring'
                                                'Away'),
('G671'
              '2010-04-18'
                                  'Spring'
              '2010-04-17'
                                                'Away'),
'G672'
                                  'Spring',
                                               'Away'),
              '2010-04-17'
                                  'Spring',
 'G673'
              '2010-04-14'
                                  'Spring',
                                                'Away'),
 'G674'
                                  'Spring',
                                                'Home'),
 'G675'
              '2010-04-11'
              '2010-04-10'
                                                'Home'),
                                  'Spring',
 'G676'
                                                'Home'),
                                  'Spring',
 'G677'
              '2010-04-10'
 'G678'
              '2010-04-07'
                                  'Spring'
                                                'Home'),
              '2010-04-07'
 'G679'
                                  'Spring'
                                                'Home'),
                                                'Home'),
              '2010-04-04'
 'G680'
                                  'Spring'
 'G681'
              '2010-04-03'
                                  'Spring',
                                                'Home'),
                                               'Home'),
              '2010-04-03'
                                  'Spring',
('G682',
                                               'Home'),
('G683',
              '2010-03-30'
                                  'Spring'
                                                'Home'),
                                  'Spring'
('G684'
              '2010-03-30'
              '2010-03-28'
                                  'Spring'
('G685'
                                                'Away'),
              '2010-03-27'
                                  'Spring',
                                                'Away'),
 'G686',
              '2010-03-27'
                                  'Spring'
                                                'Away'),
 'G687',
                                                'Home'),
              '2010-03-24'
                                  'Spring',
 'G688'
                                               'Home'),
              '2010-03-24'
 'G689',
                                  'Spring',
              '2010-03-21'
 'G690',
                                  'Spring',
                                                'Home'),
                                                'Home'),
              '2010-03-20'
 'G691'
                                  'Spring'
              '2010-03-20'
 'G692'
                                  'Spring'
                                                'Home')
              '2010-03-19'
 'G693'
                                  'Spring'
                                                'Neutral'),
                                                'Home'),
 'G694'
              '2010-03-19'
                                  'Spring'
'G695'
              '2010-03-17'
                                  'Spring',
                                               'Home'),
              '2010-03-17'
                                               'Home'),
('G696',
                                  'Spring',
                                  'Spring',
                                                'Home'),
('G697',
              '2010-03-14'
('G698'
              '2010-03-14'
                                  'Spring'
                                                'Home'),
                                                'Home'),
 'G699'
              '2010-03-10'
                                  'Spring'
 'G700',
              '2010-03-10'
                                  'Spring',
                                                'Home'),
('G701',
              '2010-03-07'
                                  'Spring',
                                               'Home'),
              '2010-03-06',
                                               'Home'),
('G702',
                                  'Spring',
              '2010-03-06',
                                                'Home'),
('G703',
                                  'Spring',
```

```
('G704',
                                                'Home'),
              '2010-03-05',
                                  'Spring',
                                 'Spring',
 'G705',
              '2010-03-05'
                                                'Home'),
                                                'Home'),
 'G706',
              '2010-02-28'
                                  'Winter'
                                                'Home'),
 'G707'
              '2010-02-27'
                                  'Winter',
              '2010-02-27'
                                 'Winter',
                                               'Home'),
'G708',
                                 'Winter',
                                                'Away'),
'G709',
              '2010-02-26'
                                  'Winter'
                                                'Home'),
'G710'
              '2010-02-26'
                                                'Away'),
                                 'Winter'
'G711'
              '2010-02-21'
              '2010-02-20'
 'G712'
                                  'Winter'
                                                'Home'),
 'G713'
              '2010-02-20'
                                  'Winter'
                                                'Home'),
                                               'Home'),
('G714'
              '2010-02-19'
                                  'Winter'
('G715',
              '2010-02-19'
                                 'Winter',
                                               'Home'),
                                               'Home'),
('G716',
              '2009-05-08',
                                 'Spring',
('G717'
              '2009-05-02'
                                  'Spring'
                                                'Home'),
              '2009-05-02'
'G718'
                                 'Spring',
                                                'Home'
              '2009-04-29'
                                               'Home'),
 'G719'
                                 'Spring',
 'G720'
              '2009-04-29'
                                  'Spring'
                                                'Home'),
 'G721'
              '2009-04-28'
                                 'Spring',
                                                'Home'),
              '2009-04-28',
                                                'Home'),
'G722',
                                 'Spring',
              '2009-04-26'
'G723'
                                 'Spring'
                                                'Away'),
                                                'Away'),
 'G724'
              '2009-04-25'
                                  'Spring'
              '2009-04-25'
                                                'Away'),
 'G725'
                                  'Spring'
 'G726'
              '2009-04-23'
                                  'Spring',
                                                'Home'),
'G727'
              '2009-04-23'
                                 'Spring',
                                               'Home'),
('G728'
              '2009-04-19'
                                 'Spring',
                                               'Home'),
                                               'Home'),
('G729',
              '2009-04-18'
                                 'Spring',
('G730'
              '2009-04-18'
                                 'Spring'
                                                'Home'),
              '2009-04-12'
'G731'
                                  'Spring',
                                                'Away'),
              '2009-04-11'
                                                'Away'),
                                 'Spring',
 'G732'
                                 'Spring',
              '2009-04-11'
 'G733'
                                                'Away'),
              '2009-04-08'
                                                'Home'),
 'G734'
                                 'Spring',
              '2009-04-08'
                                                'Home'),
                                 'Spring',
'G735',
                                 'Spring',
                                                'Away'),
 'G736'
              '2009-04-05'
                                                'Away'),
'G737'
              '2009-04-04'
                                  'Spring'
 'G738'
              '2009-04-04'
                                                'Away'),
                                  'Spring'
              '2009-03-29'
                                                'Home'),
 'G739'
                                  'Spring'
 'G740'
              '2009-03-28'
                                  'Spring',
                                                'Home'),
                                               'Home'),
('G741',
              '2009-03-28'
                                 'Spring',
                                               'Home'),
('G742',
              '2009-03-25'
                                 'Spring',
                                                'Home'),
                                 'Spring'
('G743'
              '2009-03-22'
              '2009-03-21'
                                 'Spring'
('G744'
                                                'Home'),
'G745',
              '2009-03-21'
                                 'Spring',
                                               'Home'),
 'G746',
                                 'Spring',
                                                'Home'),
              '2009-03-15'
                                                'Home'),
              '2009-03-15'
                                  'Spring',
 'G747'
              '2009-03-14'
                                 'Spring',
'G748'
                                                'Away'),
              '2009-03-14'
                                                'Home'),
'G749',
                                 'Spring',
('G750'
              '2009-03-13'
                                  'Spring'
                                                'Home'),
              '2009-03-11'
                                                'Home'),
 'G751'
                                  'Spring'
              '2009-03-08'
 'G752'
                                 'Spring',
                                                'Home'),
 'G753'
              '2009-03-08'
                                  'Spring',
                                                'Home'),
('G754'
              '2009-03-07'
                                  'Spring',
                                               'Home'),
              '2009-03-07'
                                 'Spring',
                                               'Home'),
('G755',
                                                'Away'),
('G756',
              '2009-02-28'
                                 'Winter',
('G757'
              '2009-02-28'
                                  'Winter'
                                                'Home'),
'G758'
              '2009-02-27'
                                 'Winter'
                                                'Home'),
 'G759',
              '2009-02-27'
                                  'Winter',
                                                'Away'),
('G760',
              '2009-02-22'
                                  'Winter',
                                                'Away'),
('G761',
              '2009-02-21',
                                 'Winter',
                                                'Home'),
              '2009-02-21',
                                 'Winter',
                                                'Home'),
('G762',
```

```
('G763',
              '2009-02-20',
                                                'Home'),
                                  'Winter',
 'G764',
              '2009-02-19'
                                  'Winter'
                                                'Away'),
                                                'Away'),
              '2009-02-19'
 'G765'
                                  'Winter',
 'G766',
              '2009-02-08',
                                  'Winter',
                                                'Away'),
              '2009-02-07',
                                  'Winter',
'G767',
                                                'Home'),
                                  'Winter',
                                                'Away'),
              '2009-02-07'
 'G768'
                                  'Winter'
                                                'Home'),
'G769'
              '2009-02-06'
              '2009-02-06'
                                  'Winter'
                                                'Away'),
 'G770'
              '2008-05-08'
                                  'Spring'
 'G771'
                                                'Away'),
                                  'Spring'
 'G772'
              '2008-05-08'
                                                'Away'),
'G773'
              '2008-05-04'
                                  'Spring',
                                                'Away'),
('G774',
              '2008-05-03',
                                  'Spring',
                                               'Away'),
                                  'Spring',
                                                'Away'),
('G775',
              '2008-05-03',
                                                'Away'),
('G776'
              '2008-04-30'
                                  'Spring'
                                                'Away'),
              '2008-04-30'
 'G777'
                                  'Spring'
                                                'Away'),
              '2008-04-27'
 'G778'
                                  'Spring',
                                  'Spring'
 'G779'
              '2008-04-26'
                                                'Away'),
              '2008-04-26'
                                  'Spring',
                                                'Away'),
 'G780'
'G781',
              '2008-04-23',
                                                'Home'),
                                  'Spring',
              '2008-04-23'
                                  'Spring'
                                                'Home'),
'G782'
 'G783'
              '2008-04-20'
                                  'Spring'
                                                'Home'),
 'G784'
              '2008-04-19'
                                  'Spring'
                                                'Home'),
                                                'Home'),
 'G785'
              '2008-04-19'
                                  'Spring'
'G786'
              '2008-04-16'
                                  'Spring',
                                                'Away'),
              '2008-04-16'
                                  'Spring',
                                               'Away'),
('G787'
                                               'Away'),
('G788',
              '2008-04-13'
                                  'Spring'
                                                'Away'),
('G789'
              '2008-04-12'
                                  'Spring'
                                                'Away'),
              '2008-04-12'
                                  'Spring',
'G790',
              '2008-04-08'
                                  'Spring',
                                                'Home'),
 'G791',
                                                'Home'),
              '2008-04-08'
                                  'Spring',
 'G792',
                                                'Home'),
              '2008-04-06'
                                  'Spring',
 'G793'
              '2008-04-05'
                                  'Spring',
                                                'Home'),
'G794'
                                                'Home'),
                                  'Spring',
 'G795'
              '2008-04-05'
 'G796'
              '2008-04-02'
                                  'Spring'
                                                'Home'),
              '2008-04-02'
                                  'Spring'
 'G797'
                                                'Home'),
                                                'Home'),
              '2008-03-30'
 'G798'
                                  'Spring'
 'G799'
              '2008-03-29'
                                  'Spring',
                                                'Home'),
                                               'Home'),
('G800',
              '2008-03-29'
                                  'Spring',
                                               'Away'),
('G801',
              '2008-03-22'
                                  'Spring',
('G802'
              '2008-03-22'
                                  'Spring'
                                                'Away'),
              '2008-03-21'
                                                'Away'),
('G803'
                                  'Spring'
 'G804',
              '2008-03-16'
                                  'Spring',
                                                'Home'),
                                                'Home'),
 'G805'
              '2008-03-16'
                                  'Spring',
                                  'Spring',
                                                'Home'),
 'G806',
              '2008-03-15'
              '2008-03-15'
                                  'Spring',
                                               'Home'),
 'G807'
              '2008-03-14'
                                               'Home'),
 'G808'
                                  'Spring',
              '2008-03-12'
                                                'Home'),
 'G809'
                                  'Spring'
              '2008-03-12'
                                                'Home'),
 'G810'
                                  'Spring'
              '2008-03-09'
                                                'Home'),
 'G811'
                                  'Spring',
                                  'Spring',
 'G812'
              '2008-03-09'
                                                'Home'),
'G813'
              '2008-03-08'
                                  'Spring',
                                               'Home'),
('G814',
              '2008-03-05',
                                               'Home'),
                                  'Spring',
                                  'Spring',
                                                'Home'),
('G815',
              '2008-03-05',
('G816',
              '2008-03-02'
                                  'Spring'
                                                'Home'),
 'G817'
              '2008-03-01'
                                  'Spring'
                                                'Home'),
                                                'Away'),
 'G818',
              '2008-02-29'
                                  'Winter'
                                               'Home'),
('G819',
              '2008-02-29',
                                  'Winter',
('G820',
              '2008-02-27',
                                  'Winter',
                                               'Home'),
              '2008-02-27',
                                  'Winter',
                                                'Home'),
('G821',
```

```
'G822',
              '2008-02-17',
                                                'Home'),
                                  'Winter',
 'G823',
                                  'Winter'
              '2008-02-17'
                                                'Away'),
                                               'Away'),
                                  'Winter',
 'G824'
              '2008-02-16'
 'G825',
              '2008-02-16',
                                  'Winter',
                                                'Away'),
              '2008-02-10',
                                  'Winter',
                                                'Home'),
 'G826',
                                  'Winter',
                                                'Home'),
              '2008-02-09',
 'G827'
                                                'Away'),
                                  'Winter'
 'G828'
              '2008-02-08'
              '2008-02-08'
                                  'Winter'
                                                'Home'),
 'G829'
              '2007-05-11'
 'G830'
                                  'Spring'
                                                'Away'),
                                  'Spring'
 'G831'
              '2007-05-10'
                                                'Away'),
'G832'
              '2007-05-10'
                                  'Spring',
                                                'Away'),
('G833',
              '2007-05-06',
                                  'Spring',
                                               'Home'),
                                  'Spring',
                                               'Home'),
('G834',
              '2007-05-05',
('G835'
              '2007-05-05'
                                  'Spring'
                                                'Home'),
              '2007-05-02'
                                                'Home'),
 'G836',
                                  'Spring'
              '2007-05-02'
                                               'Home'),
 'G837'
                                  'Spring',
                                  'Spring'
 'G838'
              '2007-04-29'
                                                'Home'),
 'G839'
              '2007-04-28'
                                  'Spring',
                                                'Home'),
'G840',
              '2007-04-28',
                                               'Home'),
                                  'Spring',
              '2007-04-25'
                                  'Spring'
                                                'Home'),
 'G841'
 'G842'
              '2007-04-25'
                                  'Spring'
                                                'Home'),
              '2007-04-22'
                                  'Spring'
                                                'Away'),
 'G843'
 'G844'
              '2007-04-21'
                                  'Spring'
                                                'Away'),
'G845'
              '2007-04-21'
                                  'Spring',
                                                'Away'),
('G846',
              '2007-04-18'
                                  'Spring',
                                               'Home'),
                                               'Home'),
('G847'
              '2007-04-18'
                                  'Spring',
                                                'Home'),
('G848'
              '2007-04-14'
                                  'Spring'
              '2007-04-14'
                                  'Spring'
                                                'Home'),
'G849'
              '2007-04-11'
                                  'Spring',
 'G850',
                                                'Home'),
                                                'Home'),
              '2007-04-11'
                                  'Spring',
 'G851'
                                                'Home'),
              '2007-04-08'
                                  'Spring',
 'G852'
              '2007-04-08'
                                                'Home'),
 'G853'
                                  'Spring',
                                                'Home'),
              '2007-04-07'
                                  'Spring',
 'G854'
                                                'Home'),
 'G855'
              '2007-04-04'
                                  'Spring'
              '2007-04-04'
                                  'Spring'
 'G856'
                                                'Home'),
              '2007-04-01'
 'G857'
                                  'Spring'
                                                'Away'),
 'G858'
              '2007-03-31'
                                  'Spring',
                                                'Away'),
('G859',
              '2007-03-31'
                                  'Spring',
                                                'Away'),
                                                'Away'),
('G860',
              '2007-03-28'
                                  'Spring',
('G861'
              '2007-03-28'
                                  'Spring'
                                                'Away'),
              '2007-03-25'
                                                'Away'),
('G862'
                                  'Spring'
'G863',
              '2007-03-24'
                                  'Spring',
                                                'Away'),
 'G864'
              '2007-03-24'
                                  'Spring'
                                                'Away'),
                                  'Spring',
                                                'Home'),
 'G865'
              '2007-03-21'
              '2007-03-21'
                                  'Spring',
                                                'Home'),
 'G866'
              '2007-03-13'
                                                'Away'),
'G867'
                                  'Spring',
              '2007-03-13'
                                                'Away'),
 'G868'
                                  'Spring'
                                                'Home'),
              '2007-03-11'
 'G869'
                                  'Spring'
              '2007-03-10'
                                                'Home'),
 'G870'
                                  'Spring',
                                  'Spring'
 'G871'
              '2007-03-10'
                                                'Home'),
              '2007-03-09'
                                  'Spring',
                                                'Away'),
'G872'
              '2007-03-09',
                                               'Home'),
('G873',
                                  'Spring',
                                  'Spring',
                                               'Home'),
('G874',
              '2007-03-04',
('G875'
              '2007-03-04'
                                  'Spring'
                                                'Home'),
 'G876',
              '2007-03-02'
                                  'Spring'
                                                'Home'
 'G877',
              '2007-03-02'
                                  'Spring',
                                                'Home'),
('G878',
              '2007-02-25',
                                  'Winter',
                                               'Home'),
('G879',
              '2007-02-25',
                                  'Winter',
                                               'Home'),
              '2007-02-24',
                                  'Winter',
                                                'Away'),
('G880',
```

```
('G881',
              '2007-02-24',
                                                'Home'),
                                  'Winter',
 'G882',
'G883',
                                                'Home'),
              '2007-02-23'
                                  'Winter'
                                                'Away'),
              '2007-02-23'
                                  'Winter',
 'G884',
              '2007-02-18'
                                  'Winter',
                                                'Away'),
 'G885',
              '2007-02-17',
                                  'Winter',
                                                'Away'),
                                  'Winter',
              '2007-02-17'
                                                'Home'),
 'G886',
                                                'Away'),
                                  'Winter'
 'G887'
              '2007-02-16'
                                                'Away'),
 'G888'
              '2007-02-16'
                                  'Winter'
              '2006-05-11'
                                  'Spring'
 'G889'
                                                'Away'),
                                  'Spring'
 'G890'
              '2006-05-11'
                                                'Away'),
                                                'Home'),
'G891'
              '2006-05-07'
                                  'Spring',
('G892',
              '2006-05-06'
                                  'Spring',
                                                'Home'),
                                  'Spring',
                                                'Home'),
('G893',
              '2006-05-06',
('G894'
              '2006-05-03'
                                  'Spring'
                                                'Away'),
              '2006-05-03'
                                                'Away'),
 'G895'
                                  'Spring'
                                                'Away'),
              '2006-04-26'
 'G896',
                                  'Spring',
                                  'Spring'
 'G897'
              '2006-04-26'
                                                'Away'),
 'G898'
              '2006-04-23'
                                  'Spring',
                                                'Away'),
'G899',
              '2006-04-22',
                                                'Away'),
                                  'Spring',
              '2006-04-22'
                                  'Spring',
                                                'Away'),
 'G900'
              '2006-04-19'
                                  'Spring'
                                                'Home'),
 'G901'
              '2006-04-19'
                                                'Home'),
 'G902'
                                  'Spring'
                                                'Home'),
 'G903'
              '2006-04-16'
                                  'Spring'
'G904'
              '2006-04-15'
                                  'Spring',
                                                'Home'),
('G905',
              '2006-04-15'
                                  'Spring',
                                                'Home'),
                                                'Home'),
('G906',
              '2006-04-12'
                                  'Spring',
('G907'
              '2006-04-12'
                                  'Spring'
                                                'Home'),
              '2006-04-09'
                                  'Spring',
'G908'
                                                'Home'),
              '2006-04-09'
                                                'Home'),
 'G909'
                                  'Spring',
                                                'Home'),
              '2006-04-05'
                                  'Spring',
 'G910',
              '2006-04-05'
                                  'Spring',
                                                'Home'),
 'G911'
              '2006-04-02'
                                                'Away'),
                                  'Spring',
 'G912',
              '2006-04-01'
                                  'Spring',
 'G913'
                                                'Away'),
                                                'Away'),
 'G914'
              '2006-04-01'
                                  'Spring'
                                                'Home'),
              '2006-03-29'
                                  'Spring'
 'G915'
                                                'Home'),
              '2006-03-29'
 'G916'
                                  'Spring'
 'G917'
              '2006-03-28'
                                  'Spring',
                                                'Home'),
                                                'Home'),
              '2006-03-28'
                                  'Spring',
('G918',
                                                'Away'),
('G919',
              '2006-03-26'
                                  'Spring',
('G920'
              '2006-03-26'
                                  'Spring'
                                                'Away'),
              '2006-03-25'
                                                'Away'),
('G921'
                                  'Spring'
'G922'
              '2006-03-22'
                                  'Spring',
                                                'Home'),
              '2006-03-22'
 'G923'
                                  'Spring'
                                                'Home'),
              '2006-03-19'
                                  'Spring',
                                                'Away'),
 'G924'
              '2006-03-18'
                                  'Spring',
                                                'Away'),
'G925'
              '2006-03-18',
'G926'
                                  'Spring',
                                                'Away'),
              '2006-03-15'
                                                'Away'),
 'G927'
                                  'Spring'
                                                'Away'),
 'G928'
              '2006-03-15'
                                  'Spring'
                                                'Away'),
              '2006-03-11'
 'G929'
                                  'Spring'
                                  'Spring'
 'G930'
              '2006-03-11'
                                                'Away'),
('G931'
              '2006-03-10'
                                  'Spring',
                                                'Home'),
              '2006-03-10'
                                                'Away'),
('G932',
                                  'Spring',
                                  'Spring',
                                                'Away'),
('G933',
              '2006-03-04'
('G934'
              '2006-03-04'
                                  'Spring'
                                                'Away'),
                                                'Away'),
 'G935'
              '2006-03-03'
                                  'Spring'
                                                'Away'),
 'G936',
              '2006-03-03'
                                  'Spring',
('G937',
              '2006-02-26',
                                  'Winter',
                                                'Away'),
('G938',
              '2006-02-25',
                                  'Winter',
                                                'Away'),
              '2006-02-25',
                                  'Winter',
                                                'Away'),
('G939',
```

```
('G940',
              '2006-02-24',
                                  'Winter',
                                                'Away'),
                                               'Away'),
'Away'),
 'G941',
              '2006-02-24'
                                  'Winter'
 'G942',
                                  'Winter',
              '2006-02-23'
 'G943',
              '2006-02-19'
                                  'Winter',
                                                'Away'),
'G944',
              '2006-02-18',
                                  'Winter',
                                                'Away'),
                                  'Winter',
 'G945',
              '2006-02-18',
                                                'Away'),
                                                'Away'),
                                  'Winter'
 'G946'
              '2006-02-17'
                                                'Away'),
 'G947'
              '2006-02-17'
                                  'Winter'
              '2005-05-14'
                                  'Spring'
 'G948'
                                                'Home'),
                                  'Spring'
                                                'Home'),
 'G949'
              '2005-05-13'
                                               'Home'),
'G950'
              '2005-05-13'
                                  'Spring',
('G951',
              '2005-05-12'
                                  'Spring',
                                               'Home'),
                                  'Spring',
                                               'Home'),
('G952',
              '2005-05-07'
('G953'
              '2005-05-07'
                                  'Spring'
                                                'Home'),
              '2005-05-04'
                                                'Home'),
 'G954'
                                  'Spring',
              '2005-05-04'
                                               'Home'),
 'G955'
                                  'Spring',
                                  'Spring'
                                                'Home'),
 'G956'
              '2005-04-29'
              '2005-04-29'
                                  'Spring',
                                                'Home'),
 'G957'
              '2005-04-27'
                                               'Home'),
'G958'
                                  'Spring',
              '2005-04-27'
                                                'Home'),
 'G959'
                                  'Spring',
              '2005-04-24'
                                                'Home'),
 'G960'
                                  'Spring'
 'G961'
              '2005-04-24'
                                                'Home'),
                                  'Spring'
                                                'Home'),
 'G962'
              '2005-04-23'
                                  'Spring'
'G963'
              '2005-04-17'
                                  'Spring',
                                                'Away'),
('G964',
              '2005-04-16'
                                  'Spring',
                                               'Away'),
                                               'Away'),
('G965',
              '2005-04-16',
                                  'Spring'
                                                'Away'),
('G966'
              '2005-04-10'
                                  'Spring'
                                                'Away'),
              '2005-04-09'
                                  'Spring',
'G967'
              '2005-04-09'
                                                'Home'),
 'G968'
                                  'Spring',
                                                'Home'),
              '2005-04-06'
                                  'Spring',
 'G969',
                                                'Home'),
              '2005-04-06'
                                  'Spring',
 'G970'
              '2005-03-31'
                                                'Home'),
'G971'
                                  'Spring',
                                                'Home'),
                                  'Spring',
 'G972'
              '2005-03-31'
 'G973'
              '2005-03-25'
                                  'Spring'
                                                'Home'),
              '2005-03-20'
                                  'Spring'
 'G974'
                                                'Home'),
                                                'Home'),
              '2005-03-20'
 'G975'
                                  'Spring'
              '2005-03-19'
                                  'Spring',
                                                'Home'),
 'G976'
                                               'Home'),
('G977'
              '2005-03-19'
                                  'Spring',
                                               'Away'),
('G978'
              '2005-03-13'
                                  'Spring',
                                                'Home'),
('G979'
              '2005-03-12'
                                  'Spring'
              '2005-03-12'
                                                'Away'),
('G980'
                                  'Spring'
'G981',
              '2005-03-11'
                                  'Spring',
                                                'Away'),
              '2005-03-11'
                                  'Spring'
                                                'Away'),
 'G982',
                                  'Spring',
              '2005-03-06'
                                                'Away'),
 'G983'
              '2005-03-05'
                                  'Spring',
                                                'Away'),
'G984'
              '2005-03-05'
                                                'Away'),
'G985',
                                  'Spring',
              '2005-03-04'
                                                'Away'),
 'G986'
                                  'Spring'
                                                'Away'),
 'G987'
              '2005-03-04'
                                  'Spring'
                                                'Away'),
              '2005-02-20'
 'G988'
                                  'Winter'
 'G989'
              '2005-02-19'
                                  'Winter'
                                                'Home'),
('G990',
              '2005-02-19'
                                               'Home'),
                                  'Winter'
              '2005-02-18',
                                  'Winter',
                                               'Home'),
('G991',
                                                'Away'),
('G992',
              '2005-02-18',
                                  'Winter',
('G993'
              '2004-05-15'
                                  'Spring',
                                                'Away'),
                                                'Away'),
 'G994'
              '2004-05-15'
                                  'Spring',
                                               'Away'),
 'G995',
              '2004-05-14'
                                  'Spring',
('G996',
              '2004-05-14'
                                  'Spring',
                                                'Away'),
('G997',
              '2004-05-09',
                                               'Home'),
                                  'Spring',
              '2004-05-09',
                                                'Home'),
('G998',
                                  'Spring',
```

```
'Home'),
('G999'
              '2004-05-08'
                                 'Spring',
('G1000',
               '2004-05-08',
                                  'Spring',
                                                'Home');
INSERT INTO [TerrapinTactics.IndividualGame] (gamId, gamDate, gamSeason,
gamVenCategory)
VALUES
('G1001',
               '2004-05-06',
                                   'Spring',
                                                'Away'),
                                                'Away'),
('G1002',
               '2004-05-06'
                                  'Spring',
                                                'Away'),
('G1003',
               '2004-05-02',
                                  'Spring',
                                                'Away'),
('G1004'
               '2004-05-02'
                                  'Spring'
                                                'Away'),
('G1005'
               '2004-04-29'
                                  'Spring'
                                                'Home'),
 'G1006'
               '2004-04-29'
                                  'Spring',
                                  'Spring',
 'G1007'
               '2004-04-25'
                                                'Home'),
                                                'Home'),
 'G1008'
               '2004-04-25'
                                  'Spring'
                                                'Home'),
 'G1009'
               '2004-04-18'
                                  'Spring'
                                                'Home'),
                                  'Spring',
 'G1010'
               '2004-04-18'
 'G1011'
               '2004-04-17'
                                  'Spring'
                                                'Away'),
               '2004-04-17'
                                                'Away'),
 'G1012'
                                   'Spring'
                                                'Home'),
 'G1013'
               '2004-04-15'
                                  'Spring'
                                                'Home'),
 'G1014'
               '2004-04-15'
                                  'Spring'
                                                'Away'),
 'G1015'
               '2004-04-11'
                                  'Spring'
('G1016'
               '2004-04-11'
                                  'Spring'
                                                'Away'),
                                                'Away'),
('G1017'
               '2004-04-10'
                                  'Spring'
                                                'Away'),
('G1018'
               '2004-04-10'
                                  'Spring'
                                                'Home'),
 'G1019'
               '2004-04-08'
                                  'Spring',
                                  'Spring',
                                                'Home'),
               '2004-04-08'
 'G1020'
                                  'Spring',
                                                'Away'),
 'G1021'
               '2004-04-06'
               '2004-04-06'
                                  'Spring'
                                                'Away'),
 'G1022'
                                                'Home'),
                                  'Spring'
 'G1023'
               '2004-03-28'
                                                'Home'),
 'G1024'
               '2004-03-28'
                                  'Spring'
                                                'Home'),
 'G1025'
               '2004-03-27'
                                  'Spring'
               '2004-03-27'
                                                'Home'),
 'G1026'
                                  'Spring'
                                                'Away'),
 'G1027'
               '2004-03-21
                                  'Spring'
               '2004-03-20'
                                                'Home'),
 'G1028'
                                  'Spring'
                                                'Home'),
               '2004-03-20'
                                  'Spring',
('G1029'
                                                'Home'),
('G1030'
               '2004-03-17'
                                  'Spring'
                                                'Home'),
('G1031'
               '2004-03-17'
                                  'Spring'
 'G1032'
                                  'Spring'
               '2004-03-14'
                                                'Home'),
                                                'Away'),
               '2004-03-13'
                                  'Spring',
 'G1033'
                                  'Spring',
                                                'Home'),
               '2004-03-13'
 'G1034'
               '2004-03-13'
                                  'Spring',
                                                'Home'),
 'G1035'
                                                'Home'),
 'G1036'
               '2004-03-12'
                                  'Spring',
                                                'Home'),
 'G1037'
               '2004-03-12'
                                  'Spring'
                                                'Home'),
 'G1038'
               '2004-03-07'
                                  'Spring'
                                                'Home'),
 'G1039'
               '2004-03-06'
                                  'Spring'
                                                'Home'),
 'G1040'
               '2004-03-06'
                                  'Spring'
                                                'Home'),
 'G1041'
               '2004-03-05'
                                  'Spring'
               '2004-03-05'
                                  'Spring'
                                                'Home'),
 'G1042'
                                                'Home'),
('G1043'
               '2004-02-29'
                                  'Winter'
                                                'Home'),
               '2004-02-28'
                                  'Winter'
('G1044'
('G1045'
               '2004-02-28'
                                  'Winter'
                                                'Home'),
                                                'Home'),
 'G1046'
               '2004-02-27'
                                  'Winter'
                                  'Winter',
                                                'Home'),
 'G1047'
               '2004-02-27'
                                  'Winter',
('G1048',
               '2004-02-22'
                                                'Home'),
('G1049'
                                  'Winter',
                                                'Home'),
               '2004-02-21'
```

'Home'),

'Winter',

('G1050',

'2004-02-21',

```
('G1051',
                                   'Winter',
                                                 'Home'),
               '2004-02-20',
                                   'Winter',
                                                 'Home');
('G1052',
               '2004-02-20',
INSERT INTO [TerrapinTactics.GameResult] (resId, resUmdScore, resOptScore, gamId)
VALUES
                'G01'),
('R01', 3, 4,
                'G02'),
      , 4, 6,
('R02'
('R03', 7, 4,
                'G03'),
('R04', 8, 0,
                'G04'),
('R05', 1, 7,
                'G05'),
                'G06'),
('R06', 6, 1,
('R07', 8, 1,
                'G07'),
('R08', 6, 2,
                'G08'),
 'R09', 11, 1,
                'G09'),
                'G10'),
 'R10', 0, 1,
 'R11', 3, 2,
                'G11'),
                'G12'),
('R12', 1, 2,
('R13', 2, 1,
                'G13'),
 'R14', 2, 3, 'R15', 9, 0,
                'G14'),
                'G15'),
                'G16'),
 'R16', 1,
            2,
                'G17'),
('R17', 5, 2,
('R18', 2, 0,
                'G18'),
('R19', 0, 4,
                'G19'),
('R20', 2, 0,
                'G20'),
('R21', 0, 3, ('R22', 3, 4, ('R23', 2, 5,
                'G21'),
                'G22'),
                'G23'),
                'G24'),
 'R24', 8, 0,
('R25', 3, 0,
                'G25'),
('R26', 11, 0,
                 'G26'),
('R27', 10, 0, ('R28', 7, 15,
                 'G27'),
                 'G28'),
 'R29', 4, 11,
                 'G29'),
 'R30', 1, 2,
                'G30'),
                'G31'),
('R31', 3, 0,
                'G32'),
('R32', 7, 3,
                'G33'),
('R33', 9, 4,
('R34', 1, 6, ('R35', 10, 2,
                'G34'),
                'G35'),
                'G36'),
 'R36', 4, 1,
('R37', 4, 3,
                'G37'),
('R38', 11, 0, 'G38'),
('R39', 12, 2,
                 'G39'),
('R40', 11, 0, 'G40'),
 'R41', 6, 0,
                'G41'),
 'R42', 4, 0,
                'G42'),
('R43', 5, 0,
                'G43'),
('R44', 3, 1,
                'G44'),
('R45', 1, 4,
                'G45'),
('R46', 1, 5,
                'G46'),
('R47', 10, 0, 'G47'),
('R48', 0, 5, 'G48'),
                'G49'),
('R49', 4, 3,
('R50', 6, 4,
                'G50'),
('R51', 5, 3,
                'G51'),
('R52', 2, 1,
                'G52'),
```

```
('R53', 11, 6, 'G53'),
 'R54', 4, 2, 'G54'),
                'G55'),
 'R55', 1, 2,
 'R56', 10, 2, 'G56'),
('R57', 7, 3,
                'G57'),
                 'G58'),
 'R58', 0, 7,
 'R59', 7,
                 'G59'),
             1,
 'R60', 0, 6,
                 'G60'),
 'R61', 5,
                 'G61'),
            8,
 'R62', 1,
                 'G62'),
            2,
('R63', 8, 0,
                 'G63'),
('R64', 7,
                 'G64'),
             2,
                 'G65'),
('R65', 4,
             3,
('R66', 6, 1,
                 'G66'),
 'R67', 1, 13, 'R68', 10, 7,
                  'G67'),
                  'G68'),
                 'G69'),
 'R69', 6, 1,
 'R70', 2, 9,
                 'G70'),
('R71', 3, 5,
                 'G71'),
('R72', 5, 1,
                 'G72'),
 'R73',
                 'G73'),
         2,
             1,
 'R74'
                 'G74'),
       , 2,
             5,
 'R75', 9,
            Θ,
                 'G75'),
                 'G76'),
('R76', 8, 0,
('R77', 6, 2,
                'G77'),
('R78', 10, 2, 'G78'),
('R79', 8, 5,
                 'G79'),
('R80', 6, 4,
                 'G80'),
 'R81', 8,
                 'G81'),
             3,
                 'G82'),
 'R82', 1,
            2,
 'R83', 5, 3,
                 'G83'),
 'R84', 7, 8,
                 'G84'),
 'R85', 8, 0,
                 'G85'),
 'R86', 2,
                 'G86'),
             3,
 'R87', 11, 4, 'R88', 2, 6,
                 'G87'),
                'G88'),
 'R89', 0, 6,
                'G89'),
('R90', 12, 5, 'G90'),
('R91', 2, 10, 'G91'),
                'G92'),
('R92', 2, 3,
('R93', 7, 8, ('R94', 2, 1,
                'G93'),
                 'G94'),
 'R95', 2, 5,
                 'G95'),
                 'G96'),
 'R96', 5, 2,
('R97', 7,
                 'G97'),
             3,
('R98', 5, 2,
                'G98'),
('R99', 4, 5,
                'G99'),
 'R100', 14, 4, 'G100'), 'R101', 1, 0, 'G101'),
 'R102', 0, 1, 'G102'),
('R103', 11, 3, 'G103'),
                  'G104'),
('R104', 0, 9,
('R105', 3, 8,
                  'G105'),
('R106', 5, 6, ('R107', 5, 3, ('R108', 1, 2,
                  'G106'),
                  'G107'),
                  'G108'),
('R109', 10, 2, 'G109'),
('R110', 2, 3, 'G110'),
('R111', 3, 1, 'G111'),
```

```
('R112', 5, 0, ('R113', 0, 2, ('R114', 4, 1, ('R115', 6, 2,
                       'G112'),
                       'G113'),
                       'G114'),
                       'G115'),
('R116', 1, 3,
                       'G116'),
                       'G117'),
('R117', 5, 0,
('R118', 0, 8, ('R119', 4, 8, ('R120', 1, 2,
                       'G118'),
                       'G119'),
                       'G120'),
  'R121', 3, 4,
                       'G121'),
 ('R122', 5, 4,
                       'G122'),
('R123', 0, 1,
                       'G123'),
('R124', 1, 0,
                       'G124'),
'G125'),
                      'G126'),
                       'G127'),
                       'G128'),
                       'G129'),
('R130', 6, 1,
                       'G130'),
('R131', 5, 4,
                       'G131'),
 'R132', 0, 2,
'R133', 9, 1,
'R134', 4, 9,
                       'G132'),
                       'G133'),
                       'G134'),
('R135', 4, 3,
                       'G135'),
('R136', 3, 10, 'G136'),
('R137', 0, 9,
                      'G137'),
('R137', 0, 3, ('R138', 1, 9, ('R139', 8, 2, ('R140', 3, 13, ('R141', 0, 5, ('R141', 0, 5, 1))
                      'G138'),
                       'G139'),
                       'G140'),
                      'G141'),
 ('R142', 3, 4,
                       'G142'),
                       'G143'),
('R143', 0, 1,
                      'G144'),
('R144', 3, 2,
('R145', 8, 1,
                       'G145'),
('R146', 4, 1, ('R147', 1, 2, ('R148', 0, 1,
                       'G146'),
                       'G147'),
                       'G148'),
('R149', 2, 1,
                       'G149'),
                      'G150'),
('R150', 5, 7,
('R1551', 3, 2, ('R152', 1, 2, ('R153', 2, 1, ('R154', 11, 3,
                      'G151'),
                       'G152'),
                       'G153'),
                       'G154'),
('R155', 5, 0,
                      'G155'),
 ('R156', 5, 3,
                       'G156'),
('R157', 3, 0,
                       'G157'),
('R158', 0, 4,
                      'G158'),
  'R159', 2, 16, 'G159'), 'R160', 3, 2, 'G160'),
                       'G161'),
('R161', 5, 4,
 ('R162', 3, 2,
                       'G162'),
                       'G163'),
('R163', 0, 8,
                       'G164'),
('R164', 4, 2,
('R165', 1, 2, 'G165'),
('R165', 1, 0, 'G166'),
('R166', 1, 0, 'G166'),
('R167', 9, 2, 'G167'),
('R168', 10, 9, 'G168'),
('R169', 5, 8, 'G169'),
('R170', 2, 21, 'G170'),
```

```
('R171', 1, 5, ('R172', 6, 7, ('R173', 3, 1, ('R174', 1, 5,
                          'G171'),
                          'G172'),
                          'G173'),
                          'G174'),
('R175', 0, 8,
                          'G175'),
('R176', 0, 17, 'G176'),
('R177', 3, 12, 'G177'),
('R178', 0, 8, 'G178'),
('R179', 1, 6, 'G179'),
('R180', 1, 9, 'G180'),
('R181', 0, 14, 'G181'),
('R182', 2, 11, 'G182'),
('R183', 1, 4, 'G183'),
('R184', 6, 7, 'G184'),
('R185', 5, 4, 'G185'),
('R186', 1, 12, 'G186'),
('R187', 3, 9, 'G187'),
('R188', 4, 3, 'G188'),
('R189', 1, 10, 'G189'),
('R190', 0, 8, 'G190'),
('R191', 3, 11, 'G191'), ('R192', 7, 8, 'G192'), ('R193', 11, 9, 'G193'),
('R194', 3, 15, 'G194'),
('R195', 1, 10, 'G195'),
('R196', 3, 2, 'G196'),
('R197', 3, 5, 'G197'),
('R198', 5, 19, 'G198'),
('R199', 5, 6, 'G199'),
('R200', 1, 7, 'G200'),
('R201', 6, 5,
                          'G201'),
('R202', 9, 2,
                          'G202'),
('R203', 9, 2,
                          'G203'),
('R204', 6, 4,
                          'G204'),
 'R205', 2, 3,
                          'G205'),
  'R206', 5, 4,
                           'G206'),
('R207', 3, 2,
                          'G207'),
('R208', 5, 6,
                          'G208'),
('R209', 5, 6, 'G209'),
('R210', 17, 9, 'G210'),
('R211', 5, 11, 'G211'),
('R212', 2, 5, 'G212'),
('R213', 12, 9, 'G213'),
('R214', 5, 0, 'G214'),
('R215', 2, 7, 'G215'),
('R216', 8, 13, 'G216'),
('R217', 8, 3, 'G217'),
('R218', 6, 3, 'G218'),
('R219', 8, 0, 'G219'),
('R220', 4, 12, 'G220'),
('R221', 2, 1, 'G221'),
('R221', 2, 1,
('R222', 4, 2,
                          'G222'),
('R223', 3, 2,
                          'G223'),
('R224', 0, 10, 'G224'),
('R225', 1, 10, 'G225'),
('R226', 6, 3, 'G226'),
('R227', 3, 4, 'G227'),
('R228', 3, 5, 'G228'),
('R229', 12, 15, 'G229'),
```

```
('R230', 4, 7, ('R231', 5, 6, ('R232', 2, 5, ('R233', 5, 9,
                     'G230'),
                     'G231'),
                      'G232'),
                     'G233'),
('R234', 5, 13, 'G234'),
                     'G235'),
('R235', 0, 8,
('R236', 1, 12, 'G236'),
('R237', 0, 6, 'G237'),
('R238', 5, 3, 'G238'),
 'R239', 8, 7,
                     'G239'),
('R240', 3, 9,
                     'G240'),
('R241', 1, 9,
                     'G241'),
('R242', 1, 10, 'G242'),
('R243', 0, 3, ('R244', 7, 4, ('R245', 2, 20,
                     'G243'),
                     'G244'),
                      'G245'),
 'R246', 1, 7,
                     'G246'),
 'R247', 0, 11,
                      'G247'),
(̀'R248', 1, 0,
                     'G248'),
('R249', 5, 2,
                     'G249'),
 'R250', 2, 1, 'R251', 4, 3,
                     'G250'),
                      'G251'),
  'R252', 3, 8,
                      'G252'),
                     'G253'),
('R253', 8, 0,
('R254', 7, 6,
                     'G254'),
('R255', 2, 1,
                     'G255'),
('R256', 0, 10, 'G256'),
('R257', 1, 7, 'G257'),
('R258', 5, 4, 'G258'),
('R259', 2, 6, 'G259'),
 'R260', 4, 2,
                     'G260'),
('R261', 0, 2,
                     'G261'),
                     'G262'),
('R262', 0, 2,
('R263', 1, 7, ('R264', 1, 2, ('R265', 3, 2,
                     'G263'),
                      'G264'),
                      'G265'),
                      'G266'),
 'R266', 5, 1,
('R267', 2, 0,
                     'G267'),
                     'G268'),
('R268', 1, 4,
                     'G269'),
('R269', 7, 8,
('R270', 1, 4, ('R271', 0, 12, ('R272', 9, 5,
                     'G270'),
                      'G271'),
                     'G272'),
                     'G273'),
('R273', 2, 7,
ὶ'R274', 0, 1,
                     'G274'),
                     'G275'),
('R275', 0, 8,
('R276', 4, 1, ('R277', 1, 12, ('R278', 2, 1,
                     'G276'),
                     'G277'),
                     'G278'),
                      'G279'),
 'R279', 0, 5,
('R280', 3, 4,
                     'G280'),
('R281', 3, 4,
                     'G281'),
                     'G282'),
('R282', 1, 5,
('R283', 0, 5, ('R284', 3, 5, ('R285', 3, 8,
                     'G283'),
                      'G284'),
                      'G285'),
('R286', 4, 3,
                     'G286'),
('R287', 3, 4,
                     'G287'),
('R288', 5, 7,
                     'G288'),
```

```
('R289', 2, 1, 'G289'),
('R290', 3, 10, 'G290'),
('R291', 1, 2, 'G291'),
('R292', 1, 2, 'G292'),
                        'G293'),
('R293', 0, 5,
                        'G294'),
('R294', 3, 4,
('R295', 2, 1,
('R296', 1, 5,
                        'G295'),
                        'G296'),
('R297', 5, 4, ('R298', 4, 11, ('R299', 5, 6,
                        'G297'),
                        'G298'),
                        'G299'),
('R300', 2, 6,
                        'G300'),
('R301', 0, 2,
                        'G301'),
('R302', 3, 11, ('R303', 0, 22, ('R304', 6, 10, ('R305', 2, 6, 1))
                         'G302'),
                         'G303'),
                         'G304'),
                       'G305'),
 'R306', 3, 0,
                        'G306'),
('R307', 7, 9,
                        'G307'),
('R308', 0, 8,
                        'G308'),
 'R309', 5, 4, 'R310', 6, 3,
                        'G309'),
                        'G310'),
                        'G311'),
  'R311', 2, 6,
                        'G312'),
('R312', 6, 3,
('R313', 2, 8,
                        'G313'),
                        'G314'),
('R314', 4, 8,
('R315', 9, 8, ('R316', 4, 5, ('R317', 0, 2, ('R318', 2, 3,
                        'G315'),
                        'G316'),
                        'G317'),
                        'G318'),
  'R319', 0, 14,
                         'G319'),
 'R320', 5, 5,
                        'G320'),
  'R321', 2, 4,
                        'G321'),
  'R322', 0, 3,
                        'G322'),
  'R323', 0, 3, 'R324', 3, 0,
                        'G323'),
                        'G324'),
  'R325', 1, 5,
                        'G325'),
                        'G326'),
('R326', 4, 2,
('R327', 1, 6,
                        'G327'),
('R328', 2, 13, 'G328'),
('R329', 2, 13, 'G329'),
('R329', 2, 10, 'G329'),
('R330', 3, 6, 'G330'),
('R331', 2, 10, 'G331'),
('R332', 2, 3, 'G332'),
 'R333', 5, 14, 'G333'),
 'R334', 10, 8, 'G334'),
 'R335', 3, 8, 'G335'),
('R336', 1, 12, 'G336'),
('R337', 0, 9, 'G337'),
('R338', 1, 11, 'G338'),
('R339', 0, 10, 'G339'),
('R340', 0, 8, 'G340'),
('R341', 0, 16, 'G341'),
('R342', 1, 9, ('R343', 0, 4, ('R344', 3, 6,
                        'G342'),
                        'G343'),
                        'G344'),
('R345', 3, 5,
                        'G345'),
('R346', 0, 4,
                        'G346'),
('R347', 6, 9,
                       'G347'),
```

```
('R348', 10, 2, 'G348'),
('R349', 9, 8, 'G349'),
('R350', 3, 12, 'G350'),
('R351', 6, 3, 'G351'),
('R352', 3, 7, 'G352'),
  'R353', 4, 26, 'G353'),
  'R354', 2, 14, 'G354'), 'R355', 7, 4, 'G355'),
  'R356', 4, 13, 'G356'), 'R357', 3, 4, 'G357'),
 ('R358', 2, 12, 'G358'),
('R359', 3, 9, 'G359'),
('R360', 4, 5, 'G360'),
('R361', 1, 10, 'G361'),
('R362', 0, 11, 'G362'),
('R363', 8, 0, 'G363'),
('R364', 2, 11, 'G364'),
('R365', 2, 11, 'G365'),
  'R366', 4, 7, 'G366'),
 ('R367', 5, 4, 'G367'),
('R368', 2, 11, 'G368'),
('R369', 7, 9, 'G369'),
('R370', 4, 5, 'G370'),
  'R371', 4, 10, 'G371'),
('R372', 2, 4,
                           'G372'),
('R373', 8, 7,
                           'G373'),
('R374', 3, 2, ('R375', 1, 4, ('R376', 5, 10, ('R377', 6, 5,
                           'G374'),
                           'G375'),
                            'G376'),
                           'G377'),
  'R378', 1, 7,
                           'G378'),
  'R379', 0, 1,
                           'G379'),
  'R380', 3, 4,
                           'G380'),
 'R381 , 0,
'R382', 2, 7, 'G382'),
'R383', 13, 9, 'G383')
  'R381', 0, 5,
                           'G381'),
                            'G383'),
('R385', 9, 4,
                          'G385'),
('R386', 6, 10, 'G386'),
('R387', 4, 7, ('R388', 6, 5, ('R389', 3, 4, ('R390', 0, 1,
                           'G387'),
                           'G388'),
                           'G389'),
                           'G390'),
  'R391', 2, 10, 'G391'),
  'R392', 0, 8, 'G392'),
('R393', 5, 6, 'G393'),
 'R394', 3, 11, 'G394'), 'R395', 5, 3, 'G395'), 'R396', 7, 6, 'G396'),
                           'G397'),
  'R397', 8, 6,
('R398', 4, 5, 'G398'),
('R399', 8, 14, 'G399<sup>'</sup>),
('R400', 3, 7, 'G400'),
('R401', 21, 8, 'G401'),
('R402', 6, 3, 'G402'),
('R403', 8, 11, 'G403'),
('R404', 6, 18, 'G404'),
('R405', 5, 9, 'G405'),
('R406', 11, 10, 'G406'),
```

```
('R407', 18, 8, 'G407'),
('R408', 5, 8, 'G408'),
('R409', 19, 0, 'G409'),
('R410', 4, 8, 'G410'),
('R411', 15, 14, 'G411'),
('R412', 2, 3, 'G412'),
('R413', 2, 5, 'G413'),
('R414', 6, 5, 'G414'),
('R415', 9, 1, 'G415'),
('R416', 14, 0, 'G416'),
('R417', 2, 1, 'G417'),
('R418', 5, 10, 'G418'),
('R419', 18, 3, 'G419'),
('R420', 6, 8, 'G420'),
('R421', 1, 5, 'G421'),
('R422', 10, 0, 'G422'),
('R423', 4, 3, 'G423'),
('R424', 2, 6, 'G424'),
('R425', 5, 2, 'G425'),
('R426', 10, 7, 'G426'),
 'R427', 4, 3,
'R428', 6, 8,
'R429', 2, 1,
                         'G427'),
                          'G428'),
                          'G429'),
                          'G430'),
('R430', 5, 6,
('R431', 0, 1,
                          'G431'),
('R432', 3, 1,
                          'G432'),
('R433', 4, 0, ('R434', 6, 0, ('R435', 3, 1, ('R436', 4, 3, 1, 1))
                          'G433'),
                          'G434'),
                          'G435'),
                          'G436'),
 ('R437', 8, 2,
                          'G437'),
('R438', 10, 11,
                            'G438'),
('R439', 6, 7,
                          <sup>'</sup>G439'),
                         'G440'),
('R440', 7, 5,
  'R441', 8, 0, 'R442', 7, 6,
                          'G441'),
                          'G442'),
                          'G443'),
 ('R443', 1, 9,
                          'G444'),
('R444', 0, 9,
('R445', 5, 8,
                         'G445'),
('R446', 15, 0, 'G446'),
('R447', 10, 4, 'G447'),
('R448', 8, 1, 'G448'),
('R449', 0, 3, 'G449'),
 ('R450', 6, 8,
                          'G450'),
('R451', 10, 2, 'G451'),
('R452', 4, 2, 'G452'),
('R453', 0, 8, 'G453'),
('R454', 2, 4, 'G454'),
('R455', 5, 7, 'G455'),
('R456', 2, 10, 'G456'),
('R457', 6, 14, 'G457'),
('R458', 4, 9, 'G458'),
('R459', 7, 6, 'G459'),
('R460', 3, 12, 'G460'),
('R461', 5, 11, 'G461'),
('R462', 12, 11, 'G462'),
('R463', 6, 7, 'G463'),
('R464', 4, 7, 'G464'),
('R465', 1, 4, 'G465'),
```

```
('R466', 0, 16, 'G466'),
('R467', 3, 16, 'G467'),
('R468', 2, 10, 'G468'),
('R469', 1, 4, 'G469'),
('R470', 1, 6, 'G470'),
 'R471', 5, 10, 'G471'),
                    'G472'),
 'R472', 0, 4,
 'R473', 1, 2,
                    'G473'),
 'R474', 0, 11, 'R475', 5, 11,
                      'G474'),
                     'G475'),
                     'G476'),
('R476', 1, 2,
('R477', 2, 8,
                     'G477'),
                     'G478'),
('R478', 0, 4,
('R479', 1, 3, ('R480', 8, 4, ('R481', 0, 1, ('R482', 2, 6,
                     'G479'),
                     'G480'),
                     'G481'),
                     'G482'),
 'R483', 5, 6,
                     'G483'),
('R484', 4, 8,
                     'G484'),
('R485', 9, 14, 'G485'),
 'R486', 5, 8, 'R487', 0, 4, 'R488', 3, 1,
                    'G486'),
                     'G487'),
                     'G488'),
                     'G489'),
('R489', 9, 7,
('R490', 1, 8,
                     'G490'),
('R491', 9, 4,
                     'G491'),
('R492', 9, 1, ('R493', 11, 0, ('R494', 12, 3, ('R495', 10, 1,
                     'G492'),
                     'G493'),
                      'G494'),
                      'G495'),
 'R496', 6, 0,
                    'G496'),
( 'R497', 6, 8, 'G497'),
 'R498', 14, 5, 'G498'),
                    'G499'),
 'R499', 8, 6,
 'R500', 4, 5,
                     'G500'),
 'R501', 3, 8,
                     'G501'),
                     'G502'),
 'R502', 4, 3,
('R503', 1, 7,
                     'G503'),
                     'G504'),
('R504', 2, 1,
('R505', 0, 4,
                     'G505'),
('R506', 9, 0, ('R507', 7, 3, ('R508', 9, 14,
                     'G506'),
                     'G507'),
                     'G508'),
 'R509', 5, 4,
                    'G509'),
 'R510', 1, 13,
                      'G510'),
                      'G511'),
 'R511', 20, 0,
 'R512', 13, 0, 'G512'), 'R513', 6, 5, 'G513'), 'R514', 6, 5, 'G514'),
 'R515', 9, 6,
                     'G515'),
('R516', 0, 4,
                     'G516'),
('R517', 6, 1,
                     'G517'),
('R518', 4, 0,
                     'G518'),
('R519', 3, 2, ('R520', 0, 1, ('R521', 14, 6,
                     'G519'),
                     'G520'),
                      'G521'),
('R522', 13, 5,
                      'G522'),
('R523', 10, 9, 'G523'),
('R524', 4, 9, 'G524'),
```

```
('R525', 9, 10, 'G525'),
('R526', 3, 2, 'G526'),
('R527', 3, 4, 'G527'),
('R528', 2, 6, 'G528'),
 'R529', 3, 5, 'G529'),
 'R530', 3, 11, 'G530'),
 'R531', 7, 9, 'G531'),
 'R532', 10, 2, 'G532'),
 'R533', 3, 4, 'G533'),
'R534', 3, 4, 'G534'),
'R535', 2, 3, 'G535'),
('R536', 1, 8, 'G536'),
('R537', 1, 13, 'G537'),
('R538', 0, 8, 'G538'),
('R539', 18, 1, 'G539'),
('R540', 16, 8, 'G540'),
 'R541', 2, 10, 'G541'),
 'R542', 5, 3,
                      'G542'),
(̀'R543', 2, 3,
                       'G543'),
                       'G544'),
('R544', 1, 6,
 'R545', 2, 5,
'R546', 4, 3,
'R547', 3, 4,
                       'G545'),
                       'G546'),
                       'G547'),
                       'G548'),
 'R548', 4, 1,
('R549', 11, 0, 'G549'),
                      'G550'),
('R550', 4, 3,
('R551', 4, 1, 'G551'),
('R552', 15, 0, 'G552'),
('R553', 10, 5, 'G553'),
('R554', 4, 3, 'G554'),
 'R555', 5, 3,
                       'G555'),
 'R556', 4, 5,
                       'G556'),
 'R557', 9, 0,
                       'G557'),
 'R558', 10, 0, 'G558'),
 'R559', 8, 0, 'R560', 3, 1,
                       'G559'),
                       'G560'),
                       'G561'),
 'R561', 6, 5,
                       'G562'),
('R562', 0, 5,
                       'G563'),
('R563', 1, 6,
                       'G564'),
('R564', 6, 9,
('R565', 3, 1, ('R566', 6, 3, ('R567', 1, 5, ('R568', 0, 5,
                       'G565'),
                       'G566'),
                       'G567'),
                       'G568'),
 'R569', 5, 7,
                       'G569'),
('R570', 1, 3,
                       'G570'),
                       'G571'),
 'R571', 1, 9,
 'R572', 0, 9, 'R573', 0, 1,
                       'G572'),
                       'G573'),
 'R574', 5, 0,
                       'G574'),
('R575', 4, 6,
                       'G575'),
('R576', 8, 0,
                       'G576'),
('R577', 5, 0,
                      'G577'),
('R578', 10, 6, 'G578'), ('R579', 2, 1, 'G579'), ('R580', 7, 3, 'G580'),
('R581', 17, 7, 'G581'),
('R582', 1, 4, 'G582'),
('R583', 4, 2, 'G583'),
```

```
('R584', 1, 9, 'G584'),
('R585', 6, 16, 'G585'),
('R586', 1, 19, 'G586'),
('R587', 2, 1, 'G587'),
                       'G586'),
 'R588', 4, 3, 'G588'),
 'R589', 3, 11, 'G589'),
 'R590', 12, 8, 'G590'), 'R591', 10, 2, 'G591'),
 'R592', 7, 3, 'G592'),
 'R593', 10, 2, 'G593'), 'R594', 2, 1, 'G594'),
('R595', 0, 8,
                       'G595'),
                       'G596'),
('R596', 4, 1,
('R597', 3, 1, ('R598', 7, 3, ('R599', 11, 0, ('R600', 0, 2,
                       'G597'),
                       'G598'),
                        'G599'),
                       'G600'),
 'R601', 1, 5,
                       'G601'),
 'R602', 3, 7,
                       'G602'),
                       'G603'),
 'R603', 4, 3,
 'R604', 5, 0, 'R605', 0, 2,
                       'G604'),
                        'G605'),
 'R606', 5, 6,
                        'G606'),
                       'G607'),
 'R607', 2, 0,
                       'G608'),
('R608', 3, 2,
('R609', 3, 2,
                       'G609'),
('R610', 13, 0, 'G610'),
('R611', 3, 1, 'G611'),
('R612', 0, 5, 'G612'),
('R613', 1, 0, 'G613'),
 'R614', 7, 4,
                       'G614'),
 'R615', 5, 0,
                       'G615'),
 'R616', 3, 2,
                       'G616'),
 'R617', 3, 1, 'R618', 1, 2, 'R619', 4, 3, 'R620', 4, 3,
                       'G617'),
                        'G618'),
                        'G619'),
                       'G620'),
('R621', 1, 0,
                       'G621'),
('R622', 10, 0, 'G622'),
('R623', 1, 0, ('R624', 0, 2, ('R625', 2, 5, ('R626', 3, 4, ('R627', 13, 0)
                       'G623'),
                       'G624'),
                       'G625'),
                       'G626'),
 'R627', 13, 0, 'R628', 7, 0,
                        'G627'),
                       'G628'),
                       'G629'),
 'R629', 9, 1,
 'R630', 1, 0, 'R631', 6, 0, 'R632', 5, 0,
                       'G630'),
                       'G631'),
                       'G632'),
                        'G633'),
  'R633', 6, 0,
('R634', 7, 1,
                       'G634'),
('R635', 5, 4,
                       'G635'),
                       'G636'),
('R636', 4, 1,
('R637', 4, 3, ('R638', 4, 1, ('R639', 4, 6,
                       'G637'),
                       'G638'),
                       'G639'),
('R640', 6, 0,
                       'G640'),
('R641', 2, 3,
                       'G641'),
('R642', 4, 2,
                       'G642'),
```

```
('R643', 1, 0, 'G643'),
('R644', 16, 0, 'G644'),
('R645', 3, 5, 'G645'),
('R646', 7, 9, 'G646'),
   'R647', 1, 3,
                                                       'G647'),
   'R648', 5, 4,
                                                       'G648'),
   'R649', 3, 1, 'R650', 2, 1,
                                                       'G649'),
                                                       'G650'),
     'R651', 1,
                                         Θ,
                                                       'G651'),
                                                       'G652'),
     'R652', 3, 5,
                                                       'G653'),
   'R653', 3, 1,
('R654', 2, 8,
                                                       'G654'),
                                                       'G655'),
('R655', 0, 5,
('R656', 4, 3, ('R657', 0, 1, ('R658', 4, 1, ('R659', 2, 5, ('R660', 1, 2, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 4, 1, 
                                                       'G656'),
                                                       'G657'),
                                                       'G658'),
                                                       'G659'),
                                                       'G660'),
   'R661', 0, 3,
                                                       'G661'),
                                                       'G662'),
   'R662', 5, 1,
   'R663', 3, 6, 'R664', 3, 1, 'R665', 1, 5,
                                                       'G663'),
                                                       'G664'),
                                                       'G665'),
                                                       'G666'),
   'R666', 8, 0,
('R667', 5, 1,
                                                       'G667'),
('R668', 1, 0,
                                                       'G668'),
('R669', 0, 2, ('R670', 2, 0, ('R671', 0, 4, ('R672', 5, 2,
                                                       'G669'),
                                                       'G670'),
                                                       'G671'),
                                                       'G672'),
   'R673', 2, 1,
                                                       'G673'),
   'R674', 0, 1,
                                                       'G674'),
    'R675', 7, 3,
                                                       'G675'),
    'R676', 7, 0,
                                                       'G676'),
    'R677', 1, 2, 'R678', 8, 0,
                                                       'G677'),
                                                       'G678'),
                                                       'G679'),
     'R679', 8, 0,
 ('R680', 6, 2,
                                                       'G680'),
                                                       'G681'),
('R681', 0, 2,
('R682', 2, 3, ('R683', 0, 2, ('R684', 10, 2, ('R685', 0, 1, ('R686', 8, 9, 4) ('R687', 1, 3)
                                                      'G682'),
                                                       'G683'),
                                                        'G684'),
                                                      'G685'),
                                                       'G686'),
   'R687', 1, 3,
                                                       'G687'),
   'R688', 8, 0,
                                                       'G688'),
   'R689', 9, 7, 'R690', 3, 2, 'R691', 1, 0,
                                                       'G689'),
                                                       'G690'),
                                                       'G691'),
                                                        'G692'),
     'R692', 11, 4,
                                                      'G693'),
 ('R693', 2, 1,
('R694', 3, 0,
                                                       'G694'),
('R695', 9, 1,
                                                       'G695'),
('R696', 9, 1,
('R697', 3, 5,
('R698', 1, 3,
                                                       'G696'),
                                                       'G697'),
                                                       'G698'),
('R699', 3, 0,
                                                       'G699'),
 (̀'R700', 9, 1,
                                                       'G700'),
('R701', 4, 2,
                                                      'G701'),
```

```
('R702', 0, 2, ('R703', 7, 5, ('R704', 9, 0, ('R705', 2, 0,
                    'G702'),
                    'G703'),
                    'G704'),
                    'G705'),
('R706', 0, 9,
                    'G706'),
('R707', 4, 5,
                    'G707'),
                    'G708'),
('R708', 3, 2,
('R709', 1, 4,
                    'G709'),
 'R710', 11, 1,
                    'G710'),
                   'G711'),
 'R711', 1, 2,
                    'G712'),
('R712', 4, 3,
('R713', 0, 2,
                    'G713'),
                    'G714'),
('R714', 0, 1,
('R715', 2, 1, ('R715', 2, 1, ('R716', 0, 3, ('R717', 2, 9, ('R718', 0, 8, ('R718', 0, 8, 1))
                    'G715'),
                    'G716'),
                    'G717'),
                    'G718'),
('R719', 9, 1,
                    'G719'),
('R720', 7, 0,
                    'G720'),
                    'G721'),
('R721', 2, 0,
('R722', 2, 1, ('R723', 4, 1,
                    'G722'),
                    'G723'),
 'R724', 5, 4,
                    'G724'),
                    'G725'),
('R725', 5, 6,
                    'G726'),
('R726', 2, 3,
('R727', 2, 0,
                    'G727'),
('R728', 1,
                    'G728'),
                2,
('R729', 4, 3, ('R730', 4, 3,
                    'G729'),
                    'G730'),
 'R731', 0, 1,
                    'G731'),
('R732', 0, 1,
                    'G732'),
('R733', 0, 8,
                    'G733'),
                    'G734'),
('R734', 4, 2,
('R735', 1, 5,
                    'G735'),
 'R736', 8, 4, 'R737', 5, 2,
                    'G736'),
                    'G737'),
 'R738', 5, 0,
                    'G738'),
                    'G739'),
('R739', 7, 6,
                    'G740'),
('R740', 0, 1,
                    'G741'),
('R741', 4, 3,
('R742', 2, 7, ('R743', 1, 2, ('R744', 0, 7,
                    'G742'),
                    'G743'),
                    'G744'),
('R745', 2, 10,
                    'G745'),
                    'G746'),
('R746', 7, 1,
('R747', 8, 4,
                    'G747'),
                   'G748'),
('R748', 4, 3,
 'R749', 2, 6, 'G749'),
'R750', 11, 1, 'G750'),
                   'G751'),
 'R751', 7, 3,
('R752', 1, 0, 'G752'),
('R753', 10, 2, 'G753'),
                   'G754'),
('R754', 6, 0,
('R755', 2, 4, 'G755'),
('R756', 1, 10, 'G756'),
('R757', 3, 0, 'G757'),
('R758', 8, 3, 'G758'),
('R759', 3, 2,
                    'G759'),
('R760', 0, 5, 'G760'),
```

```
('R761', 0, 7, ('R762', 8, 7, ('R763', 1, 2, ('R764', 7, 3,
                     'G761'),
                     'G762'),
                     'G763'),
                     'G764'),
('R765', 3, 2,
                     'G765'),
                     'G766'),
('R766', 0, 4,
('R767', 0, 1, ('R768', 0, 8,
                     'G767'),
                     'G768'),
 'R769', 3, 8,
                     'G769'),
 'R770', 2, 3,
                     'G770'),
(ˈR771', 4, 7,
                     'G771'),
('R772', 3, 7,
                     'G772'),
                     'G773'),
('R773', 8, 0,
('R774', 2, 5, ('R775', 1, 3, ('R776', 3, 4, ('R777', 12, 3,
                     'G774'),
                     'G775'),
                     'G776'),
                      'G777'),
 'R778', 3, 4,
                     'G778'),
('R779', 2, 0,
                     'G779'),
                     'G780'),
('R780', 2, 4,
 'R781', 3, 0,
'R782', 17, 1,
'R783', 2, 0,
                    'G781'),
                     'G782'),
                    'G783'),
                     'G784'),
('R784', 4, 5,
('R785', 6, 1,
                     'G785'),
                     'G786'),
('R786', 0, 7,
('R787', 2, 3, ('R788', 6, 7, ('R789', 1, 3, ('R790', 5, 3,
                     'G787'),
                     'G788'),
                     'G789'),
                     'G790'),
 'R791', 1, 0,
                     'G791'),
('R792', 8, 0,
                     'G792'),
('R793', 4, 3,
                     'G793'),
('R794', 3, 1,
                     'G794'),
 'R795', 0, 3,
                     'G795'),
 'R796', 2, 0, 'R797', 4, 1,
                     'G796'),
                     'G797'),
                     'G798'),
('R798', 3, 8,
                     'G799'),
('R799', 1, 8,
                     'G800'),
('R800', 2, 1,
('R801', 1, 5, ('R802', 2, 3, ('R803', 1, 2,
                     'G801'),
                     'G802'),
                     'G803'),
 'R804', 5, 2,
                     'G804'),
(̀'R805', 4, 1,
                     'G805'),
('R806', 0, 1,
                     'G806'),
('R807', 5, 7, ('R808', 8, 0, ('R809', 6, 0,
                     'G807'),
                     'G808'),
                     'G809'),
                     'G810'),
 'R810', 4, 5,
                     'G811'),
('R811', 2, 0,
('R812', 13, 12, 'G812'),
                     'G813'),
('R813', 3, 2,
('R814', 3, 0, ('R815', 7, 4, ('R816', 1, 0,
                     'G814'),
                     'G815'),
                     'G816'),
('R817', 6, 4,
                     'G817'),
('R818', 4, 0,
                     'G818'),
('R819', 7, 1,
                     'G819'),
```

```
('R820', 5, 1, ('R821', 8, 0, ('R822', 9, 8, ('R823', 3, 0,
                    'G820'),
                     'G821'),
                     'G822'),
                     'G823'),
('R824', 4, 3,
                     'G824'),
                     'G825'),
 'R825', 5, 4,
 'R826', 2, 5, 'R827', 7, 0, 'R828', 2, 0,
                     'G826'),
                     'G827'),
                     'G828'),
                     'G829'),
 'R829', 2, 1,
                    'G830'),
('R830', 4, 7,
('R831', 1, 5,
                    'G831'),
                    'G832'),
('R832', 3, 2,
('R833', 3, 2, ('R834', 5, 6, ('R835', 7, 4, ('R836', 0, 6, ('P837', 3, 4)
                     'G833'),
                    'G834'),
                     'G835'),
                     'G836'),
 'R837', 3, 4,
                     'G837'),
('R838', 1, 8,
                    'G838'),
('R839', 2, 4,
                    'G839'),
 'R840', 7, 4, 'R841', 4, 2,
                    'G840'),
                     'G841'),
 'R842', 5, 1,
                     'G842'),
                    'G843'),
 'R843', 5, 4,
                    'G844'),
('R844', 4, 5,
('R845', 1, 11, 'G845'),
('R846', 8, 1,
                    'G846'),
 'R847', 8, 0,
'R848', 3, 7,
'R849', 2, 7,
                    'G847'),
                     'G848'),
                     'G849'),
 'R850', 8, 0,
                    'G850'),
 'R851', 14, 0,
                     'G851'),
 'R852', 2, 7,
                    'G852'),
 'R853', 0, 4,
                    'G853'),
 'R854', 3, 2, 'R855', 5, 2,
                     'G854'),
                     'G855'),
                     'G856'),
 'R856', 6, 3,
('R857', 0, 8,
                    'G857'),
                    'G858'),
('R858', 2, 4,
                    'G859'),
('R859', 0, 6,
('R860', 6, 5, ('R861', 6, 0, ('R862', 11, 1,
                    'G860'),
                    'G861'),
                     'G862'),
 'R863', 15, 1,
                      'G863'),
 'R864', 8, 3, 'G864'),
                    'G865'),
('R865', 5, 0,
 'R866', 3, 1,
                    'G866'),
 'R867', 12, 3, 'G867'), 'R868', 4, 1, 'G868'),
                    'G869'),
 'R869', 8, 0,
('R870', 1, 4,
                    'G870'),
('R871', 11, 2, 'G871<sup>'</sup>),
                    'G872'),
('R872', 7, 2,
('R873', 1, 2, ('R874', 5, 4, ('R875', 1, 8,
                    'G873'),
                    'G874'),
                    'G875'),
('R876', 3, 2,
                    'G876'),
('R877', 1, 3,
                   'G877'),
('R878', 1, 11, 'G878'),
```

```
('R879', 0, 1, ('R880', 0, 6, ('R881', 6, 9, ('R882', 6, 5,
                    'G879'),
                     'G880'),
                     'G881'),
                     'G882'),
('R883', 3, 2,
                     'G883'),
                     'G884'),
 'R884', 1, 2,
 'R885', 8, 1,
                     'G885'),
 'R886', 4, 1,
                     'G886'),
  'R887', 1, 6, 'R888', 9, 1,
                     'G887'),
                     'G888'),
                     'G889'),
 ('R889', 3, 5,
                     'G890'),
('R890', 0, 1,
                     'G891'),
('R891', 4, 8,
('R892', 6, 4,
('R893', 1, 4,
('R894', 2, 0,
('R895', 5, 0,
                     'G892'),
                     'G893'),
                     'G894'),
                     'G895'),
 'R896', 2, 0,
                     'G896'),
('R897', 4,
                     'G897'),
                5,
('R898', 1, 4,
                     'G898'),
 'R899', 9, 'R900', 5,
               5,
                     'G899'),
                     'G900'),
               8,
                     'G901'),
  'R901', 5, 0,
                     'G902'),
('R902', 4, 6,
                    'G903'),
('R903', 1, 0,
                    'G904'),
('R904', 1, 2,
('R905', 1, 4,
                    'G905'),
('R906', 12, 0, ('R907', 9, 1, ('R908', 1, 0,
                     'G906'),
                    'G907'),
                     'G908'),
 'R909', 5, 1,
                     'G909'),
(̀'R910', 10, 1,
                     'G910'),
                    'G911'),
 'R911', 6, 5,
 'R912', 0, 3,
                     'G912'),
 'R913', 1, 4, 'R914', 1, 0,
                     'G913'),
                     'G914'),
                     'G915'),
 'R915', 2, 0,
                     'G916'),
('R916', 8, 0,
                     'G917'),
('R917', 8, 0,
('R918', 4,
                    'G918'),
               1,
('R919', 4, 3, ('R920', 1, 6, ('R921', 0, 5,
                    'G919'),
                     'G920'),
                     'G921'),
 'R922', 9, 0,
                     'G922'),
('R923', 13, 0,
                     'G923'),
('R924', 1, 5,
                    'G924'),
('R925', 1, 4,
                     'G925'),
 'R926', 0, 9, 'R927', 0, 2, 'R928', 0, 2,
                     'G926'),
                     'G927'),
                     'G928'),
 ('R929', 8, 0,
                     'G929'),
('R930', 8, 0,
                     'G930'),
                     'G931'),
('R931', 6, 3,
('R932', 1, ('R933', 5, ('R934', 3,
                     'G932'),
                Θ,
                     'G933'),
               6,
               4,
                     'G934'),
('R935', 5, 4,
                    'G935'),
('R936', 0, 6,
                    'G936'),
('R937', 11, 5, 'G937'),
```

```
('R938', 1, 8, ('R939', 6, 2, ('R940', 2, 1,
                     'G938'),
                     'G939'),
                     'G940'),
 'R941', 5, 8,
                     'G941'),
('R942', 0,
                3,
                     'G942'),
( 'R943', 4,
                5,
                     'G943'),
('R944', 1, 0,
('R945', 5, 2,
                     'G944'),
                     'G945'),
  'R946', 1,
                     'G946'),
                     'G947'),
 'R947', 3, 0,
                     'G948'),
('R948', 3, 5,
('R949', 2, 0,
                     'G949'),
                     'G950'),
('R950', 3, 2,
('R951', 4, ('R952', 3, ('R953', 7,
                5,
                     'G951'),
                     'G952'),
                Θ,
                Θ,
                     'G953'),
 'R954', 0, 2,
                     'G954'),
 'R955', 11, 1,
                      'G955'),
('R956', 2, 3,
                     'G956'),
('R957', 2, 1, ('R958', 7, 3, ('R959', 1, 0, ('R960', 2, 3,
                     'G957'),
                     'G958'),
                     'G959'),
                     'G960'),
('R961', 1,
                     'G961'),
               3,
('R962', 0, 1,
                     'G962'),
('R963', 0, 2,
                     'G963'),
('R964', 0, 1,
('R965', 7, 2,
('R966', 0, 2,
('R967', 1, 2,
                     'G964'),
                     'G965'),
                     'G966'),
                     'G967'),
 'R968', 1, 0,
                     'G968'),
 'R969', 10, 1,
                      'G969'),
 'R970', 5, 1,
                     'G970'),
 'R971', 9, 0,
                     'G971'),
 'R972', 9, 'R973', 0,
                     'G972'),
                Θ,
                     'G973'),
                5,
                     'G974'),
 'R974', 2, 3,
('R975', 5, 1,
                     'G975'),
                     'G976'),
('R976', 5, 1,
                     'G977'),
('R977',
            5, 3,
('R978', 3, ('R979', 2, ('R980', 2,
                     'G978'),
               Θ,
                     'G979'),
                1,
                     'G980'),
                6,
                     'G981'),
 'R981', 3, 2,
('R982', 1,
                3,
                     'G982'),
('R983', 0,
                     'G983'),
                5,
('R984', 1,
('R985', 5,
('R986', 5,
                     'G984'),
                3,
                     'G985'),
               4,
                     'G986'),
                3,
                     'G987'),
 'R987', 9, 1,
('R988', 0, 5,
                     'G988'),
('R989', 1, 7,
                     'G989'),
                     'G990'),
('R990', 3, 2,
('R991', 1, 6,
('R992', 0, 7,
('R993', 6, 0,
                     'G991'),
                     'G992'
                     'G993'),
('R994', 4, 6,
                     'G994'),
('R995', 5, 3,
                     'G995'),
('R996', 2, 7,
                     'G996'),
```

```
('R997', 1, 0, 'G997'),
('R998', 2, 1, 'G998'),
('R999', 1, 3, 'G999'),
('R1000', 0, 3, 'G1000');
INSERT INTO [TerrapinTactics.GameResult] (resId, resUmdScore, resOptScore, gamId)
VALUES
('R1001', 3, 2, 'G1001'),
         , 3, 0, 'G1002'
('R1002'
 'R1003', 2, 10, 'G1003'),
                  'G1004'),
('R1004', 0, 1,
                  'G1005'),
('R1005', 3, 1,
                  'G1006'),
('R1006', 3, 1,
('R1007', 1, 6, 'G1007'),
('R1008', 3, 11, 'G1008'),
 'R1009', 0, 7, 'G1009'),
                  'G1010'),
 'R1010', 1, 2,
 'R1011', 5, 0,
                  'G1011'),
('R1012', 3, 0,
                  'G1012'),
('R1013', 9, 0, 'G1013'),
 'R1014', 10, 2, 'G1014'), 'R1015', 0, 1, 'G1015'),
 'R1016', 3, 5,
                   'G1016'),
                   'G1017'),
 'R1017', 0, 5,
                  'G1018'),
('R1018', 1, 0,
('R1019', 4, 1,
                  'G1019'),
('R1020', 2, 0,
                  'G1020'),
('R1021', 6, 2,
                   'G1021'),
 'R1022', 4, 0,
                   'G1022'),
 'R1023', 4, 3,
                   'G1023'),
 'R1024', 1, 2,
                   'G1024'),
 'R1025', 9, 6,
                   'G1025'),
                   'G1026'),
 'R1026', 5, 4,
 'R1027', 1, 3,
                   'G1027'),
 'R1028', 2, 3,
                   'G1028'),
 'R1029', 9, 0,
                   'G1029'),
 'R1030', 6, 4,
                   'G1030'),
('R1031', 6, 0,
                   'G1031'),
                  'G1032'),
('R1032', 0, 2,
                  'G1033'),
('R1033', 2, 6,
('R1034', 0, 6, ('R1035', 8, 0,
                  'G1034'),
                   'G1035'),
                   'G1036'),
 'R1036', 4, 1,
                   'G1037'),
 'R1037', 3, 8,
('R1038', 0, 4,
                   'G1038'),
(ˈR1039', 10, 4, 'G1039'),
('R1040', 0, 5, 'G1040'),
 'R1041', 2, 1, 'R1042', 5, 4,
                  'G1041'),
                   'G1042'),
 'R1043', 6, 3,
                   'G1043'),
('R1044', 0, 1,
                   'G1044'),
('R1045', 0, 5,
                  'G1045'),
                  'G1046'),
('R1046', 1, 4,
('R1047', 5, 1, ('R1048', 14, 4, ('R1049', 10, 3,
                  'G1047'),
                   'G1048'),
                    'G1049'),
('R1050', 15, 0, 'G1050'),
('R1051', 1, 3, 'G1051'),
('R1052', 1, 3, 'G1052');
```

```
INSERT INTO [TerrapinTactics.GameVenue] (venId, venName)
VALUES
('V01',
         'Fort Collins, CO'),
ί'V02',
         'Urbana-Champaign, IL'),
('V03',
         'College Park, MD'),
('V04'
         'Iowa City, IA'),
('V05',
         'Piscataway, NJ')
('V06',
         'Bloomington, IN'),
('V07',
         'Lynchburg, VA'),
('V08',
         'Greenville, NC'),
('V09',
         'Waco, TX'),
ὶ'V10',
         'Chapel Hill, NC'),
 'V11',
         'Puerto Vallarta, MX'),
 'V12',
         'East Lansing, MI'),
 'V13',
         'TBD'),
Ċ'V14',
         'Minneapolis, MN'),
ϊ' V15',
         'West Lafayette, IN'),
 'V16',
         'State College, PA'),
 'V17'
         'Harrisonburg, VA'),
 'V18'
         'Charlottesville, VA'),
Ù'V19',
         'Charlotte, NC'),
ὶ'V20',
         'Myrtle Beach, SC'),
('V21',
         'Orlando, FL'),
('V22'
         'Miami, FL'),
('V23',
         'Lincoln, NE'),
 'V24'
         'Ann Arbor, MI'),
 'V25',
         'Columbus, OH'),
 'V26',
         'Leesburg, FL'),
Ċ'V27',
         'Tempe, AZ'),
'V28',
         'Statesboro, GA'),
 'V29',
         'Clemson, SC'),
 'V30',
         'Austin, Texas'),
'DeLand, FL'),
 'V31'
Ċ'V32',
         'Riverside, CA'),
('V33',
         'Houston, TX'),
('V34',
         'Troy, AL'),
('V35'
         'Madison, WI'),
('V36',
         'Champaign, IL'),
('V37',
         'Honolulu, HI'),
 'V38',
         'Louisville, KY'),
 'V39',
         'Gainesville, FL'),
ὶ'V40',
         'Auburn, AL'),
ὶ'V41',
         'Los Angeles, CA'),
('V42'
         'New Brunswick, NJ'),
 'V43'
         'Evanston, IL'),
 'V44'
         'Columbia, MO'),
ϊ' V45',
         'Lafayette, LA'),
Ù'V46',
         'University Park, PA'),
('V47',
         'Norman, OK'),
('V48',
         'Nats Youth Academy, Washington DC'),
('V49'
         'GW Softball Field, Washington DC'),
('V50',
         'Boca Raton, FL'),
'V51',
         'Atlanta, GA'),
ὶ'V52',
         'IA City, IA'),
''V53',
         'Palm Springs, CA'),
('V54',
        'South Bend, IN'),
```

```
('V55',
         'Chestnut Hill, MA'),
 'V56',
         'Tallahassee, FL'),
 'V57'
         'Kissimmee, FL'),
 'V58',
         'Blacksburg, VA'),
ϊ'ν59',
         'Fairfax, VA'),
 'V60',
         'Raleigh, NC'),
 'V61',
         'Clearwater, FL'),
         'Seattle, WA'),
 'V62',
 'V63'
         'Ft. Myers, FL'),
 'V64'
         'Tuscaloosa, AL'),
Ù'V65',
         'Tampa, FL'),
('V66',
        'Athens, GA'),
('V67',
        'Baltimore, MD'),
('V68',
         'Columbus, GA'),
('V69',
         'Boston, MA'),
'V70',
         'Colelge Park, MD'),
 'V71',
         'Washington DC'),
('V72',
        'Newark, DE'),
(ἀ'V73',
        'Virginia Beach, VA'),
('V74', 'Towson, MD');
INSERT INTO [TerrapinTactics.OpponentTeam] (optId, optName)
VALUES
('001',
         'IOWA'),
('002',
         'BYU'),
('003',
        'SAN JOSE STATE'),
('004',
         'CSUN'),
('005',
         'ILLINOIS'),
 '006',
         'TOWSON'),
 '007',
         'WISCONSIN'),
 '008',
         'PENN STATE'),
'009',
         'UMBC'),
 '010',
         'NEBRASKA'),
 '011',
         'RUTGERS'),
 '012',
         'MICHIGAN STATE'),
 '013',
         'MARYLAND EASTERN SHORE'),
 '014',
         'INDIANA'),
('015',
         'BUCKNELL'),
('016',
         'TEXAS TECH'),
('017'
         'NORTH DAKOTA'),
('018',
('019',
         'BALL STATE')
         'SACRED HEART'),
         'FAIRFIELD'),
 '020',
 '021',
         'EAST CAROLINA'),
 '022',
         'MONMOUTH'),
ὶ'023',
         'SAINT JOSEPHS'),
         'TEXAS A&M COMMERCE'),
('024',
 '025',
         'MINNESOTA'),
 '026',
         'BAYLOR'),
 '027',
         'NORTH CAROLINA'),
ὶ'028',
         'VIRGINIA'),
(̀'029',
         'OKLAHOMA STATE'),
('030',
         'NORTH DAKOTA STATE'),
('031',
('032',
         'CALIFORNIA BAPTIST'),
         'OREGON'),
'033',
         'MICHIGAN'),
('034',
         'OHIO STATE'),
('035',
        'PURDUE'),
('036',
        'COPPIN STATE'),
```

```
('037',
        'ARMY'),
 '038'
         'BINGHAMTON'),
 '039',
         'ARKANSAS'),
'040',
        'JAMES MADISON'),
('041',
        'BOSTON COLLEGE'),
ὶ'042',
        'VILLANOVA'),
        'CHARLOTTE'),
('043',
('044',
        'DARTMOUTH'),
'045',
         'NORTH CAROLINA A&T'),
('046',
         'COASTAL CAROLINA'),
Ì'047',
         'CENTRAL MICHIGAN'),
('048',
        'MISSOURI'),
('049',
        'FAU'),
('050',
        'BETHUNE-COOKMAN'),
('051',
        'LIBERTY'),
 '052',
         'STETSON'),
 '053',
         'UNC GREENSBORO'),
'054',
         'TENNESSEE'),
( '055',
        'FLORIDA INTERNATIONAL UNIVERSITY'),
ί'056',
        'NORTHWESTERN'),
'057'
        'SAMFORD'),
'057',
'058',
         'TULSA'),
'059',
         'FLORIDA INTERNATIONAL'),
('060',
         'ARIZONA STATE'),
('061',
        'SOUTHERN UTAH'),
('062',
        'GEORGIA SOUTHERN'),
('063',
        'EVANSVILLE'),
('064',
        'FURMAN'),
'065',
         'PITTSBURGH'),
 '066',
        'CLEMSON'),
'067',
        'LAMAR'),
'068',
         'TEXAS A&M-CORPUS CHRISTI'),
'069',
        'COLORADO STATE'),
        'WICHITA STATE'),
'070',
('071',
         'TEXAS'),
 '072',
         'BRYANT'),
ϊ'073',
         'RHODE ISLAND'),
Ì'074',
        'UT-MARTIN'),
('075',
        'GEORGE WASHINGTON'),
('076',
('077',
        'PORTLAND STATE'),
        'UNLV'),
('077',
         'UC RIVERSIDE'),
 '079',
        'NEVADA'),
'080',
         'UL-MONROE'),
('081',
         'HOUSTON'),
(¹082¹,
         'NICHOLLS STATE'),
('083',
         'MURRAY STATE'),
'084',
        'ALABAMA'),
'085',
         'TROY'),
'086',
         'SAINT FRANCIS (PA)'),
ὶ'087',
        'HAWAII'),
(̀'088',
        'CLEVELAND STATE'),
('089',
        'UTAH'),
('090',
('091',
        'YALE'),
        'MIAMI OH'),
('092',
         'JACKSONVILLE'),
('093',
        'EASTERN ILLINOIS'),
('094',
        'IUPUI'),
('095', 'LOUISVILLE'),
```

```
('096', 'ILLINOIS STATE'),
 '097', 'FLORIDA'),
 'IOWA STATE'),
ί'099',
('0100', 'DELAWARE'),
('0101', 'MIDDLE TENNESSEE'),
('0102', 'CAL POLY'),
('0103', 'UCLA'),
('0104',
('0105',
             'SAINT JOHNS'),
             'BUFFALO'),
('0106',
            'WEBER STATE'),
('0107',
            'UT MARTIN'),
('0108',
            'IONA'),
('0109', 'STEPHEN F. AUSTIN'),
('0110', 'BUTLER'),
('0111', 'BRADLEY'),
('0112', 'LOUITSTANA-LAEAVETTE'
 '0112',
            'LOUISIANA-LAFAYETTE'),
('0113', 'DRAKE'),
('0114', 'BOWLING GREEN'),
('0115', 'FLORIDA A&M'),
('0116', 'FIU'),
('0117', 'NORTHWESTERN STATE'),
('0118', 'MASSACHUSETTS'),
('0119',
            'OKLAHOMA'),
('0120',
            'SAINT LOUIS'),
('0121',
            'BRIGHAM YOUNG'),
('0122', 'COLUMBIA'),
('0123', 'GEORGETOWN'),
('0124', 'STONY BROOK'),
('0125', 'FLORIDA ATLANTIC'),
('0126', 'BOSTON UNIVERSITY'),
('0127', 'MERCER'),
('0128',
            'GEORGIA STATE'),
('0129', 'UTAH STATE'),
('0130', 'SAN DIEGO'),
('0131', 'BOISE STATE'
             'BOISE STATE'),
('0132',
             'ILINOIS'),
(̀'0133',
            'SAINT FRANCIS'),
('0134', 'PRINCETON'),
('0135',
            'LAFAYETTE'),
('0136', 'UCF'),
('0137', 'NORTHERN IOWA'),
('0138', 'FORDHAM'),
('0139',
            'MISSISSIPPI STATE'),
('0140', 'LONG BEACH STATE'),
('0141', 'NOTRE DAME'),
('0142',
('0143',
('0144',
            'DREXEL'),
            'PROVIDENCE'),
             'VIRGINIA TECH'),
('0145',
             'HOWARD'),
('0146',
            'DELAWARE STATE'),
('0147',
            'FLORIDA STATE'),
('0148',
            'SYRACUSE'),
('0149', 'GEORGIA TECH'),
('0150', 'NEBRASKA-OMAHA'),
('0151', 'RADFORD'),
('0152', 'STANFORD'),
('0153', 'WASHINGTON'),
('0154', 'LIU'),
```

```
('0155', 'SOUTH CAROLINA'),
('0156', 'DEPAUL'),
('0157', 'GEORGE MASON'),
('0158', 'NORTH CAROLINA STATE'),
( '0159',
             'TEMPLE'),
('0160',
             'VALPARAISO'),
('0161', 'HAMPTON'),
('0162', 'SETON HALL'),
('0163', 'HOFSTRA'),
('0164', 'CALIFORNIA'),
('0165', 'OREGON STATE'
              'OREGON STATE'),
('0166', 'LIU BROOKLYN'),
('0167', 'HARVARD'),
('0168', 'FLORIDA GULF CO.C.'
('0169', 'BRYANT UNIVERSITY'),
('0170', 'CANISIUS'),
'KENT STATE'),
             'FLORIDA GULF COAST'),
 ( '0172',
              'UAB'),
ὶ'0173',
              'MARSHALL'),
('0174',
              'SOUTHERN ILLINOIS'),
('0175',
('0176',
('0177',
              'OAKLAND'),
              'KENTUCKY')
              'WRIGHT STATE'),
('0178',
              'LONG ISLAND'),
( '0179',
              'LEHIGH'),
('0180', 'NC STATE')
('0181', 'QUINNIPIAC'),
('0182', 'LONGWOOD'),
('0183', 'CONNECTICUT'),
 '0184',
              'GEORGIA'),
('0185',
              'LIPSCOMB'),
('0186', 'NORTH FLORIDA'),
('0187', 'AKRON'),
('0188', 'MOUNT SAINT MARYS'),
('0189',
('0190',
              'MISSISSIPPI'),
              'GARDNER-WEBB'),
('0191',
              'MANHATTAN'),
(̀'0192',
              'CENTENARY COLLEGE'),
('0193', 'FRESNO STATE'),
('0194', 'UC SANTA BARBARA'),
('0195', 'NIAGARA'),
('0196', 'SAINT PETERS'),
('0197', 'VERMONT'),
('0197',
('0198',
              'ELON'),
('0199', 'CENTRAL CONNECTICUT STATE'),
(ˈ0200ˈ,
              'NEW MEXICO STATE'),
('0201', 'CAL'),
('0202', 'LOYOLA MARYMOUNT'),
('0203', 'VIRGINIA TECH '),
('0204',
              'BROWN'),
( '0205',
              'MORGAN STATE'),
(̀'0206',
              'NORFOLK STATE'),
('0207',
              'CORNELL'),
('0208', 'WESTERN MICHIGAN'),
('0209', 'UIC'),
('0210', 'ARIZONA'),
('0211', 'CAL ST FULLERTON')
('0211', 'CAL ST FULLERTON'),
('0212', 'CHARLESTON SOUTHERN'),
('0213', 'FLORIDA STATE '),
```

```
('0214',
('0215',
          'NC STATE '),
          'VIRGINIA '),
 '0216',
          'GEORGE MASON '),
 '0217',
          'DELAWARE '),
('0218',
          'TOWSON '),
 '0219',
          'DELAWARE STATE '),
 '0220',
          'MARYLAND EASTERN SHORE '),
 '0221',
          'COLUMBIA '),
          'BINGHAMTON ')
 '0222',
 '0223',
          'SAINT JOSEPHS '),
Ì'0224',
          'FLORIDA A&M '),
('0225',
          'TROY STATE '),
('0226',
          'GEORGIA STATE '),
('0227',
('0228',
('0229',
          'SOUTHERN ILLINOIS '),
          'GEORGIA '),
          'RADFORD '),
 '0230',
          'UNC GREENSBORO '),
 '0231',
          'OAKLAND '),
('0232',
          'ALABAMA '),
('0233',
          'PENN STATE '),
('0234',
('0235',
          'MISSOURI '),
          'ST FRANCIS PA'),
('0236', 'WINTHROP'),
('0237', 'UNC-WILMINGTON');
INSERT INTO [TerrapinTactics.Play] (gamId, optId, venId)
VALUES
('G01',
         '001',
                 'V01'),
 'G02',
         '002'
                  'V01'),
         '003',
                  'V01'),
 'G03'
         '004',
                  'V01'),
 'G04'
 'G05',
         '001',
                 'V02'),
 'G06',
                 'V02'),
         '005',
 'G07'
         '005'
                  'V02'),
 'G08'
                  'V02'),
         '005'
                  'V03'),
         '006'
 'G09'
 'G10',
                  'V03'),
         '007'
Ì'G11',
         '007'
                 'V03'),
('G12',
                 'V03'),
         '008',
         '008',
                 'V03'),
('G13'
('G14'
                 'V03'),
         '008'
 'G15',
         '009',
                 'V03'),
 'G16',
         '001'
                  'V04'),
         '001'
                  'V04'),
 'G17'
 'G18',
         '001',
                 'V04'),
 'G19',
                 'V03'),
         '010',
                  'V03'),
 'G20'
         '010',
                  'V03'),
 'G21'
         '010'
 'G22',
                  'V05'),
         '011'
                  'V05'),
 'G23'
         '011'
Ì'G24',
         '012',
                 'V03'),
('G25',
         '012',
                 'V03'),
('G26',
         '012',
                 'V03'),
('G27'
         '013',
                 'V03'),
         '014'
 'G28'
                 'V06'),
         '014',
 'G29',
                  'V06'),
         '014',
('G30',
                 'V06'),
ὶ'G31',
         '015',
                 'V03'),
('G32',
         '016',
                 'V03'),
```

```
('G33',
         '017',
                  'V03'),
         '016'
                  'V03'),
 'G34'
                  'V07'),
 'G35'
         '018'
                  'V07'),
         '019'
 'G36'
         '020',
                  'V07'),
 'G37'
                  'V07'),
 'G38'
         '020',
                  'V08'),
 'G39'
         '021',
                  'V08'),
 'G40',
         '022'
 'G41'
         '023'
                  'V08'),
                  'V08'),
 'G42'
         '023'
('G43'
         '021'
                  'V08'),
('G44',
                  'V09'),
         '024',
                  'V09'),
('G45',
         '025',
                  'V09'),
('G46'
         '025',
 'G47'
         '024'
                  'V09'),
                  'V09'),
 'G48'
         '026'
                  'V10'),
 'G49'
         '027'
 'G50'
         '028'
                  'V10'),
 'G51',
         '027',
                  'V10'),
 'G52'
         '028',
                  'V10'),
 'G53'
         '029'
                  'V11'),
 'G54'
         '030'
                  'V11'),
         '031'
 'G55'
                  'V11'),
                  'V11'),
('G56'
         '002'
('G57',
                  'V11'),
         '032'
                  'V12'),
         '033',
('G58'
('G59'
         '012',
                  'V12'),
 'G60'
         '034'
                  'V03'),
         '034'
                  'V13'),
 'G61'
                  'V12'),
 'G62'
         '012'
                  'V12'),
 'G63'
         '012'
         '012',
                  'V12'),
 'G64'
                  'V14'),
         '025',
 'G65'
         '025'
                  'V14'),
 'G66'
                  'V14'),
 'G67'
         '025'
                  'V03'),
 'G68'
         '011'
 'G69'
         '011'
                  'V03'),
('G70',
         '033',
                  'V03'),
                  'V03'),
('G71',
         '033',
                  'V03'),
('G72'
         '033',
         '035'
                  'V15'),
('G73'
 'G74'
         '035'
                  'V15'),
                  'V15'),
         '035'
 'G75
         '036'
                  'V03'),
 'G76'
 'G77'
         '001'
                  'V03'),
                  'V03'),
 'G78'
         '001'
('G79'
         '001'
                  'V03'),
                  'V16'),
 'G80'
         '008'
                  'V16'),
 'G81'
         '008'
                  'V16'),
 'G82'
         '008'
                  'V03'),
('G83'
         '030'
('G84',
         '037',
                  'V03'),
                  'V03'),
('G85',
         '038',
         '030',
                  'V03'),
('G86'
                  'V03'),
 'G87'
         '022'
                  'V03'),
 'G88'
         '009'
('G89',
         '039',
                  'V17'),
('G90',
         '040',
                  'V17'),
('G91',
         '028',
                  'V18'),
```

```
'041',
                  'V19'),
('G92',
          '042'
                  'V19'),
 'G93'
                   'V19'),
          '042'
 'G94'
 'G95',
          '043'
                  'V19'),
ὶ'G96',
          '044',
                  'V20'),
ὶ'G97',
          '045',
                  'V20'),
          '046',
('G98'
                  'V20'),
          '047',
                   'V20'),
('G99',
 'G100',
           '022'
                    'V20'),
 'G101',
                    'V21'),
           '048'
           '049',
                    'V21'),
('G102',
           '050',
                    'V21'),
('G103',
           '051',
                    'V21'),
('G104',
('G105',
('G106',
('G107',
                    'V21'),
           '052'
           '053',
                    'V22'),
                    'V22'),
           '053',
 'G108',
                    'V22'),
           '054'
 'G109',
           '055',
                    'V22'),
           '014',
                    'V03'),
('G110',
('G111',
                    'V03'),
           '014',
                    'V03'),
 'G112',
           '014'
           '014',
'014',
 'G113',
                    'V03'),
           '011'
                    'V05'),
 'G114',
('G115',
           '011',
                    'V05'),
           '011',
('G116',
                    'V05'),
           '011',
('G117',
                    'V05'),
('G118',
('G119',
('G120',
           '010',
                    'V23'),
           '010',
                    'V23'),
           '010',
                    'V23'),
           '010',
                    'V23'),
 'G121',
 'G122',
           '008',
                    'V03'),
 'G123',
           '008',
                    'V03'),
 'G124',
                   'V03'),
           '008',
                    'V03'),
('G125',
           '008',
           '033'
                    'V24'),
 'G126',
 'G127',
           '033'
                    'V24'),
                    'V24'),
 'G128',
           '033'
           '033',
                    'V24'),
('G129',
           '012',
                    'V03'),
('G130',
('G131',
('G132',
('G133',
                    'V03'),
           '012'
                    'V03'),
           '012'
                    'V03'),
           '012'
           '056',
                    'V03'),
 'G134',
 'G135',
           '056',
                    'V03'),
 'G136',
           '056',
                    'V03'),
('G137',
           '056',
                    'V03'),
                    'V25'),
('G138',
           '034'
 'G139',
'G140',
                    'V25'),
           '034'
           '034',
                    'V25'),
                    'V25'),
 'G141',
           '034'
('G142',
           '001',
                    'V26'),
           '001',
('G143',
                    'V26'),
           '001',
                    'V26'),
('G144',
('G145',
('G146',
('G147',
                    'V26'),
           '035',
           '035',
                    'V26'),
           '035',
                    'V26'),
           '007',
('G148',
                    'V26'),
           '007',
('G149',
                    'V26'),
           '005',
('G150',
                   'V26'),
```

```
('G151',
('G152',
('G153',
                    'V26'),
           '005',
           '025'
                    'V26'),
                    'V26'),
           '025'
 'G154',
                    'V22'),
           '057'
('G155',
           '058',
                    'V22'),
           '059',
                    'V22'),
 'G156',
                    'V22'),
('G157',
           '018'
 'G158',
                    'V22'),
           '058',
                    'V27'),
 'G159',
           '060',
           '061',
 'G160',
                    'V27'),
           '007',
('G161',
                    'V27'),
           '061',
                    'V27'),
('G162',
                   'V27'),
('G163',
           '060',
('G164',
('G165',
('G166',
           '062',
                    'V28'),
           '022'
                    'V28'),
           '063',
                    'V28'),
 'G167',
                    'V28'),
           '064'
 'G168',
           '065',
                    'V29'),
                    'V29'),
           '065',
('G169',
                    'V29'),
('G170',
           '066',
           '066',
                    'V29'),
 'G171',
 'G172',
'G173',
           '067'
                    'V30'),
           '068',
                    'V30'),
('G174',
           '069',
                    'V30'),
('G175',
           '070',
                    'V30'),
           '071',
('G176',
                    'V30'),
('G177',
('G178',
('G179',
           '033',
                    'V03'),
           '033',
                    'V03'),
           '033',
                    'V03'),
           '010',
                    'V23'),
 'G180',
 'G181',
           '010',
                    'V23'),
 'G182',
           '010',
                    'V23'),
           '011',
 'G183',
                    'V05'),
('G184',
           '011'
                    'V05'),
 'G185',
           '008',
                    'V03'),
           '008'
                    'V03'),
 'G186',
           '008',
                    'V03'),
 'G187',
           '014',
                    'V06'),
('G188',
           '014',
('G189',
                    'V06'),
                    'V06'),
           '014'
('G190',
('G191',
('G192',
           '012',
'012',
                    'V12'),
                    'V12'),
                    'V12'),
 'G193',
           '012',
 'G194',
           '034',
                    'V03'),
 'G195',
           '034',
                    'V03'),
('G196',
           '034',
                    'V03'),
('G197',
                    'V03'),
           '025'
                    'V03'),
 'G198'
           '025'
           '025',
 'G199',
                    'V03'),
                    'V03'),
 'G200',
           '028'
           '042',
('G201',
                    'V03'),
           '072',
('G202',
                    'V03'),
('G203',
           '009',
                    'V03'),
('G204',
('G205',
('G206',
                    'V03'),
           '073',
           '074'
                    'V31'),
           '074',
                    'V31'),
('G207',
           '050',
                    'V31'),
           '020',
('G208',
                    'V31'),
           '052',
('G209',
                    'V31'),
```

```
('G210',
('G211',
           '053',
                   'V10'),
           '027'
                    'V10'),
                    'V10'),
           '075'
 'G212',
 'G213',
           '076',
                   'V32'),
           '077',
('G214',
                   'V32'),
           '078',
 'G215',
                   'V32'),
                    'V32'),
('G216',
           '076'
('G217',
                    'V32'),
           '078',
 'G218',
                    'V33'),
           '079'
 'G219',
                    'V33'),
           '080'
('G220',
           '081',
                   'V33'),
           '082',
('G221',
                   'V33'),
('G222',
                   'V33'),
           '081',
('G223',
('G224',
('G225',
                   'V34'),
           '083',
           '084'
                    'V34'),
           '085',
                    'V34'),
 'G226',
                    'V34'),
           '083'
 'G227',
                   'V34'),
           '085',
('G228',
           '005',
                   'V35'),
                   'V03'),
('G229',
           '012',
                   'V03'),
 'G230',
           '012'
 'G231',
           '012'
                    'V03'),
 'G232',
           '034'
                    'V25'),
           '034',
('G233',
                   'V25'),
           '034',
('G234',
                   'V25'),
           '033',
('G235',
                   'V24'),
('G236',
('G237',
('G238',
           '033',
                   'V24'),
           '033',
                    'V24'),
           '011',
                    'V03'),
           '011',
                    'V03'),
 'G239',
 'G240',
           '014',
                   'V03'),
 'G241',
           '014',
                   'V03'),
 'G242',
           '014',
                   'V03'),
('G243',
           '086',
                    'V03'),
           '086',
 'G244',
                    'V03'),
 'G245',
           '005'
                    'V36'),
('G246',
           '005',
                    'V36'),
('G247',
           '005',
                   'V36'),
           '001',
('G248',
                   'V03'),
                   'V03'),
('G249',
           '001',
('G250',
('G251',
                   'V03'),
           '001'
           '001',
                   'V16'),
           '008',
                    'V16'),
 'G252',
           '008',
 'G253',
                   'V16'),
           '087',
 'G254',
                   'V37'),
           '017',
                   'V37'),
('G255',
                   'V37'),
('G256',
           '054'
 'G257'
           '054'
                    'V37'),
                    'V37'),
 'G258',
           '088',
           '089',
                    'V03'),
 'G259',
('G260',
           '090',
                   'V03'),
           '091',
('G261',
                   'V03'),
                   'V03'),
           '092',
('G262',
('G263',
('G264',
('G265',
                   'V03'),
           '089',
           '091'
                    'V38'),
           '093',
                    'V38'),
('G266',
           '094',
                   'V38'),
           '094',
('G267',
                   'V38'),
('G268',
           '095',
                   'V38'),
```

```
'096',
('G269',
('G270',
                         'V39'),
              '062'
                         'V39'),
              '062',
'097',
 'G271',
                         'V39'),
 'G272',
              '098',
                         'V39'),
             '097',
('G273',
                         'V39'),
('G274',
                        'V40'),
              '086',
              '099', 'V40'),
('G275',
              '0100', 'V40'),
'099', 'V40'),
 'G276',
 'G277',
              '099,
'0101', 'V4_
'0101', 'V41'),
 'G278',
                        'V41<sup>'</sup>),
ὶ'G279',
('G280',
             '0102', 'V41<sup>'</sup>),
              '0102', 'V41'),
('G281',
              '0103', 'V41'),
('G282',
('G283',
('G284',
              '007', 'V03'),
'007', 'V03'),
 'G285',
              '007',
                         'V03'),
 'G286',
              '011',
                         'V42'),
ὶ'G287',
              '011',
                         'V42'),
                         'V03'),
('G288',
              '008',
 'G289',
              '008',
                         'V03'),
                         'V03'),
                         'V06'),
              '014',
 'G291',
             '014',
('G292',
                         'V06'),
             '014',
('G293',
                         'V06'),
             '033',
                         'V03'),
('G294',
('G295',
('G296',
('G297',
('G298',
              '033',
                         'V03'),
             '033',
'056',
                         'V03'),
                         'V43'),
              '056',
                         'V43'),
              '056',
 'G299',
                         'V43'),
             '012',
 'G300',
                         'V12'),
 'G301',
                         'V12'),
              '012',
              '012',
                         'V12'),
('G302',
              '034',
'034',
'034',
 'G303',
                         'V03'),
                         'V03'),
 'G304',
 'G305',
                         'V03'),
('G306',
              '0104', 'V03'),
'038', 'V03'),
('G307',
             '040', 'V03'),
'038', 'V03').
('G308',
('G309',
('G310',
             '038', 'V03'),
'0105', 'V03'),
'0106', 'V32'),
'078', 'V32'),
'0107', 'V32'),
'0108', 'V32'),
 'G311',
 'G312',
('G313',
('G314',
             '048', 'V44'),
'0109', 'V44'),
'048', 'V44'),
('G315',
 'G316',
 'G317',
              '046 ,
'0110', 'V44'),
'032', 'V44'),
 'G318',
ὶ'G319',
              '032', 'V44'), '044', 'V45'),
('G320',
              '0111', 'V45'),
('G321',
('G322', '0111', 'V45'),
('G322', '0112', 'V45'),
('G323', '0113', 'V45'),
('G324', '0114', 'V45'),
('G325', '0115', 'V39'),
('G326', '097', 'V39'),
('G327', '0116', 'V39'),
```

```
('G328',
('G329',
('G330',
            '0117', 'V39'),
            '025',
                      'V30'),
             '069',
                       'V30'),
 'G331',
             '071',
                       'V30'),
('G332',
             '025',
                       'V30'),
             '069',
                       'V30'),
 'G333',
('G334',
                       'V03'),
             '014',
 'G335',
                       'V03'),
             '014',
 'G336',
             '014'
                       'V03'),
 'G337',
                       'V14'),
             '025'
('G338',
             '025',
                       'V14'),
            '025',
('G339',
                       'V14'),
                       'V24'),
('G340',
            '033',
('G341',
('G342',
('G343',
             '033',
                       'V24'),
            '033',
                       'V24'),
             '011',
                       'V03'),
 'G344',
             '011',
                       'V03'),
 'G345',
             '008',
                       'V46'),
ὶ'G346',
             '008',
                       'V46'),
('G347',
('G348',
('G349',
                       'V46'),
             '008',
            '012',
                       'V03'),
                       'V03'),
 'G350',
             '012',
                       'V03'),
('G351',
             '086',
                       'V03'),
('G352',
             '086',
                       'V03'),
            '010',
('G353',
                       'V03'),
('G354',
('G355',
             '010',
                       'V03'),
            '010',
'034',
'034',
                       'V03'),
 'G356',
                       'V25'),
                       'V25'),
 'G357',
             '034',
 'G358',
                       'V25'),
 'G359',
            '038',
                       'V03'),
            '0118', 'V03'),
 'G360',
            '030', 'V03'),
 'G361',
             '0119', 'V47'),
'0120', 'V47'),
 'G362',
'G363',
             '0119',
 'G364',
                        'V47'),
             '0120',
('G365',
                        'V47'),
            '0121', 'V47'),
('G366',
            '0122', 'V48'),
('G367'
('G367',
('G368',
('G369',
            '022', 'V49'), '075', 'V49'),
             '0123', 'V48'),
 'G370',
 'G371',
                        'V50'),
             '0124',
            '0122',
 'G372',
                        'V50'),
             '0125',
                        'V50'),
('G373',
('G374',
                        'V50'),
             '0126',
            '0120', 'V50'),
'0122', 'V50'),
'084', 'V51'),
'0127', 'V51'),
'091', 'V51'),
 'G375',
 'G376',
 'G377',
('G378',
            '091', 'V51'), '084', 'V51'),
('G379',
            '0128', 'V51'),
('G380',
            '0129', 'V27'),
'032', 'V27'),
('G381',
('G382',
('G383',
('G382', '032', 'V27'),
('G383', '0130', 'V27'),
('G384', '041', 'V27'),
('G385', '0131', 'V27'),
('G386', '008', 'V25'),
```

```
('G387', '012', ('G388', '012',
                         'V12'),
                         'V12'),
  'G389',
                         'V12'),
              '012'
  'G390',
              '033',
                         'V03'),
('G391',
              '033',
                         'V03'),
ϊ'G392',
              '033',
                         'V03'),
              '011',
                         'V05'),
('G393',
                         'V05'),
 'G394',
              '011'
                         'V03'),
              '008',
  'G395',
 'G396',
              '008',
                         'V03'),
              '008',
('G397',
                         'V03'),
              '005',
('G398',
                         'V03'),
('G399',
              '0132', 'V03'),
              '0132', 'V03'),
('G400',
              '014',
'014',
('G401',
                        'V06'),
  'G402',
                         'V06'),
              '014',
  'G403',
                         'V06'),
 'G404',
              '034',
                         'V03'),
              '034',
ϊ'G405',
                         'V03'),
                         'V03'),
('G406',
              '034',
('G407',
('G408',
              '044',
'044',
                         'V03'),
                         'V03'),
              '001',
                         'V52'),
('G409',
              '001',
('G410',
                         'V52'),
('G411',
              '001',
                         'V52'),
('G412',
              '0133', 'V03'),
('G413',
              '0133', 'V03'), '0134', 'V03'), '0135', 'V03'), '0135', 'V03'),
('G414',
('G415',
              '0135',
  'G416',
                          'V03'),
              '0124', 'V17')
'040', 'V17'),
'073', 'V17'),
 'G417',
                         'V17'),
 'G418',
 'G419',
              '0136', 'V21'),
('G420',
              '048', 'V21'),
'0137', 'V21'),
'0138', 'V21'),
'0139', 'V21'),
'077', 'V53'),
('G421',
  'G422',
ϊ'G423',
('G424',
('G425',
              '0140', 'V53'),
('G426',
('G427'
              '079',
                       'V53'),
             '079', 'V53'),
'0141', 'V53'),
'002', 'V53'),
'0125', 'V50'),
'058', 'V50'),
'0142' 'V50')
('G427', ('G428',
  'G429',
('G430',
('G431',
              '0142<sup>'</sup>, 'V50<sup>'</sup>),
('G432',
              '0142', 'V50'),
'0143', 'V50'),
'0142', 'V50'),
'046', 'V20'),
'046', 'V20'),
'0135', 'V20'),
('G433',
 'G434',
'G435',
ϊ'G436',
('G437',
('G438',
              '0144', 'V20'),
              '0144', 'V20'),
('G439',
('G440',
('G441',
('G442',
              '065', 'V03'),
'065', 'V03'),
'065', 'V03'),
             '0141', 'V54'),
'0141', 'V54'),
('G443',
('G444',
('G445', '0141', 'V54'),
```

```
('G446', '0145',
('G447', '0145',
('G448', '0144',
                       'V03'),
                       'V03'),
                       'V03'),
            '0144',
 'G449',
                       'V03'),
ϊ'G450',
            '0144',
                       'V03'),
ϊ'G451',
            '0146', 'V03'),
            '041', '
'041', '
'041', '
'0147', '
                      'V55'),
('G452',
('G453',
                      'V55'),
                      'V55'),
 'G454',
 'G455',
                       'V56'),
('G456',
                       'V56'),
('G457',
            '0147',
                       'V56'),
            '0148', 'V03'),
('G458',
            '0148', 'V03'),
('G459',
            '027', 'V10'), '027', 'V10'), '027', 'V10'),
('G460',
 'G461',
            '027',
 'G462',
                      'V10'),
            '0149<sup>'</sup>, 'V03<sup>'</sup>),
 'G463',
('G464',
            '0149', 'V03'),
            '0149', 'V03'),
('G465',
            '097', 'V57'),
'099', 'V57'),
'032', 'V57'),
 'G466',
('G467',
('G468',
            '0150',
('G469',
                       'V57'),
            '0151',
('G470',
                       'V57'),
('G471',
            '0103',
                       'V53'),
('G472',
('G473',
            '0102',
                       'V53'),
            '0152',
'0153',
                       'V53'),
 'G474',
                       'V53'),
 'G475',
            '0140',
                       'V53'),
 'G476',
            '0154',
                       'V50'),
 'G477',
            '0155',
                       'V50'),
            '0125',
 'G478',
                       'V50'),
('G479',
            '0139',
                       'V50'),
            '0155', 'V50'),
 'G480',
                     'V22'),
            '092',
 'G481',
            'Uəz
'092', 'Vzz
'092', 'V22'),
'22')
('G482',
('G483',
            '0156', 'V22'),
('G484',
           '059 ,
'0144', 'V56 ,,
'0144', 'V58'),
'144', 'V58'),
                    '\V22'),
('G485',
('G486',
('G487',
('G488',
('G489',
            '0144', 'V58')
'027', 'V03'),
                      'V58'),
('G490',
            '027',
('G491',
                     'V03'),
            '027', 'V03'),
('G492',
            '0146', 'V03'),
'0146', 'V03'),
 'G493',
 'G494',
            '041',
                     'V03'),
('G495',
            '041',
('G496',
                     'V03'),
                     'V03'),
('G497',
            '041',
('G498',
            '0149', 'V51'),
            '0149',
'0149',
'0157',
('G499',
('G500',
('G501',
                       'V51'),
                       'V51'
                       'V59'),
('G502',
            '0157',
'0158',
                       'V59'),
('G503',
                       'V60'),
('G504', '0158', 'V60'),
```

```
('G505', '0158', 'V60'), ('G506', '036', 'V03'), ('G507', '036', 'V03'), ('G508', '0147', 'V03'), ('G508', '0147', 'V03'),
                '0147', 'V03'),
'0147', 'V03'),
'0145', 'V03'),
 'G509',
 'G510',
  'G511',
                '0145', 'V03'),
 'G512',
                '028',
'028',
                             'V03'),
  'G513',
  'G514',
                              'V03'),
('G515',
                 '028', 'V03'),
'044', 'V61'),
('G516',
                '0159', 'V61'),
'0159', 'V61'),
'0160', 'V61'),
'0126', 'V61'),
'029', 'V61'),
'0161', 'V03'),
'038', 'V03'),
'001', 'V03')
('G517',
('G518',
('G519',
('G520',
  'G521',
  'G522',
 'G523',
                 '001', 'V03'),
'034', 'V03'),
  'G524',
  'G525',
                 '0104', 'V03'),
'0151', 'V03'),
  'G526',
'G527',
 'G528',
                 '0162', 'V03'),
('G529',
                 '0141', 'V57'),
                 '0163', 'V57'),
('G530',
('G531',
('G532',
('G533',
                 '020', 'V57'),
                '0138', 'V57'),
'0139', 'V57'),
'0103', 'V53'),
  'G534',
  'G535',
                '0164', 'V53'),
'010', 'V53'),
'048', 'V53'),
  'G536',
  'G537',
                 '0165', 'V53'),
'0166', 'V50'),
'0118', 'V50')
  'G538',
 'G539',
'G540',
                 '0118', 'V50'),
'033', 'V50'),
  'G541',
                '0166', 'V50'),
'0167', 'V62'),
('G542',
('G543',
                            'V62'),
               '016', 'V62'),
'0144', 'V10'),
'0147', 'V03'),
'0147', 'V03'),
'0147', 'V03'),
'041', 'V55'),
'041', 'V55'),
                 '016',
('G544',
('G545',
('G546',
  'G547',
  'G548',
 'G549',
 'G550',
                 '041', 'V55'),
  'G551',
                 '0146', 'V03'),
'0146', 'V03'),
  'G552',
'G553',
                 '0158¦,
 'G554',
                                'V60'),
(ˈG555',
                 '0158',
                                'V60'),
('G556',
                 '0158', 'V60'),
ϊ'G557',
                 '0145', 'V03'),
('G558',
('G559',
('G560',
                '0145', 'V03'),
('G559', '028', 'V03'),
('G560', '028', 'V03'),
('G561', '028', 'V03'),
('G562', '0149', 'V51'),
('G563', '0149', 'V51'),
```

```
('G564', '0149', ('G565', '0157',
                         'V51'),
                         'V03'),
 'G566',
             '0157',
                         'V03'),
             '0144',
 'G567',
                         'V03'),
 'G568',
             '0144',
                         'V03'),
             '0144',
                         'V03'),
 'G569',
                         'V63'),
 'G570',
             '0168',
                         'V63'),
             '0168',
 'G571',
 'G572',
                         'V61'),
             '0126', 'vo...
'0126', 'vo...
'5'. 'V61'),
             '0115',
 'G573',
                       'V61'),
 'G574',
('G575',
             '0169', 'V61'),
            '0176 ,
'0171', 'V03'),
'0134', 'V03'),
'0171', 'V03'),
'2134', 'V03'),
             '0170', 'V61'),
('G576',
('G577'
 'G578',
  'G579',
            '0134', 'V03'),
'073', 'V03'),
'0118', 'V64'),
'0172', 'V64'),
'084', 'V64'),
 'G580',
 'G581',
 'G582',
 'G583',
 'G584',
             '0118', 'V64'),
'084', 'V64'),
  'G586',
             '084', '0173', 'V57'), '007', 'V57'),
 'G587',
('G588',
             '0104', 'V57'),
('G589',
             '0174', 'V57'), '0173', 'V57'),
('G590',
 'G591',
             '0175',
                         'V03'),
  'G593',
             '0175',
                         'V03'),
             '0176',
 'G594',
                         'V50'),
             '0177',
 'G595',
                         'V50'),
             '0125',
                        'V50'),
 'G596',
             '0178', 'V50'),
 'G597',
             '033', 'V50'),
 'G598',
             '0179', 'V03'),
  'G599',
             '021',
 'G600',
                       'V03'),
             '021',
('G601',
                       'V03'),
             '027',
                       'V51'),
('G602',
             '0180', 'V51'),
('G603',
            '027', 'V03'),
'027', 'V03'),
'027', 'V03'),
('G604',
('G605',
  'G606',
 'G607',
             '0144',
                        'V58'),
             '0144',
 'G608',
                        'V58'),
 'G609',
                        'V58'),
             '0144',
                         'V03'),
 'G610',
             '0146',
 'G611',
'G612',
             '0146',
'0147',
                         'V03'),
             '0147', 'V56'),
                         'V56'),
 'G613',
             '0147', 'V56')
'038', 'V03'),
'038', 'V03'),
('G614',
('G615',
('G616',
            '038', vos ,,
'0180', 'V03'),
'0180', 'V03'),
'041', 'V03'),
'041', 'V03'),
'041', 'V03'),
('G617',
('G618',
('G619',
('G620',
('G621',
('G622', '0123', 'V03'),
```

```
('G623', '0123', 'V03'), ('G624', '0149', 'V03'), ('G625', '0149', 'V03'),
              '0149', 'V03')
'028', 'V18'),
 'G626',
                          'V03'),
 'G627',
 'G628',
              '028',
                         'V18'),
              '0161', 'V03'),
 'G629',
              '042', 'V03'), '089', 'V03'),
  'G630',
  'G631',
  'G632',
              '042',
                          'V03'),
              '0134', 'V03'),
 'G633',
              '0138',
('G634',
                           'V03'),
              '0138', 'V03'),
('G635',
             '0181', 'V65'),
'0104', 'V65'),
'023', 'V65'),
('G636',
('G637',
('G638',
              '023',
              '010',
  'G639',
                         'V65'),
              '069',
 'G640',
                         'V65'),
              '021',
 'G641',
                         'V03'),
 'G642',
              '021', 'V03'),
              '0159', 'V21'),
'0182', 'V21'),
 'G643',
              '0141', 'V21'),
  'G645',
              'U1---
'096', 'V21'),
'71'),
('G646',
ϊ'G647',
('G648',
              '065',
                         'V50'),
              '0183', 'V50'),
('G649',
('G650',
             '0183', 'V50'),
'092', 'V50'),
'065', 'V50'),
'0171', 'V50'),
'021', 'V66'),
'0184', 'V66'),
'096', 'V66'),
'0185', 'V66'),
'001', 'V66'),
 'G651',
  'G652',
 'G653',
 'G654',
 'G655',
  'G656',
              '001', 'V66'),
'0148', 'V03'),
'0138', 'V03'),
 'G657',
'G658',
 'G659',
('G660',
              '0138', 'V03'),
              '0147', 'V58'),
('G661',
('G662',
('G663',
('G664',
              '041', 'V55'),
                        'V55'),
              '041'
              '0182', 'V03'),
'0182', 'V03'),
  'G665',
 'G666',
              '0146',
                           'V03'),
 'G667',
              '0146',
                           'V03'),
              '0158',
 'G668',
                           'V60'),
              '0158', 'V60'), '0158', 'V60'),
 'G669',
  'G670',
              '027',
'027',
  'G671',
                        'V10'),
 'G672',
                          'V10'),
              '027',
                          'V10'),
('G673',
('G674',
              '006',
                         'V67'),
ϊ'G675',
              '0144', 'V03'),
              '0144', 'V03'),
'0144', 'V03'),
'075', 'V03'),
('G676',
('G677',
('G678',
('G678', '075', 'V03'),
('G679', '075', 'V03'),
('G680', '0147', 'V03'),
('G681', '0147', 'V03'),
```

```
('G682', '0147', ('G683', '0163',
                            'V03'),
                            'V03'),
  'G684',
              '0163',
                            'V03'),
              '0149',
 'G685',
                            'V51'),
 'G686',
              '0149', 'V51'),
              '0149', 'V51'),
 'G687',
 'G688',
'G689',
              '040', 'V03'),
              '040', 'V03'),
'040', 'V03'),
'016', 'V65'),
'0186', 'V65'),
'044', 'V65'),
  'G690',
 'G691',
('G692',
              '044', 'V65'), '029', 'V65'),
('G693',
             '0168', 'V65'),
'0168', 'V65'),
'0187', 'V57'),
'0122', 'V57'),
'028', 'V03'),
'028', 'V03'),
'0145', 'V03'),
('G694',
('G695',
 'G696',
'G697',
 'G698',
 'G699',
ὶ'G700',
              '0145', 'V03'),
              '0188', 'V03'),
('G701',
              '006', 'V03'),
'0134', 'V03'),
'0134', 'V03'),
'0188', 'V03'),
'033', 'V68'),
 'G702',
 'G704',
ϊ'G705',
Ì'G706',
              '0139', 'V68'),
('G707',
               '0136', 'V68'),
('G708',
               '084', 'V68'), '001', 'V68'),
('G709',
 'G710',
              '001', 'V68'),
'0189', 'V50'),
'065', 'V50'),
'0189', 'V50'),
  'G711',
 'G712',
 'G713',
              '0176', 'V50'),
 'G714',
              '0125',
                            'V50'),
('G715',
               '0144',
'0149',
 'G716',
'G717',
                            'V60'),
                            'V03'),
               '0149',
 'G718',
                            'V03'),
('G719',
               '0146', 'V03'),
              '0146', 'V03'),
('G720',
('G721',
('G722',
('G723',
              '075', 'V03'), '075', 'V03'),
              '075', 'V03'),
'0144', 'V58'),
'0144', 'V58'),
'0144', 'V58'),
'008', 'V03'),
  'G724',
 'G725',
 'G726',
ὶ'G727',
               '008',
                          'V03'),
               '041',
'041',
'041',
                          'V03'),
('G728',
 'G729',
'G730',
                          'V03'),
                           'V03'),
               '0147',
 'G731',
                            'V56'),
               '0147',
('G732',
                            'V56'),
('G733',
               '0147', 'V56'),
('G734',
               '0163', 'V03'),
('G735',
('G736',
('G737',
              '0163', 'V03'),
('G736', '0103', 'V03'),
('G736', '028', 'V18'),
('G737', '028', 'V18'),
('G738', '028', 'V18'),
('G739', '0158', 'V03'),
('G740', '0158', 'V03'),
```

```
('G741', '0158', 'V03'), ('G742', '056', 'V03'), ('G743', '027', 'V03'),
             '027', 'V03'),
'027', 'V03'),
'027', 'V03'),
 'G744',
Ì'G745',
ὶ'G746',
             '0188', 'V03'),
              '0145', 'V03'), '0100', 'V03'),
('G747',
('G748',
              '0138', 'V03'),
'0162', 'V03'),
 'G749',
              '0162', 'voc
'0162', 'voc
'3'' 'V03'),
 'G750',
('G751',
             '0190', 'V03'),
'044', 'V03'),
'044', 'V03'),
('G752',
('G753',
('G754',
('G755',
              '0191', 'V03'),
'0176', 'V31'),
'0192', 'V31'),
 'G756',
 'G757',
 'G758',
              '0192', 'V31'), '052', 'V31'),
ϊ'G759',
              '0103', 'V53'),
'0164', 'V53'),
'079', 'V53'),
ϊ'G760',
 'G761',
'G762',
'G763',
             '0193', 'V53'),
'0194', 'V53'),
'087', 'V53'),
'065', 'V50'),
('G764',
('G765',
('G766',
              '0178', 'V50'),
('G767',
('G768',
              '033', 'V50'),
              '0118', 'V50'),
'0125', 'V50'),
 'G769',
 'G770',
 'G771',
              '0144', 'V03')
'041', 'V03'),
                         'V03'),
 'G772',
              '041',
 'G773',
                        'V69'),
('G774',
              '041',
                        'V69'),
              '041',
'006',
 'G775',
                         'V69'),
 'G776',
                         'V67'),
              '006',
                         'V67'),
 'G777',
              '0149', 'V51'),
('G778',
('G779',
              '0149', 'V51'),
             '0149', 'V51'),
('G780',
('G781',
('G782',
             '075', 'V03'),
'075', 'V03'),
              '028',
 'G783',
                         'V03'),
              '028',
 'G784',
                         'V03'),
              '028',
('G785',
                         'V03'),
              '008',
('G786',
                         'V46'),
('G787',
('G788',
('G789',
              '008',
                         'V46'),
              '0158',
'0158',
                         'V60'),
                          'V60'),
              '0158',
 'G790',
                           'V60'),
              '0123',
('G791',
                           'V03'),
              '0123',
('G792',
                          'V03'),
('G793',
                          'V03'),
              '0147',
('G794',
('G795',
('G796',
              '0147',
'0147',
                          'V03'),
                           'V03'),
              '0147',
'0146',
                           'V03'),
('G797', '0146', ('G798', '0144',
                           'V03'),
                          'V03'),
('G799', '0144',
                          'V03'),
```

```
('G800', '0144', 'V03'),
('G801', '027', 'V10'),
                '027', 'V10'),
'027', 'V10'),
  'G802',
  'G803',
                 '027', 'V10'), '009', 'V03'),
 'G804',
 'G805',
                 '0195', 'V03'),
                 '0179', 'V03'), '0160', 'V03'),
  'G806',
 'G807',
                 '0196', 'V03'),
'065', 'V03'),
  'G808',
  'G809',
                 '065', 'V03'), '065', 'V03'),
('G810',
                 '0122', 'V03'),
('G811',
                 '0138', 'V03'),
('G812',
                 '0162', 'V03'),
('G813',
('G814',
('G815',
                '0162', 'V03'),
'040', 'V03'),
'040', 'V03'),
'0136', 'V21'),
'0115', 'V21'),
'042', 'V21'),
'0197', 'V21'),
'009', 'V03'),
'0198', 'V21')
  'G816',
  'G817',
 'G818',
  'G819',
  'G820',
                 '009', vec, ..., '0198', 'V20'), '046', 'V20'),
  'G821',
  'G822',
 'G823',
                 '046', 'V20'), '046', 'V20'),
('G824',
                 '0198', 'V20'),
('G825',
('G826',
('G827',
('G828',
                 '033',
                            'V50'),
                 '033', 'V50'),
'0186', 'V50'),
'033', 'V50'),
                'G829',
  'G830',
                 '0147', 'V56'),
  'G831',
                 '0149', 'V56'), '0180', 'V56'),
  'G832',
                 '041', 'V03'),
'041', 'V03'),
'041', 'V03'),
'008', 'V03'),
'008', 'V03'),
  'G833',
  'G834',
  'G835',
  'G836',
('G837',
                '0180', 'V03'),
'0180', 'V03'),
'0180', 'V03'),
'0180', 'V03'),
'006', 'V03'),
'0144', 'V58'),
'0144', 'V58'),
'0144', 'V58'),
'015', 'V03'),
('G838',
('G839',
('G840',
('G841',
  'G842',
  'G843',
 'G844',
 'G845',
                 '075', 'V03'),
'075', 'V03'),
  'G846',
  'G847',
'G848',
                 '0149', 'V03'),
'0149', 'V03'),
  'G849',
('G850',
                 '0123', 'V03'),
                 '0123', 'V03'),
'027', 'V70'),
('G851',
('G852',
                 '027', 'V03'),
'027', 'V03').
('G853',
('G854',
('G855',
('G854', '027', 'V03'),
('G855', '0146', 'V03'),
('G856', '0146', 'V03'),
('G857', '0147', 'V56'),
('G858', '0147', 'V56'),
```

```
('G859', '0147', 'V56'),
('G860', '0123', 'V71'),
           '0123', 'v,_
'0123', 'v,_
'29'. 'V18'),
 'G861',
                      'V71'),
 'G862',
           '028',
 'G863',
                    'V18'),
 'G864',
            '028',
                    'V18'),
           '0188', 'V03'),
'0188', 'V03'),
 'G865',
 'G866',
           '009', 'V67'), '009', 'V67'), '0199', 'V03'),
 'G867',
 'G868',
('G869',
('G870',
           '0134', 'V03'),
           '0199', 'V03'),
('G871',
('G872',
('G873',
           '073', 'V03'),
            '095', 'V03'),
'099', 'V65'),
 'G874',
           '089',
 'G875',
                     'V65'),
 'G876',
            '047',
                     'V65'),
           '0200', 'V65'),
 'G877',
            '0201', 'V53'),
 'G878',
 'G879',
            '077', 'V53'),
            '0103<sup>'</sup>,
 'G880',
                     'V53'),
           '0202',
                    'V53'),
 'G881',
           '079',
 'G882',
                    'V53'),
           '071',
('G883',
                     'V53'),
('G884',
            '033',
                     'V50'),
           '0104', 'V50'),
'0178', 'V50'),
('G885',
 'G886',
'G887',
           '033',
                    ´'V50'),
           '021',
 'G888',
                     'V50'),
 'G889',
            '027',
                     'V10'),
           '0203',
 'G890',
                      'V10'),
 'G891',
           '0147',
'0147',
                      'V03'),
 'G892',
                      'V03'),
 'G893',
            '0147',
'0100',
                      'V03'),
                      'V72'),
 'G894',
           '0100',
                      'V72'),
 'G895',
            '006',
('G896',
                     'V67'),
            '006',
('G897',
                     'V67'),
                     'V69'),
('G898',
            '041',
('G899',
('G900',
           '041',
                     'V69'),
                     'V55'),
                     'V03'),
            '075',
 'G901',
                     'V03'),
 'G902',
            '075',
            '028',
 'G903',
                     'V03'),
            '028',
 'G904',
                     'V03'),
 'G905',
            '028',
                     'V03'),
            '0157<sup>'</sup>,
'0157<sup>'</sup>,
                      'V03'),
 'G906',
 'G907',
                      'V03'),
            '0144',
                      'V03'),
 'G908',
            '0144',
('G909',
                      'V03'),
('G910',
            '0146',
                      'V03'),
            '0146',
                      'V03'),
('G911',
('G912',
('G913',
('G914',
           '0158',
'0158',
'0158',
                      'V60'),
                      'V60'),
                      'V60'),
           '0188',
('G915',
                      'V03'),
                      'V03'),
('G916', '0188',
('G917', '0204',
                      'V03'),
```

```
('G918',
('G919',
('G920',
            '0204', 'V03'),
           '027', 'V10'), '027', 'V10'),
 'G921',
            '027',
                      'V10'),
 'G922',
            '0205',
                       'V03'),
            '0205',
                       'V03'),
 'G923',
 'G924',
            '0149',
'0149',
                       'V51'),
 'G925',
                       'V51'),
            '0149', 'V51'),
'040', 'V17'),
 'G926',
            'U1--.
'040', 'V1,
'0', 'V17'),
 'G927',
('G928',
('G929',
            '0206', 'V73'),
            '0207', 'V73'), '0157', 'V73'),
('G930',
('G931',
('G932',
('G933',
                    'V73'),
            '040',
            '0147', 'V56'),
            '0208<u>'</u>,
 'G934',
                       'V56'),
 'G935',
            '0208', 'V56')
'033', 'V56'),
                      'V56'),
 'G936',
            '0209',
('G937',
('G938',
                      'V53'),
            '0210',
                       'V53'),
 'G939',
            '0211',
'0102',
                       'V53'),
 'G940',
                       'V53'),
            '0152',
('G941',
                      'V53'),
            '016',
('G942',
                     'V53'),
            '095',
('G943',
                     'V28'),
('G944',
('G945',
            '085',
                     'V28'),
            '062',
'095',
                      'V28'),
 'G946',
                      'V28'),
            '0212',
                       'V28'),
 'G947',
            '0203',
 'G948',
                       'V03'),
            '0213',
 'G949',
                       'V03'),
            '0214',
 'G950',
                       'V03'),
 'G951',
            '0215',
                       'V03'),
            '0216',
 'G952',
'G953',
                       'V03'),
            '0216',
                       'V03'),
 'G954',
            '0217',
                       'V03'),
            '0217',
('G955',
                       'V03'),
           '0149', 'V03',,
'0218', 'V03'),
'0218', 'V03'),
'027', 'V03'),
            '0149',
('G956',
                       'V03'),
('G957'
('G957',
('G958',
('G959',
 'G960',
            '027',
 'G961',
                     'V03'),
            '027',
 'G962',
                     'V03'),
            '0147', 'V56'),
'0147', 'V56'),
'0147', 'V56'),
 'G963',
 'G964',
 'G965',
            '028',
'028',
                     'V18'),
 'G966',
                      'V18'),
 'G967',
('G968',
            '028',
                     'V18'),
('G969',
            '0219',
                      'V03'),
            '0219',
('G970',
                       'V03'),
('G971',
('G972',
('G973',
            '0220',
                       'V03'),
                       'V03'),
            '0220'
            '0144',
                       'V58'),
('G974',
                       'V03'),
            '0221',
ὶ'G975',
            '0221',
                       'V03'),
('G976', '0188',
                       'V03'),
```

```
'0222',
('G977',
('G978',
                     'V03'),
           '0223'
                     'V56'),
           '0224'
                     'V56'),
 'G979'
 'G980',
           '0225'
                     'V56'),
 'G981',
           '0226'
                     'V56'),
                    'V56'),
 'G982',
           '0227'
 'G983'
           '0228'
                     'V66'),
 'G984',
           '0229'
                     'V66'),
 'G985'
           '0228'
                     'V66'),
 'G986',
           '0230'
                     'V66'),
ὶ'G987',
           '0231'
                     'V66'),
           '0232',
                     'V64'),
('G988',
           '0233',
                    'V64'),
('G989',
           '0234'
                    'V64'),
('G990',
           '0234',
 'G991',
                    'V64'),
           '0232',
                     'V64'),
 'G992',
                    'V56'),
 'G993',
           '0214'
           '0149',
 'G994',
                    'V56'),
           '0215',
                    'V56'),
 'G995',
          '027',
'042',
'042',
'084',
('G996',
                   'V56'),
 'G997',
                   'V03'),
                   'V03'),
('G999',
                   'V03'),
('G1000', '084', 'V03');
INSERT INTO [TerrapinTactics.Play] (gamId, optId, venId)
VALUES
            '0100',
('G1001',
                      'V72'),
 'G1002'
                      'V72'),
            '0100',
            '0149',
                      'V51'),
 'G1003',
            '0149',
                      'V51'),
 'G1004'
            '006',
                    'V74'),
 'G1005'
            '006',
                    'V74'),
 'G1006'
                    'V03'),
 'G1007'
            '028'
            '028'
                     'V03'),
 'G1008'
            '0147<sup>'</sup>,
                      'V03'),
 'G1009'
            '0147',
                      'V03'),
 'G1010'
            '040',
('G1011',
                    'V17'),
            '040',
('G1012'
                    'V17'),
            '0235',
                     'V03'),
('G1013'
            '0235',
                     'V03'),
 'G1014'
                    'V10'),
            '027',
 'G1015'
                    'V10'),
 'G1016'
            '027'
            '0158',
                     'V60'),
 'G1017'
 'G1018'
            '0158',
                     'V60'),
                    'V03'),
 'G1019'
            '023',
 'G1020'
            '023',
                    'V03'),
            '0157<sup>'</sup>,
'0157<sup>'</sup>,
                      'V59<sup>'</sup>),
 'G1021'
                      'V59'),
 'G1022'
            '0219',
 'G1023'
                      'V03'),
 'G1024'
            '065',
                    'V03'),
('G1025'
            '065',
                    'V03'),
('G1026',
            '0221',
                     'V03'),
                     'V03'),
('G1027'
            '0204',
                    'V03'),
 'G1028'
            '041'
            '0220',
 'G1029'
                     'V03'),
                    'V03'),
('G1030',
            '011',
('G1031',
            '011',
                    'V03'),
('G1032',
            '027', 'V56'),
```

```
('G1033', '0141', 'V56'), ('G1034', '033', 'V56'), ('G1035', '0120', 'V56'), ('G1036', '0226', 'V56'), ('G1037', '0225', 'V56'), ('G1038', '0228', 'V66'), ('G1039', '0236', 'V66'), ('G1040', '0228', 'V66'), ('G1041', '018', 'V66'), ('G1042', '0237', 'V66'), ('G1043', '0124', 'V22'), ('G1044', '0124', 'V22'), ('G1046', '012', 'V22'), ('G1046', '012', 'V22'), ('G1047', '059', 'V22'), ('G1048', '0159', 'V65'), ('G1049', '0159', 'V65'), ('G1050', '073', 'V65'), ('G1051', '058', 'V65'), ('G1052', '0163', 'V65'),
```