One_SGP4



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Chapter 1

Namespace Index

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Here is a list of all documented namespaces with brief descriptions:	
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2 Namespace Index

Chapter 2

Hierarchical Index

2.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

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Chapter 3

Class Index

3.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

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Chapter 4

Namespace Documentation

4.1 One_Sgp4 Namespace Reference

Classes

- · class Coordinate
 - GeoCoordinate class.
- class DeepSpaceObjects
- class Enum
- class EpochTime
- class NearEarthObjects
- class ParserTLE
- class Point3d
- class SatFunctions

InView Class definition.

- class Sgp4
- class Sgp4Data
- class Sgp4Rec
- class SpaceTrack
- class Tle
- class WGS_72
- class WGS_84

Chapter 5

Class Documentation

5.1 One_Sgp4.Coordinate Class Reference

GeoCoordinate class.

Public Member Functions

- Coordinate (double _latetude, double _longitude, double _height=0.0) GeoCoordinate constructor.
- string toString ()

Returns the GeoCoordinates as a string.

• double getLatetude ()

Returns the Latetude.

• double getLongitude ()

Returns the Longitude.

• double getHeight ()

Returns the height.

Point3d toECI (double siderealTime)

Convert to ECI.

Public Attributes

```
    const double pi = Math.PI
```

double constant Pi

• const double twoPi = pi * 2.0

double constant two Pi

• const double toDegrees = 180.0 / pi

double constant conversion to degree

• const double toRadians = pi / 180.0

double constant converstion to radians

5.1.1 Detailed Description

GeoCoordinate class.

This class definies the GeoCoordinates of Latetude, Longitude, hight and the conversions to Earth Centerd Inertial.

5.1.2 Constructor & Destructor Documentation

5.1.2.1 Coordinate()

GeoCoordinate constructor.

Parameters

double	latetude
double	longitude
double	hight default 0.0

5.1.3 Member Function Documentation

```
5.1.3.1 getHeight()
```

```
double One_Sgp4.Coordinate.getHeight ( ) [inline]
```

Returns the height.

Returns

double height

5.1.3.2 getLatetude()

```
double One_Sgp4.Coordinate.getLatetude ( ) [inline]
```

Returns the Latetude.

Returns

double Latetude

5.1.3.3 getLongitude()

```
double One_Sgp4.Coordinate.getLongitude ( ) [inline]
```

Returns the Longitude.

Returns

double longitude

5.1.3.4 toECI()

Convert to ECI.

Parameters

double	SidrealTime
--------	-------------

Returns

point3D ECI-Position vector of the Coordinate

5.1.3.5 toString()

```
string One_Sgp4.Coordinate.toString ( ) [inline]
```

Returns the GeoCoordinates as a string.

Returns

string GeoCoordinate

The documentation for this class was generated from the following file:

 $\bullet \ E:/Programieren/git/one_Sgp4/One_Sgp4/Coordinate.cs$

5.2 One_Sgp4.DeepSpaceObjects Class Reference

Public Attributes

- · int dso irez
- · double dso d2201
- double dso_d2211
- double dso_d3210
- double dso_d3222
- double dso_d4410
- double dso d4422
- double dso_d5220
- · double dso d5232
- double dso_d5421
- double dso_d5433
- · double dso_dedt
- double dso del1
- double dso del2
- · double dso_del3
- double dso_didt
- double dso_dmdt
- · double dso dnodt
- · double dso_domdt
- double dso_e3
- double dso_ee2
- double dso_peo
- · double dso_pgho
- · double dso_pho
- · double dso_pinco
- double dso_plo
- double dso_se2
- double dso_se3
- double dso_sgh2
- double dso_sgh3
- double dso_sgh4
- double dso_sh2
- double dso_sh3
- double dso_si2
- · double dso_si3
- · double dso_sl2
- double dso_sl3
- double dso_sl4
- double dso_gsto
- double dso_xfact
- double dso_xgh2
- double dso_xgh3
- double dso_xgh4
- double dso_xh2
- double dso_xh3
- double dso_xi2double dso_xi3
- double dso_xl2
- double dso xl3
- · double dso_xl4

- · double dso_xlamo
- double dso_zmol
- · double dso zmos
- · double dso_atime
- · double dso_xli
- · double dso_xni

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/DeepSpaceObjects.cs

5.3 One_Sgp4.Enum Class Reference

Public Types

enum satClass { satClass.UNCLASSIFIED = 0, satClass.CLASSIFIED = 1, satClass.SECRET = 2 }
 Enum Satellite class.

5.3.1 Member Enumeration Documentation

5.3.1.1 satClass

```
enum One_Sgp4.Enum.satClass [strong]
```

Enum Satellite class.

This class definies the classification of the Satellites as defined in TLE dokumentation

Enumerator

UNCLASSIFIED	int 0 unclassified satellite
CLASSIFIED	int 1 classified satellite
SECRET	int 2 secret satellite

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/Enum.cs

5.4 One_Sgp4.EpochTime Class Reference

Public Member Functions

• EpochTime (int h, int m, double s, int yyyy, int mm, int dd)

```
    EpochTime (DateTime _dateTime)

      EpochTime constructor.
• EpochTime (EpochTime _EpochTime)
      EpochTime constructor.

    EpochTime (int epochYear, double EpochDay)

      EpochTime constructor.

    double getLocalSiderealTime (double longitude=0.0)

      returns the local Sidreal Time at a given Longitude

    double getDayOfYear ()

     returns the Day of the Year and time as fraction of a day
• override string ToString ()
     returns the current time as readable string

    void addTick (double tick)

     adds an tick in seconds on current time
• int getHour ()
     returns the hour of this object
• int getMin ()
     returns the minute of this object
• double getSec ()
     returns the second of this object
• int getYear ()
     returns the year of this object
• int getMonth ()
     returns the month of this object
• int getDay ()
     returns the Day of this object

    double getEpoch ()

     returns the epoch of this object
• DateTime toDateTime ()
     convert to DateTime
• double toJulianDate ()
      Returns the Date and Time in JulianDate.
```

EpochTime constructor.

Public Attributes

 const double toRadians = Math.PI / 180.0 double constant converstion to radians

5.4.1 Constructor & Destructor Documentation

```
5.4.1.1 EpochTime() [1/4]
One_Sgp4.EpochTime.EpochTime (
          int h,
          int m,
          double s,
          int yyyy,
          int mm,
          int dd ) [inline]
```

EpochTime constructor.

Parameters

int	hour
int	minutes
double	seconds
int	Year
int	Month
int	Day Constructs EpochTime with current Time in UTC and Date

5.4.1.2 EpochTime() [2/4]

EpochTime constructor.

Parameters

5.4.1.3 EpochTime() [3/4]

EpochTime constructor.

Parameters

Frank Time	Careturista FrancisTin	a fuere EnceloTime Object
⊑pocn i ime	Contructs Epoch i in	ne from EpochTime Object

5.4.1.4 EpochTime() [4/4]

EpochTime constructor.

Parameters

int	epoch year
double	epoch day Contructs EpochTime from epoch yeahr and day

Generated by Doxygen

5.4.2 Member Function Documentation

5.4.2.1 addTick()

adds an tick in seconds on current time

Parameters

double

tick with each tick the time is increased until 365 days (366 days if current year is a leap year) then the epoch will be set to 0.0 and the year is counted up.

```
5.4.2.2 getDay()
```

```
int One_Sgp4.EpochTime.getDay ( ) [inline]
returns the Day of this object
```

Returns

int day

5.4.2.3 getDayOfYear()

```
double One_Sgp4.EpochTime.getDayOfYear ( ) [inline]
```

returns the Day of the Year and time as fraction of a day

Returns

double DayOfYear

5.4.2.4 getEpoch()

```
double One_Sgp4.EpochTime.getEpoch ( ) [inline]
```

returns the epoch of this object

Returns

double epoch

```
5.4.2.5 getHour()
int One_Sgp4.EpochTime.getHour ( ) [inline]
returns the hour of this object
Returns
     int Hour
5.4.2.6 getLocalSiderealTime()
double One_Sgp4.EpochTime.getLocalSiderealTime (
             double longitude = 0.0 ) [inline]
returns the local Sidreal Time at a given Longitude
Returns
     double local Sidreal Time
5.4.2.7 getMin()
int One_Sgp4.EpochTime.getMin ( ) [inline]
returns the minute of this object
Returns
     int minute
5.4.2.8 getMonth()
int One_Sgp4.EpochTime.getMonth ( ) [inline]
returns the month of this object
Returns
     int month
```

```
5.4.2.9 getSec()
double One_Sgp4.EpochTime.getSec ( ) [inline]
returns the second of this object
Returns
     double seconds
5.4.2.10 getYear()
int One_Sgp4.EpochTime.getYear ( ) [inline]
returns the year of this object
Returns
     int year
5.4.2.11 toDateTime()
DateTime One_Sgp4.EpochTime.toDateTime ( ) [inline]
convert to DateTime
Returns
     DateTime time
5.4.2.12 toJulianDate()
double One_Sgp4.EpochTime.toJulianDate ( ) [inline]
Returns the Date and Time in JulianDate.
Returns
     double JulianDate
```

5.4.2.13 ToString()

```
override string One_Sgp4.EpochTime.ToString ( ) [inline]
```

returns the current time as readable string

Returns

string Time HH:MM:SS.ss

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/EpochTime.cs

5.5 One_Sgp4.NearEarthObjects Class Reference

Public Attributes

- · int neo_isimp
- · int neo_method
- double neo_aycof
- · double neo_con41
- double neo cc1
- double neo_cc4
- · double neo_cc5
- double neo_d2
- double neo_d3
- · double neo_d4
- double neo_delmo
- double neo_eta
- double neo_argpdot
- double neo_omgcof
- · double neo sinmao
- double neo_t
- · double neo_t2cof
- · double neo_t3cof
- double neo_t4cof
- double neo_t5cof
- double neo_x1mth2
- double neo_x7thm1
- · double neo_mdot
- double neo_omegadot
- · double neo_xlcof
- double neo_xmcof
- double neo_omegacf

The documentation for this class was generated from the following file:

E:/Programieren/git/one_Sgp4/One_Sgp4/NearEarthObjects.cs

5.6 One_Sgp4.ParserTLE Class Reference

Public Member Functions

• ParserTLE ()

ParseTle class.

Static Public Member Functions

• static Tle parseTle (string tleLine1, string tleLine2, string tleName=null)

Reads TwoLineElement data and converts it to Tle.

static List< Tle > ParseFile (string filename)

Parse TLE Data from File.

• static bool isValid (string line1)

Validate TLE Data against checksumm.

5.6.1 Constructor & Destructor Documentation

5.6.1.1 ParserTLE()

```
One_Sgp4.ParserTLE.ParserTLE ( ) [inline]
```

ParseTle class.

This class handles the reading and converting of TLE information eiter reading each single element from a string or by giving it a txt file.TleParser constructor.

5.6.2 Member Function Documentation

5.6.2.1 isValid()

Validate TLE Data against checksumm.

string Tle line

Returns

bool true if tle line matches up to checksum The summ of all numbers with minus seen as 1 and 0 for characters and whitespaces mod 10 musst match up with the checksumm

5.6.2.2 ParseFile()

Parse TLE Data from File.

string filepath

Returns

list<Tle> Two Line Element Data list

5.6.2.3 parseTle()

Reads TwoLineElement data and converts it to Tle.

Parameters

string	Line 1
string	Line 2
string	Name = null if name = null then Internatioanl Designater is taken as name Example NOAA 14 1 23455U 94089A 15094.47912277 .00000079 00000-0 64323-4 0 9995 2 23455 98.7542 177.4401 0008423 292.6752 195.2467 14.14031457 45115

Returns

Tle tle-Class

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/ParserTLE.cs

5.7 One_Sgp4.Point3d Class Reference

Public Attributes

• double x

Point3D class.

5.7.1 Member Data Documentation

5.7.1.1 x

```
double One_Sgp4.Point3d.x
```

Point3D class.

This class defnies a 3-Dimensional point with double < x,y,z >

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/Point3d.cs

5.8 One_Sgp4.SatFunctions Class Reference

InView Class definition.

Public Member Functions

· SatFunctions ()

Ground constructor.

Static Public Member Functions

- static bool isSatVisible (Coordinate coordinate, double minElevation, EpochTime time, Sgp4Data satPosData)

 Calculate visibility of a satellite from a point on Earth.
- static Point3d calcSphericalCoordinate (Coordinate coordinate, EpochTime time, Sgp4Data satPosData)
- static Coordinate calcSatSubPoint (EpochTime time, Sgp4Data satPosData, int wgsID=0)

Public Attributes

const double pi = Math.PI

double constant Pi

• const double twoPi = pi * 2.0

double constant two Pi

const double toDegrees = 180.0 / pi

double constant conversion to degree

• const double toRadians = pi / 180.0

double constant converstion to radians

5.8.1 Detailed Description

InView Class definition.

This class calculates the visibitly of the satellite to a coordinate, the Spherical Coordinates and Satellite Sub-Points for the selected satellite For this the position vector of the satellite the time and coordinates of the groundstation need to be available. From the starting time of the orbit calculation the azimuth, elevation and range to the ground station are calculated and if the satellite is in view at given time it will return true.

5.8.2 Constructor & Destructor Documentation

5.8.2.1 SatFunctions()

```
One_Sgp4.SatFunctions.SatFunctions ( ) [inline]
```

Ground constructor.

Empty constructor

5.8.3 Member Function Documentation

5.8.3.1 calcSatSubPoint()

Calculate Latitude, longitude and height for satellite on Earth at given time point and position of the satellite

Parameters

TimeDate	start time
List <sgp4data></sgp4data>	satellite position vector
int	WGS-Data to use 0 = WGS_72; 1 = WGS_84
int	Nr of iterations used to calculate the latetude

Returns

Coordinate containing longitude, latitude, altitude/height

5.8.3.2 calcSphericalCoordinate()

Calculate Range, Azimuth and elevation for satellite for given time point and satellite position

Parameters

Station	to calcuate if satellite is in View
TimeDate	start time
List <sgp4data></sgp4data>	satellite position vector

Returns

Point3d containing range, azimuth, elevation

5.8.3.3 isSatVisible()

Calculate visibility of a satellite from a point on Earth.

Parameters

Station	to calcuate if satellite is in View
TimeDate	start time
List <sgp4data></sgp4data>	satellite position vector
string	name of the satellite
double	tick in witch time is increased by each step

Returns

true if object is visible at given time and current location

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/SatFunctions.cs

5.9 One_Sgp4.Sgp4 Class Reference

Public Types

• enum satClass { satClass.UNCLASSIFIED = 0, satClass.CLASSIFIED = 1, satClass.SECRET = 2 }

Public Member Functions

• Sgp4 (Tle data, int wgsConstant)

SGP4 constructor.

- void setStart (EpochTime starttime, EpochTime stoptime, double tick)
- void starThread ()
- void clear ()

clear all Data.

• void runSgp4Cal (EpochTime starttime, EpochTime stoptime, double step)

Run the sgp4 calculations.

- void runSgp4Cal (int startY, double starD, int stopY, double stopD, double step)
- void **sgp4Init** (int satn, int year, double epoch)
- void initPropagator (int satn, double ecco, double epoch, double inclo)
- double **gstime** (double jdut1)
- List < Sgp4Data > getRestults ()
- void setGrav (int select)

Public Attributes

const double toRadians = Math.PI / 180.0
 double constant converstion to radians

Events

• EventHandler ThreadDone

5.9.1 Member Enumeration Documentation

5.9.1.1 satClass

```
enum One_Sgp4.Sgp4.satClass [strong]
```

Enumerator

UNCLASSIFIED	int 0 unclassified satellite
CLASSIFIED	int 1 classified satellite
SECRET	int 2 secret satellite

5.9.2 Constructor & Destructor Documentation

5.9.2.1 Sgp4()

SGP4 constructor.

Parameters

tle	Two Line Elements
int	GravConst 0 = WGS72, 1 = WGS82 initializes the Orbit-Calculation model

5.9.3 Member Function Documentation

```
5.9.3.1 clear()
```

```
void One_Sgp4.Sgp4.clear ( ) [inline]
```

clear all Data.

clears all calculated and stored data

5.9.3.2 runSgp4Cal()

Run the sgp4 calculations.

Parameters

EpochTime	starttime
EpochTime	stoptime
double	step in minutes calculates the orbit of the satellite starting from start to stoptime

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/Sgp4.cs

5.10 One_Sgp4.Sgp4Data Class Reference

Public Member Functions

```
• Sgp4Data (int satNr=-1)
```

SGP4-Data constructor.

void setSatNumber (int Nr)

set the Satellite Number.

void setX (double x)

set the X-Coordinate for Position.

void setY (double y)

set the Y-Coordinate for Position.

void setZ (double z)

set the Z-Coordinate for Position.

void setXDot (double xdot)

set the x-Velocity.

void setYDot (double ydot)

set the y-Velocity.

void setZDot (double zdot)

set the z-Velocity.

• int getSatNumber ()

Returns the Satellite Number.

• Point3d getPositonData ()

Returns the Position Data as a 3d-Point.

• Point3d getVelocityData ()

Returns the velocity Data as a 3d-Point.

• double getX ()

Returns the X Position.

• double getY ()

Returns the Y Position.

• double getZ ()

Returns the Z Position.

double getXDot ()

Returns the X Velocity.

• double getYDot ()

Returns the Y Velocity.

• double getZDot ()

Returns the Z Velocity.

string getPosDataString ()

Returns position as String.

• string getVelDataString ()

Returns velocity as String.

• void clear ()

Clears all Data.

5.10.1 Constructor & Destructor Documentation

5.10.1.1 Sgp4Data()

```
One_Sgp4.Sgp4Data.Sgp4Data ( int \ satNr = -1 \ ) \quad [inline]
```

SGP4-Data constructor.

Parameters

integer	SateliteNumber.
---------	-----------------

5.10.2 Member Function Documentation

```
5.10.2.1 getPosDataString()
string One_Sgp4.Sgp4Data.getPosDataString ( ) [inline]
Returns position as String.
double X Y Z
5.10.2.2 getPositonData()
Point3d One_Sgp4.Sgp4Data.getPositonData ( ) [inline]
Returns the Position Data as a 3d-Point.
Returns
     double x, y, z;
5.10.2.3 getSatNumber()
int One_Sgp4.Sgp4Data.getSatNumber ( ) [inline]
Returns the Satellite Number.
Returns
     double SateliteNr
5.10.2.4 getVelDataString()
string One_Sgp4.Sgp4Data.getVelDataString ( ) [inline]
Returns velocity as String.
```

double XDot YDot ZDot

```
5.10.2.5 getVelocityData()
Point3d One_Sgp4.Sgp4Data.getVelocityData ( ) [inline]
Returns the velocity Data as a 3d-Point.
Returns
     double x, y, z;
5.10.2.6 getX()
double One_Sgp4.Sgp4Data.getX ( ) [inline]
Returns the X Position.
Returns
     double x
5.10.2.7 getXDot()
double One_Sgp4.Sgp4Data.getXDot ( ) [inline]
Returns the X Velocity.
Returns
     double xDot
5.10.2.8 getY()
double One_Sgp4.Sgp4Data.getY ( ) [inline]
Returns the Y Position.
Returns
     double y
```

```
5.10.2.9 getYDot()
double One_Sgp4.Sgp4Data.getYDot ( ) [inline]
Returns the Y Velocity.
Returns
     double yDot
5.10.2.10 getZ()
double One_Sgp4.Sgp4Data.getZ ( ) [inline]
Returns the Z Position.
Returns
     double z
5.10.2.11 getZDot()
double One_Sgp4.Sgp4Data.getZDot ( ) [inline]
Returns the Z Velocity.
Returns
     double zDot
5.10.2.12 setSatNumber()
void One_Sgp4.Sgp4Data.setSatNumber (
              int Nr ) [inline]
set the Satellite Number.
Parameters
```

Nr.

int

```
5.10.2.13 setX()
```

set the X-Coordinate for Position.

Parameters



5.10.2.14 setXDot()

set the x-Velocity.

Parameters

```
double xdot
```

5.10.2.15 setY()

```
void One_Sgp4.Sgp4Data.setY ( \label{eq:condition} \mbox{double } y \mbox{ ) [inline]}
```

set the Y-Coordinate for Position.

Parameters



5.10.2.16 setYDot()

set the y-Velocity.

Parameters

double	ydot
--------	------

5.10.2.17 setZ()

```
void One_Sgp4.Sgp4Data.setZ ( \label{eq:condition} \mbox{double $z$ ) [inline]}
```

set the Z-Coordinate for Position.

Parameters

double Z

5.10.2.18 setZDot()

set the z-Velocity.

Parameters

double zdot

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/Sgp4Data.cs

5.11 One_Sgp4.Sgp4Rec Class Reference

Public Attributes

- int rec_satnum
- int rec_epochyr
- int rec_init
- int rec_epochtynumrev
- int rec_error
- double rec_a
- double rec_altp
- double rec_alta
- double rec_epochdays
- double rec_mjdsatepoch
- double rec_nddot
- · double rec_ndot
- · double rec_bstar

- · double rec_rcse
- · double rec_inclo
- double rec_omegao
- double rec_ecco
- · double rec argpo
- · double rec_mo
- double rec_no
- · double rec_eptime
- · double rec_srtime
- double rec_sptime
- · double rec deltamin
- double rec_ep
- double rec_xincp
- double rec_omegap
- · double rec_argpp
- double rec_mp
- · double [] rec_r
- double [] rec_v
- · NearEarthObjects neo
- DeepSpaceObjects dso

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/Sgp4Rec.cs

5.12 One_Sgp4.SpaceTrack Class Reference

Classes

class WebClientEx

Static Public Member Functions

• static string GetSpaceTrack (string[] noradld, string username, string password)

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/SpaceTrack.cs

5.13 One_Sgp4.Tle Class Reference

Public Member Functions

• Tle ()

enum class that represents the satellite classification

• Tle (string name)

Tle constructor.

Tle (string name, string id, Enum.satClass clas, int startY, int startNr, string piece, int epochY, double epochD, double firstMM, double secondMM, double drag, double ephem, int setNr, int check1, int satNr, double incl, double rightAsc, double ecce, double peri, double meanAn, double meanMo, double relevationNr, int check2)

TLE constructor.

• Tle (string name, string id, int clas, int startY, int startNr, string piece, int epochY, double epochD, double firstMM, double secondMM, double drag, double ephem, int setNr, int check1, int satNr, double incl, double rightAsc, double ecce, double peri, double meanAn, double meanMo, double relevationNr, int check2)

TLE constructor.

· bool isValidData ()

Returns true if Data matches Checksum.

string getName ()

Returns the Object Name.

• string getNoradID ()

Returns the NORAD Identification.

• int getStartYear ()

Returns the start Year of satellite.

• int getStartNr ()

Returns the start number of satellite.

• string getPice ()

Returns the Piece designator.

• int getEpochYear ()

Returns the Year of the Epoch.

double getEpochDay ()

Returns the Day of the Epoch.

• double getFirstMeanMotion ()

Returns the First Mean Motion.

double getSecondMeanMotion ()

Returns the Second Mean Motion.

• double getDrag ()

Returns the Drag value.

double getEphemeris ()

Returns the Ephemeris.

• double getSetNumber ()

Returns the Set Number.

int getSatNumber ()

Returns the Satellite Number.

• double getInclination ()

Returns the Inclination.

double getRightAscendingNode ()

Returns the Richt Ascending Node.

double getEccentriciy ()

Returns the Eccentricity.

• double getPerigee ()

Returns the Perigee.

• double getMeanAnomoly ()

Returns the Mean Anomoly.

• double getMeanMotion ()

Returns the Mean Motion.

• double getRelevationNumber ()

Returns the number of Relevations.

• int getClassification ()

Returns Classification.

• int getFirstCheckSum ()

Returns the Checksum for the first TLE line.

• int getSecCheckSum ()

Returns the Checksum for the second TLE line.

5.13.1 Constructor & Destructor Documentation

Generated by Doxygen

/param string Name of Satellite

Tle constructor.

5.13.1.3 Tle() [3/4]

```
One_Sgp4.Tle.Tle (
            string name,
             string id,
             Enum.satClass clas,
             int startY,
             int startNr,
             string piece,
             int epochY,
             double epochD,
             double firstMM,
             double secondMM,
             double drag,
             double ephem,
             int setNr,
             int check1,
             int satNr,
             double incl,
             double rightAsc,
             double ecce,
             double peri,
             double meanAn,
             double meanMo,
             double relevationNr,
             int check2 ) [inline]
```

TLE constructor.

Parameters

string	name of Satellite.
string	ID of Satellite.
satClass	classification of Satellite.
int	startYear of Satellite
string	PieceName
int	EpochYear
double	EpochDay
double	firstMeanMotion
double	secondMeanMotion
double	Drag Term
double	Ephemeris
double	Set number of TLE Data
int	Checksum (Modulo 10)
int	Satellite number
double	Inclination
double	right Ascending Node
double	Eccentricity
double	Perigee
double	MeanAnomoly
double	MeanMotion
double	revelation number
int	Checksum (Modulo 10) Each Object of TLE must have a valid Name

5.13.1.4 Tle() [4/4]

```
One_Sgp4.Tle.Tle (
             string name,
             string id,
             int clas,
             int startY,
             int startNr,
             string piece,
             int epochY,
             double epochD,
             double firstMM,
             double secondMM,
             double drag,
             double ephem,
             int setNr,
             int check1,
             int satNr,
             double incl,
             double rightAsc,
             double ecce,
             double peri,
             double meanAn,
             double meanMo,
             double relevationNr,
             int check2 ) [inline]
```

TLE constructor.

Parameters

string	name of Satellite.
string	ID of Satellite.
satClass	classification of Satellite.
int	startYear of Satellite
string	PieceName
int	EpochYear
double	EpochDay
double	firstMeanMotion
double	secondMeanMotion
double	Drag Term
double	Ephemeris
double	Set number of TLE Data
int	Checksum (Modulo 10)
int	Satellite number
double	Inclination
double	right Ascending Node
double	Eccentricity
double	Perigee
double	MeanAnomoly
double	MeanMotion
double	revelation number
int	Checksum (Modulo 10) Each Object of TLE must have a valid Name

Generated by Doxygen

5.13.2 Member Function Documentation

double ephemeris

```
5.13.2.1 getClassification()
int One_Sgp4.Tle.getClassification ( ) [inline]
Returns Classification.
Returns
     ing satellite Classifictaion
5.13.2.2 getDrag()
double One_Sgp4.Tle.getDrag ( ) [inline]
Returns the Drag value.
Returns
     double dragTerm
5.13.2.3 getEccentriciy()
double One_Sgp4.Tle.getEccentriciy ( ) [inline]
Returns the Eccentricity.
Returns
     double eccentricity
5.13.2.4 getEphemeris()
double One_Sgp4.Tle.getEphemeris ( ) [inline]
Returns the Ephemeris.
Returns
```

```
5.13.2.5 getEpochDay()
double One_Sgp4.Tle.getEpochDay ( ) [inline]
Returns the Day of the Epoch.
Returns
     double EpochDay
5.13.2.6 getEpochYear()
int One_Sgp4.Tle.getEpochYear ( ) [inline]
Returns the Year of the Epoch.
Returns
     int EpochYear
5.13.2.7 getFirstCheckSum()
int One_Sgp4.Tle.getFirstCheckSum ( ) [inline]
Returns the Checksum for the first TLE line.
Returns
     int checksum1
5.13.2.8 getFirstMeanMotion()
double One_Sgp4.Tle.getFirstMeanMotion ( ) [inline]
Returns the First Mean Motion.
Returns
     double meanMotion
```

```
5.13.2.9 getInclination()
double One_Sgp4.Tle.getInclination ( ) [inline]
Returns the Inclination.
Returns
     double inclination
5.13.2.10 getMeanAnomoly()
double One_Sgp4.Tle.getMeanAnomoly ( ) [inline]
Returns the Mean Anomoly.
Returns
     double meanAnomoly
5.13.2.11 getMeanMotion()
double One_Sgp4.Tle.getMeanMotion ( ) [inline]
Returns the Mean Motion.
Returns
     double meanMotion
5.13.2.12 getName()
string One_Sgp4.Tle.getName ( ) [inline]
Returns the Object Name.
Returns
     string Name
```

```
5.13.2.13 getNoradID()
string One_Sgp4.Tle.getNoradID ( ) [inline]
Returns the NORAD Identification.
Returns
     string NoradID
5.13.2.14 getPerigee()
double One_Sgp4.Tle.getPerigee ( ) [inline]
Returns the Perigee.
Returns
     double perigee
5.13.2.15 getPice()
string One_Sgp4.Tle.getPice ( ) [inline]
Returns the Piece designator.
Returns
     string Piece
5.13.2.16 getRelevationNumber()
double One_Sgp4.Tle.getRelevationNumber ( ) [inline]
Returns the number of Relevations.
Returns
     double relevationNumber
```

```
5.13.2.17 getRightAscendingNode()
double One_Sgp4.Tle.getRightAscendingNode ( ) [inline]
Returns the Richt Ascending Node.
Returns
     double right Ascension
5.13.2.18 getSatNumber()
int One_Sgp4.Tle.getSatNumber ( ) [inline]
Returns the Satellite Number.
Returns
     int satNumber
5.13.2.19 getSecCheckSum()
int One_Sgp4.Tle.getSecCheckSum ( ) [inline]
Returns the Checksum for the second TLE line.
Returns
     int checksum2
5.13.2.20 getSecondMeanMotion()
double One_Sgp4.Tle.getSecondMeanMotion ( ) [inline]
Returns the Second Mean Motion.
Returns
     double secondMeanMotion
```

```
5.13.2.21 getSetNumber()
double One_Sgp4.Tle.getSetNumber ( ) [inline]
Returns the Set Number.
Returns
     double setNumber
5.13.2.22 getStartNr()
int One_Sgp4.Tle.getStartNr ( ) [inline]
Returns the start number of satellite.
Returns
     int StartNumber
5.13.2.23 getStartYear()
int One_Sgp4.Tle.getStartYear ( ) [inline]
Returns the start Year of satellite.
Returns
     int StartYear
5.13.2.24 isValidData()
bool One_Sgp4.Tle.isValidData ( ) [inline]
Returns true if Data matches Checksum.
```

The documentation for this class was generated from the following file:

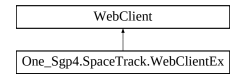
• E:/Programieren/git/one_Sgp4/One_Sgp4/Tle.cs

boolean true/false

Returns

5.14 One_Sgp4.SpaceTrack.WebClientEx Class Reference

Inheritance diagram for One_Sgp4.SpaceTrack.WebClientEx:



Protected Member Functions

· override WebRequest GetWebRequest (Uri address)

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/SpaceTrack.cs

5.15 One_Sgp4.WGS_72 Class Reference

Public Attributes

- const double radiusEarthKM = 6378.135
 - WGS_72 Class definition.
- const double **mu** = 398600.8
- const double **j2** = 0.001082616
- const double j3 = -0.00000253881
- const double j4 = -0.00000165597

5.15.1 Member Data Documentation

5.15.1.1 radiusEarthKM

```
const double One_Sgp4.WGS_72.radiusEarthKM = 6378.135
```

WGS_72 Class definition.

This class defines the World Geodetic System of 1972 used for the orbit predictions. For Furhter refrences this is included but for a higher accuracy WGS_82 should be used.double Radius of the Earch in km

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/WGS72.cs

5.16 One_Sgp4.WGS_84 Class Reference

Public Attributes

• const double radiusEarthKM = 6378.137

WGS_84 Class definition.

- const double **mu** = 398600.5
- const double **j2** = 0.00108262998905
- const double j3 = -0.00000253215306
- const double j4 = -0.00000161098761

5.16.1 Member Data Documentation

5.16.1.1 radiusEarthKM

```
const double One_Sgp4.WGS_84.radiusEarthKM = 6378.137
```

WGS_84 Class definition.

This class defines the World Geodetic System of 1984 used for the orbit predictions.double Radius of the Earch in km

The documentation for this class was generated from the following file:

• E:/Programieren/git/one_Sgp4/One_Sgp4/Wgs84.cs