TTimeStamp		
fSec	fglsA	
fNanoSec		
@~TTimeStamp	GetDate	
NormalizeNanoSec	GetTime	
TTimeStamp	GetDayOfYear	
TTimeStamp	GetDayOfWeek	
TTimeStamp	GetMonth	
TTimeStamp	GetWeek	
TTimeStamp	IsLeapYear	
TTimeStamp	Add	
Set	Print	
Set	operator double	
Set	GetZoneOffset	
Set	MktimeFromUTC	
SetSec	DumpTMStruct	
SetNanoSec	GetDayOfYear	
GetTimeSpec	GetDayOfWeek	
GetSec	GetWeek	
GetNanoSec	IsLeapYear	
AsDouble	Class	
AsJulianDate	Class Name	
AsGMST	IsA	
AsGAST	ShowMembers	
AsLMST	Streamer	
AsLAST	StreamerNVirtual	
AsString		
Сору		

NcTimestamp		
fMJD	fDut	fCalcs
fJsec	fTmjd	fCalcns
fJns	fTsec	fglsA
fJps	fTns	
fUtc	fTps	
fLeap	fUTCdata	
@~NcTimestamp	SetTJD	GetUT
NcTimestamp	SetTJD	GetUT
NcTimestamp .	SetTAI	GetGMST
NcTimestamp	SetTAI	GetGMST
Date	SetTAI	GetGAST
GetJD	SetGPS	GetLT
GetMJD	SetGPS	GetLMST
GetTJD	SetUnixTime	GetLAST
GetJE	GetTAI	SetLT
GetBE	GetTAI	SetLT
Convert	GetTAI	SetLT
Convert	GetUnixTime	SetLT
Convert	GetUTCparameters	SetLT
Convert	GetUTCparameters .	Almanac
Convert	LoadUTCparameterFileetEpoch	
Convert	GetIERSdatabase	GetEpoch
PrintTime	SetNs	GetDayTimeString
GetMJD	GetNs	SetSystemTime
GetMJD	SetPs	IsUT1
GetTJD	GetPs	SetUTCparameters
GetTJD	Add	AddCalc
GetJD	Add	AddCalc
GetJD	AddSec	AddSecCalc
GetJE	GetDifference	FillJulian
GetBE	GetDifference	FIIITAI
GetJD	GetDifference	Class
GetMJD	GetDifference	Class_Name
GetTJD	SetUT	IsA
SetMJD	SetUT	ShowMembers
SetMJD	SetUT	Streamer
SetJD	SetUT	
SetJD	SetUT	