AtmosphereModel

5.3

Generated by Doxygen 1.8.14

Contents

1	Mod	ule Index	1
	1.1	Modules	1
2	Nam	nespace Index	3
	2.1	Namespace List	3
3	Hier	archical Index	5
	3.1	Class Hierarchy	5
4	Data	Structure Index	7
	4.1	Data Structures	7
5	File	Index	9
	5.1	File List	9
6	Mod	ule Documentation	11
	6.1	Models	11
		6.1.1 Detailed Description	11
	6.2	Environment	12
		6.2.1 Detailed Description	12
	6.3	Atmosphere	13
		6.3.1 Detailed Description	13
	6.4	BaseAtmosphere	14
		6.4.1 Detailed Description	14

ii CONTENTS

7	Nam	espace	Documen	ntation	15
	7.1	jeod N	amespace	Reference	15
		7.1.1	Detailed I	Description	15
8	Data	Structi	ure Docum	nentation	17
	8.1	jeod::A	tmosphere	e Class Reference	17
		8.1.1	Detailed I	Description	18
		8.1.2	Construc	tor & Destructor Documentation	18
			8.1.2.1	Atmosphere() [1/2]	18
			8.1.2.2	~Atmosphere()	18
			8.1.2.3	Atmosphere() [2/2]	18
		8.1.3	Member I	Function Documentation	18
			8.1.3.1	operator=()	18
			8.1.3.2	update_atmosphere()	18
		8.1.4	Friends A	and Related Function Documentation	19
			8.1.4.1	init_attrjeodAtmosphere	19
			8.1.4.2	InputProcessor	19
		8.1.5	Field Doo	cumentation	19
			8.1.5.1	active	19
	8.2	jeod::A	tmosphere	Messages Class Reference	20
		8.2.1	Detailed I	Description	20
		8.2.2	Construc	tor & Destructor Documentation	20
			8.2.2.1	AtmosphereMessages() [1/2]	20
			8.2.2.2	AtmosphereMessages() [2/2]	21
		8.2.3	Member I	Function Documentation	21
			8.2.3.1	operator=()	21
		8.2.4	Friends A	and Related Function Documentation	21
			8.2.4.1	init_attrjeodAtmosphereMessages	21
			8.2.4.2	InputProcessor	21
		8.2.5	Field Doo	cumentation	21
			8.2.5.1	framework_error	21

CONTENTS

		8.2.5.2	framework_warning	22
		8.2.5.3	initialization_error	22
		8.2.5.4	numerical_warning	22
8.3	jeod::A	atmospher	eState Class Reference	23
	8.3.1	Detailed	Description	24
	8.3.2	Construc	ctor & Destructor Documentation	24
		8.3.2.1	AtmosphereState() [1/3]	24
		8.3.2.2	AtmosphereState() [2/3]	24
		8.3.2.3	~AtmosphereState()	24
		8.3.2.4	AtmosphereState() [3/3]	24
	8.3.3	Member	Function Documentation	25
		8.3.3.1	operator=()	25
		8.3.3.2	update_state() [1/2]	25
		8.3.3.3	update_state() [2/2]	26
		8.3.3.4	update_wind()	26
	8.3.4	Friends A	And Related Function Documentation	27
		8.3.4.1	init_attrjeodAtmosphereState	27
		8.3.4.2	InputProcessor	27
	8.3.5	Field Do	cumentation	27
		8.3.5.1	active	27
		8.3.5.2	atmos	27
		8.3.5.3	density	28
		8.3.5.4	pfix_pos	28
		8.3.5.5	pressure	28
		8.3.5.6	temperature	28
		8.3.5.7	wind	29
8.4	jeod::N	/IETAtmos	phere Class Reference	29
	8.4.1	Detailed	Description	31
	8.4.2	Member	Enumeration Documentation	31
		8.4.2.1	AtmosMETGeoIndexType	31

iv CONTENTS

8.4.3	Construc	ctor & Destructor Documentation	31
	8.4.3.1	METAtmosphere() [1/2]	31
	8.4.3.2	~METAtmosphere()	31
	8.4.3.3	METAtmosphere() [2/2]	32
8.4.4	Member	Function Documentation	32
	8.4.4.1	apply_gauss_quadrature()	32
	8.4.4.2	atmos_MET_FAIR5()	32
	8.4.4.3	compute_exospheric_temperature()	32
	8.4.4.4	compute_mol_wt()	33
	8.4.4.5	compute_seasonal_lat_variation_He()	33
	8.4.4.6	compute_seasonal_latitude_variation()	33
	8.4.4.7	compute_solar_angles()	33
	8.4.4.8	jacchia()	34
	8.4.4.9	modify_densities()	34
	8.4.4.10	operator=()	34
	8.4.4.11	update_atmosphere() [1/3]	34
	8.4.4.12	update_atmosphere() [2/3]	35
	8.4.4.13	update_atmosphere() [3/3]	35
8.4.5	Friends A	And Related Function Documentation	36
	8.4.5.1	init_attrjeodMETAtmosphere	36
	8.4.5.2	InputProcessor	36
8.4.6	Field Do	cumentation	36
	8.4.6.1	altitude_km	36
	8.4.6.2	Avogadro	36
	8.4.6.3	barometric_equation_ceiling	37
	8.4.6.4	base_fairing_height	37
	8.4.6.5	day_of_year	37
	8.4.6.6	days_per_century	37
	8.4.6.7	days_per_year	38
	8.4.6.8	deg_to_rad	38

CONTENTS

		8.4.6.9	F10	38
		8.4.6.10	F10B	38
		8.4.6.11	fairing_k	39
		8.4.6.12	fraction_of_year	39
		8.4.6.13	gauss_altitudes	39
		8.4.6.14	gauss_n	39
		8.4.6.15	geo_index	40
		8.4.6.16	geo_index_type	40
		8.4.6.17	latitude	40
		8.4.6.18	longitude	40
		8.4.6.19	max_days_this_year	41
		8.4.6.20	minutes_per_day	41
		8.4.6.21	mol_weight_barometric_ceiling	41
		8.4.6.22	mol_wt_coeffs	41
		8.4.6.23	num_integ_divisions	42
		8.4.6.24	num_mol_wt_coeffs	42
		8.4.6.25	R_gas_constant	42
		8.4.6.26	solar_declination_angle	42
		8.4.6.27	solar_hour_angle	42
		8.4.6.28	species	43
		8.4.6.29	state	43
		8.4.6.30	thermal	43
		8.4.6.31	three_pi_two	43
		8.4.6.32	tjt_year_start	44
		8.4.6.33	trunc_julian_time	44
		8.4.6.34	two_pi	44
		8.4.6.35	year	44
8.5	jeod::N	IETAtmos	ohere_solar_max_default_data Class Reference	45
	8.5.1	Detailed	Description	45
	8.5.2	Member	Function Documentation	45

vi

		8.5.2.1	initialize()	 45
8.6	jeod::N	/IETAtmos	phere_solar_mean_default_data Class Reference	 45
	8.6.1	Detailed	Description	 45
	8.6.2	Member	Function Documentation	 46
		8.6.2.1	initialize()	 46
8.7	jeod::N	/IETAtmos	phere_solar_min_default_data Class Reference	 46
	8.7.1	Detailed	Description	 46
	8.7.2	Member	Function Documentation	 46
		8.7.2.1	initialize()	 46
8.8	jeod::N	/IETAtmos	phereChemical Class Reference	 47
	8.8.1	Detailed	Description	 47
	8.8.2	Construc	ctor & Destructor Documentation	 47
		8.8.2.1	METAtmosphereChemical() [1/2]	 47
		8.8.2.2	~METAtmosphereChemical()	 48
		8.8.2.3	METAtmosphereChemical() [2/2]	 48
	8.8.3	Member	Function Documentation	 48
		8.8.3.1	operator=()	 48
	8.8.4	Friends A	And Related Function Documentation	 48
		8.8.4.1	init_attrjeodMETAtmosphereChemical	 48
		8.8.4.2	InputProcessor	 48
	8.8.5	Field Doo	cumentation	 48
		8.8.5.1	frac	 49
		8.8.5.2	mol_weight	 49
		8.8.5.3	nominal_mol_weight	 49
		8.8.5.4	num_density	 50
		8.8.5.5	num_species	 50
8.9	jeod::N	/IETAtmos	phereState Class Reference	 50
	8.9.1	Detailed	Description	 51
	8.9.2	Construc	ctor & Destructor Documentation	 51
		8.9.2.1	METAtmosphereState() [1/3]	 51

CONTENTS vii

		8.9.2.2	METAtmosphereState() [2/3]	51
		8.9.2.3	~METAtmosphereState()	51
		8.9.2.4	METAtmosphereState() [3/3]	51
	8.9.3	Member	Function Documentation	52
		8.9.3.1	operator=()	52
		8.9.3.2	update_state() [1/2]	52
		8.9.3.3	update_state() [2/2]	52
	8.9.4	Friends A	and Related Function Documentation	53
		8.9.4.1	init_attrjeodMETAtmosphereState	53
		8.9.4.2	InputProcessor	53
	8.9.5	Field Doo	cumentation	53
		8.9.5.1	met_atmos	53
8.10	jeod::M	IETAtmos	phereStateVars Class Reference	53
	8.10.1	Detailed	Description	54
	8.10.2	Construc	tor & Destructor Documentation	54
		8.10.2.1	METAtmosphereStateVars() [1/3]	54
		8.10.2.2	METAtmosphereStateVars() [2/3]	55
		8.10.2.3	~METAtmosphereStateVars()	55
		8.10.2.4	METAtmosphereStateVars() [3/3]	55
	8.10.3	Member	Function Documentation	55
		8.10.3.1	operator=()	55
	8.10.4	Friends A	and Related Function Documentation	56
		8.10.4.1	init_attrjeodMETAtmosphereStateVars	56
		8.10.4.2	InputProcessor	56
	8.10.5	Field Doo	cumentation	56
		8.10.5.1	A	56
		8.10.5.2	exo_temp	57
		8.10.5.3	He	57
		8.10.5.4	Hyd	57
		8.10.5.5	log10_dens	57

viii CONTENTS

8.10.5.6 mol_weight	58
8.10.5.7 N2	58
8.10.5.8 Ox	58
8.10.5.9 Ox2	58
8.11 jeod::METAtmosphereThermal Class Reference	59
8.11.1 Detailed Description	59
8.11.2 Constructor & Destructor Documentation	60
8.11.2.1 METAtmosphereThermal() [1/2]	60
8.11.2.2 ~METAtmosphereThermal()	60
8.11.2.3 METAtmosphereThermal() [2/2]	60
8.11.3 Member Function Documentation	60
8.11.3.1 compute_temperature()	60
8.11.3.2 generate_base_temperature()	60
8.11.3.3 operator=()	61
8.11.3.4 update()	61
8.11.4 Friends And Related Function Documentation	61
8.11.4.1 init_attrjeodMETAtmosphereThermal	61
8.11.4.2 InputProcessor	61
8.11.5 Field Documentation	61
8.11.5.1 altitude_km	61
8.11.5.2 k_1	62
8.11.5.3 k_3	62
8.11.5.4 k_4	62
8.11.5.5 T_125	62
8.11.5.6 T_90	63
8.11.5.7 T_exosphere	63
8.11.5.8 T_out	63
8.12 jeod::WindVelocity::OmegaTableEntry Struct Reference	63
8.12.1 Detailed Description	64
8.12.2 Field Documentation	64

CONTENTS

	8.12.2.1 altitude	64
	8.12.2.2 scale_factor	64
8.13 jeod::\	WindVelocity Class Reference	64
8.13.1	Detailed Description	66
8.13.2	Constructor & Destructor Documentation	66
	8.13.2.1 WindVelocity() [1/2]	66
	8.13.2.2 ~WindVelocity()	66
	8.13.2.3 WindVelocity() [2/2]	66
8.13.3	Member Function Documentation	66
	8.13.3.1 get_num_layers()	66
	8.13.3.2 get_omega_scale_table()	67
	8.13.3.3 operator=()	67
	8.13.3.4 set_omega_scale_table() [1/2]	67
	8.13.3.5 set_omega_scale_table() [2/2]	67
	8.13.3.6 update_wind()	67
8.13.4	Friends And Related Function Documentation	68
	8.13.4.1 init_attrjeodWindVelocity	68
	8.13.4.2 InputProcessor	68
8.13.5	Field Documentation	68
	8.13.5.1 active	68
	8.13.5.2 array_index	69
	8.13.5.3 first_pass	69
	8.13.5.4 increasing_altitude	69
	8.13.5.5 num_layers	69
	8.13.5.6 omega	70
	8.13.5.7 omega_scale_table	70
8.14 jeod::\	WindVelocity_wind_velocity_default_data Class Reference	70
8.14.1	Detailed Description	71
8.14.2	Constructor & Destructor Documentation	71
	8.14.2.1 WindVelocity_wind_velocity_default_data()	71

CONTENTS

8.14	4.3 Member Function Documentation	'1
	8.14.3.1 initialize() [1/2]	'1
	8.14.3.2 initialize() [2/2]	'1
8.14	4.4 Field Documentation	'1
	8.14.4.1 num_layers	'1
	8.14.4.2 omega	'2
	8.14.4.3 omega_scale_alt	'2
	8.14.4.4 omega_scale_fac	'2
8.15 jeod	d::WindVelocityBase Class Reference	'3
8.15	5.1 Detailed Description	'3
8.15	5.2 Constructor & Destructor Documentation	'3
	8.15.2.1 WindVelocityBase() [1/2]	'3
	8.15.2.2 ~WindVelocityBase()	'3
	8.15.2.3 WindVelocityBase() [2/2]	'4
8.18	5.3 Member Function Documentation	'4
	8.15.3.1 operator=()	'4
	8.15.3.2 update_wind()	'4
8.15	5.4 Friends And Related Function Documentation	'4
	8.15.4.1 init_attrjeodWindVelocityBase	'4
	8.15.4.2 InputProcessor	⁷ 5

CONTENTS xi

9	File	Documentation	77
	9.1	atmosphere.hh File Reference	77
		9.1.1 Detailed Description	77
	9.2	atmosphere_messages.cc File Reference	77
		9.2.1 Detailed Description	78
		9.2.2 Macro Definition Documentation	78
		9.2.2.1 MAKE_ATMOSPHERE_MESSAGE_CODE	78
	9.3	atmosphere_messages.hh File Reference	78
		9.3.1 Detailed Description	79
	9.4	atmosphere_state.cc File Reference	79
		9.4.1 Detailed Description	79
	9.5	atmosphere_state.hh File Reference	79
	9.6	class_declarations.hh File Reference	79
		9.6.1 Detailed Description	80
	9.7	class_declarations.hh File Reference	80
		9.7.1 Detailed Description	80
	9.8	data_met_wind_velocity.cc File Reference	80
		9.8.1 Macro Definition Documentation	80
		9.8.1.1 JEOD_FRIEND_CLASS	81
	9.9	MET_atmosphere.cc File Reference	81
		9.9.1 Detailed Description	81
	9.10	MET_atmosphere.hh File Reference	81
		9.10.1 Detailed Description	82
	9.11	MET_atmosphere_state.cc File Reference	82
	9.12	MET_atmosphere_state.hh File Reference	82
		9.12.1 Detailed Description	83
	9.13	MET_atmosphere_state_vars.cc File Reference	83
		9.13.1 Detailed Description	83
	9.14	MET_atmosphere_state_vars.hh File Reference	83
		9.14.1 Detailed Description	83

xii CONTENTS

9.15 met_data_wind_velocity.hh File Reference	84
9.16 solar_max.cc File Reference	84
9.16.1 Macro Definition Documentation	84
9.16.1.1 JEOD_FRIEND_CLASS	84
9.17 solar_max.hh File Reference	84
9.18 solar_mean.cc File Reference	85
9.18.1 Macro Definition Documentation	85
9.18.1.1 JEOD_FRIEND_CLASS	85
9.19 solar_mean.hh File Reference	85
9.20 solar_min.cc File Reference	86
9.20.1 Macro Definition Documentation	86
9.20.1.1 JEOD_FRIEND_CLASS	86
9.21 solar_min.hh File Reference	86
9.22 wind_velocity.cc File Reference	86
9.22.1 Detailed Description	87
9.23 wind_velocity.hh File Reference	87
9.23.1 Detailed Description	87
9.24 wind_velocity_base.cc File Reference	87
9.24.1 Detailed Description	88
9.25 wind_velocity_base.hh File Reference	88
9.25.1 Detailed Description	88

Index

89

Module Index

1.1 Modules

Here is a list of all modules:

Models	 																1	1
Environment	 																12	2
Atmosphere	 				 							 					13	3
BaseAtmosphere																	14	4

2 Module Index

Namespace Index

2.1	Namespace	List

Hei	ere is a list of all flattlespaces with brief descriptions.		
	jeod		

4 Namespace Index

Hierarchical Index

3.1 Class Hierarchy

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

jeod::Atmosphere	7
jeod::METAtmosphere	9
jeod::AtmosphereMessages	20
jeod::AtmosphereState	23
jeod::METAtmosphereStateVars	3
jeod::METAtmosphereState	0
jeod::METAtmosphere_solar_max_default_data	5
jeod::METAtmosphere_solar_mean_default_data	-5
jeod::METAtmosphere_solar_min_default_data	-6
jeod::METAtmosphereChemical	7
jeod::METAtmosphereThermal	9
jeod::WindVelocity::OmegaTableEntry	_
jeod::WindVelocity	
jeod::WindVelocity_wind_velocity_default_data	-
jeod::WindVelocityBase	3

6 Hierarchical Index

Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

Jeod::Atmosphere	
A generic base class for atmospheres	17
jeod::AtmosphereMessages	
Describes messages used in the Atmosphere model	20
jeod::AtmosphereState	
A generic base class for atmosphere state, containing common atmosphere state parameters,	
i.e	23
jeod::METAtmosphere	29
jeod::METAtmosphere_solar_max_default_data	45
jeod::METAtmosphere_solar_mean_default_data	45
jeod::METAtmosphere_solar_min_default_data	46
jeod::METAtmosphereChemical	
The chemical composition of the MET Atmosphere	47
jeod::METAtmosphereState	
The MET specific implementation of AtmosphereState	50
jeod::METAtmosphereStateVars	
The data variables component of the MET specific implementation of AtmosphereState	53
jeod::METAtmosphereThermal	
The Thermal aspect of the computation	59
jeod::WindVelocity::OmegaTableEntry	
An entry in an omega scale table	63
jeod::WindVelocity	
A generic wind velocity implementation	64
jeod::WindVelocity_wind_velocity_default_data	70
jeod::WindVelocityBase	
The generic base class for wind velocity classes	73

8 Data Structure Index

File Index

5.1 File List

Here is a list of all files with brief descriptions:

atmosphere.hh	
General base class for atmosphere models	7
atmosphere_messages.cc	
Implement atmosphere_messages	7
atmosphere_messages.hh	
Implement atmosphere_messages	78
atmosphere_state.cc	
Implementation of the base atmosphere-state model	75
atmosphere_state.hh	70
base_atmos/include/class_declarations.hh	
Forward declarations of classes defined for JEOD 2.0 Atmosphere	70
MET/include/class_declarations.hh	
Forward declarations of classes defined for JEOD 2.0 Atmosphere	30
data_met_wind_velocity.cc	30
MET_atmosphere.cc	
Implementation of MET atmosphere model	31
MET_atmosphere.hh	
Implement the MET atmosphere using the atmosphere framework	31
MET_atmosphere_state.cc	32
MET_atmosphere_state.hh	
Implement the MET atmosphere state using the atmosphere framework	32
MET_atmosphere_state_vars.cc	
Implementation of MET atmosphere model	33
MET_atmosphere_state_vars.hh	
Implement the MET atmosphere state variables using the atmosphere framework 8	
met_data_wind_velocity.hh	
solar_max.cc	
solar_max.hh	
solar_mean.cc	
solar_mean.hh	
solar_min.cc	
solar_min.hh	36
wind_velocity.cc	
General base class for wind velocity models	36
wind_velocity.hh	
A wind velocity model based on winds caused by rotation of the planet	37

10 File Index

wind_velocity_base.cc	
General base class for wind velocity models	 87
wind_velocity_base.hh	
General base class for wind velocity models	 88

Module Documentation

6.1 Models

Modules

- Environment
- 6.1.1 Detailed Description

12 Module Documentation

6.2 Environment

Modules

Atmosphere

6.2.1 Detailed Description

6.3 Atmosphere 13

6.3 Atmosphere

Modules

BaseAtmosphere

Files

· file atmosphere messages.hh

Implement atmosphere_messages.

· file atmosphere.hh

General base class for atmosphere models.

file base_atmos/include/class_declarations.hh

Forward declarations of classes defined for JEOD 2.0 Atmosphere.

· file wind_velocity_base.hh

General base class for wind velocity models.

• file atmosphere_messages.cc

Implement atmosphere_messages.

• file atmosphere_state.cc

Implementation of the base atmosphere-state model.

file wind_velocity.cc

General base class for wind velocity models.

• file wind_velocity_base.cc

General base class for wind velocity models.

• file MET/include/class_declarations.hh

Forward declarations of classes defined for JEOD 2.0 Atmosphere.

• file MET_atmosphere.hh

Implement the MET atmosphere using the atmosphere framework.

• file MET_atmosphere_state.hh

Implement the MET atmosphere state using the atmosphere framework.

• file MET_atmosphere_state_vars.hh

Implement the MET atmosphere state variables using the atmosphere framework.

• file MET_atmosphere.cc

Implementation of MET atmosphere model.

• file MET_atmosphere.cc

Implementation of MET atmosphere model.

• file MET_atmosphere_state_vars.cc

Implementation of MET atmosphere model.

Namespaces

jeod

Namespace jeod.

6.3.1 Detailed Description

14 Module Documentation

6.4 BaseAtmosphere

Files

• file atmosphere.hh

General base class for atmosphere models.

• file wind_velocity.hh

A wind velocity model based on winds caused by rotation of the planet.

Namespaces

• jeod

Namespace jeod.

6.4.1 Detailed Description

Namespace Documentation

7.1 jeod Namespace Reference

Namespace jeod.

Data Structures

· class Atmosphere

A generic base class for atmospheres.

class AtmosphereMessages

Describes messages used in the Atmosphere model.

· class AtmosphereState

A generic base class for atmosphere state, containing common atmosphere state parameters, i.e.

- class METAtmosphere
- class METAtmosphere_solar_max_default_data
- · class METAtmosphere_solar_mean_default_data
- class METAtmosphere_solar_min_default_data
- · class METAtmosphereChemical

The chemical composition of the MET Atmosphere.

class METAtmosphereState

The MET specific implementation of AtmosphereState.

class METAtmosphereStateVars

The data variables component of the MET specific implementation of AtmosphereState.

class METAtmosphereThermal

The Thermal aspect of the computation.

class WindVelocity

A generic wind velocity implementation.

- · class WindVelocity_wind_velocity_default_data
- class WindVelocityBase

The generic base class for wind velocity classes.

7.1.1 Detailed Description

Namespace jeod.

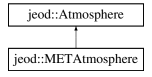
Data Structure Documentation

8.1 jeod::Atmosphere Class Reference

A generic base class for atmospheres.

```
#include <atmosphere.hh>
```

Inheritance diagram for jeod::Atmosphere:



Public Member Functions

- Atmosphere ()=default
- virtual ~Atmosphere ()=default
- Atmosphere & operator= (const Atmosphere &rhs)=delete
- Atmosphere (const Atmosphere &rhs)=delete
- virtual void update_atmosphere (const PlanetFixedPosition *position, AtmosphereState *state)=0
 A pure virtual function for updating the atmosphere, and inserting.

Data Fields

• bool active {true}

If true the atmosphere state will calculate, if false it will not.

Friends

- class InputProcessor
- void init_attrjeod__Atmosphere ()

8.1.1 Detailed Description

A generic base class for atmospheres.

Definition at line 78 of file atmosphere.hh.

8.1.2 Constructor & Destructor Documentation

```
8.1.2.1 Atmosphere() [1/2]

jeod::Atmosphere::Atmosphere ( ) [default]

8.1.2.2 ~Atmosphere()

virtual jeod::Atmosphere::~Atmosphere ( ) [virtual], [default]

8.1.2.3 Atmosphere() [2/2]

jeod::Atmosphere::Atmosphere ( const Atmosphere & rhs ) [delete]
```

8.1.3 Member Function Documentation

8.1.3.1 operator=()

8.1.3.2 update_atmosphere()

A pure virtual function for updating the atmosphere, and inserting.

Parameters

in	position	planet fixed position
out	state	The AtmosphereState

Implemented in jeod::METAtmosphere.

Referenced by jeod::AtmosphereState::update_state().

8.1.4 Friends And Related Function Documentation

8.1.4.1 init_attrjeod__Atmosphere

```
void init_attrjeod__Atmosphere ( ) [friend]
```

8.1.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 80 of file atmosphere.hh.

8.1.5 Field Documentation

8.1.5.1 active

```
bool jeod::Atmosphere::active {true}
```

If true the atmosphere state will calculate, if false it will not.

trick_units(-) activity-control flag.

Definition at line 84 of file atmosphere.hh.

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

atmosphere.hh

8.2 jeod::AtmosphereMessages Class Reference

Describes messages used in the Atmosphere model.

```
#include <atmosphere_messages.hh>
```

Public Member Functions

- AtmosphereMessages ()=delete
- AtmosphereMessages (const AtmosphereMessages &rhs)=delete
- AtmosphereMessages & operator= (const AtmosphereMessages &rhs)=delete

Static Public Attributes

- static const char * initialization_error = "environment/atmosphere/base_atmos" "initialization_error"
 Indicates an error during initialization.
- static const char * framework_error = "environment/atmosphere/base_atmos" "framework_error" Indicates an error during use of the generic framework.
- static const char * framework_warning = "environment/atmosphere/base_atmos" "framework_warning"
 Indicates a warning associated with the generic framework.
- static const char * numerical_warning = "environment/atmosphere/base_atmos" "numerical_warning" Indicates a warning associated with numerical values.

Friends

- class InputProcessor
- void init attrjeod AtmosphereMessages ()

8.2.1 Detailed Description

Describes messages used in the Atmosphere model.

Definition at line 76 of file atmosphere_messages.hh.

8.2.2 Constructor & Destructor Documentation

8.2.2.1 AtmosphereMessages() [1/2]

```
jeod::AtmosphereMessages::AtmosphereMessages () [delete]
```

8.2.2.2 AtmosphereMessages() [2/2]

8.2.3 Member Function Documentation

8.2.3.1 operator=()

8.2.4 Friends And Related Function Documentation

8.2.4.1 init_attrjeod__AtmosphereMessages

```
void init_attrjeod__AtmosphereMessages ( ) [friend]
```

8.2.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 78 of file atmosphere_messages.hh.

8.2.5 Field Documentation

8.2.5.1 framework_error

```
char const * jeod::AtmosphereMessages::framework_error = "environment/atmosphere/base_atmos"
"framework_error" [static]
```

Indicates an error during use of the generic framework.

```
trick_units(-)
```

Definition at line 91 of file atmosphere_messages.hh.

Referenced by $jeod::WindVelocity::set_omega_scale_table()$, $jeod::METAtmosphere::update_atmosphere()$, and $jeod::WindVelocity::update_wind()$.

8.2.5.2 framework_warning

```
char const * jeod::AtmosphereMessages::framework_warning = "environment/atmosphere/base_atmos"
"framework_warning" [static]
```

Indicates a warning associated with the generic framework.

trick_units(-)

Definition at line 98 of file atmosphere_messages.hh.

Referenced by jeod::WindVelocityBase::update_wind().

8.2.5.3 initialization_error

```
\label{lem:const} char const * jeod::AtmosphereMessages::initialization\_error = "environment/atmosphere/base\_ \leftarrow atmos" "initialization\_error" [static]
```

Indicates an error during initialization.

trick_units(-)

Definition at line 86 of file atmosphere_messages.hh.

8.2.5.4 numerical_warning

```
char const * jeod::AtmosphereMessages::numerical_warning = "environment/atmosphere/base_atmos"
"numerical_warning" [static]
```

Indicates a warning associated with numerical values.

trick_units(-)

Definition at line 103 of file atmosphere_messages.hh.

Referenced by jeod::METAtmosphere::compute_exospheric_temperature().

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

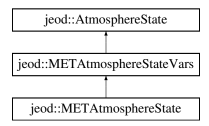
- · atmosphere_messages.hh
- atmosphere_messages.cc

8.3 jeod::AtmosphereState Class Reference

A generic base class for atmosphere state, containing common atmosphere state parameters, i.e.

```
#include <atmosphere_state.hh>
```

Inheritance diagram for jeod::AtmosphereState:



Public Member Functions

- AtmosphereState ()=default
- AtmosphereState (Atmosphere & atmos, const PlanetFixedPosition & pfix_pos)
- virtual ~AtmosphereState ()=default
- AtmosphereState & operator= (const AtmosphereState &rhs)

AtmosphereState Operator =.

• AtmosphereState (const AtmosphereState &rhs)

Copy Constructor.

• void update_state (Atmosphere *atmos_model_, PlanetFixedPosition *pfix_pos_)

Updates the invoking atmosphere state, using the atmosphere model pointed to by atmos_model, and calculated at the planet fixed position pointed to by pfix pos.

• virtual void update state ()

Updates the invoking atmosphere state, using the atmosphere model pointed to by atmos, and calculated at the planet fixed position pointed to by pfix_pos.

void update_wind (WindVelocity *wind_vel, double inrtl_pos[3], double altitude)

Updates the wind portion of the invoking atmosphere state, using the wind model pointed to by wind_vel, calculated at the inertial position given by inrtl_pos and the altitude given.

Data Fields

- · bool active {true}
- double temperature {}
- double density {}
- double pressure {}
- double wind [3] {}

Protected Attributes

- Atmosphere * atmos {}
- const PlanetFixedPosition * pfix_pos {}

Friends

- class InputProcessor
- void init_attrjeod__AtmosphereState ()

8.3.1 Detailed Description

A generic base class for atmosphere state, containing common atmosphere state parameters, i.e.

pressure, density, temperature, wind velocity

Definition at line 86 of file atmosphere_state.hh.

8.3.2 Constructor & Destructor Documentation

const PlanetFixedPosition & pfix_pos)

Definition at line 34 of file atmosphere_state.cc.

```
8.3.2.3 ~AtmosphereState()
```

```
virtual jeod::AtmosphereState::~AtmosphereState ( ) [virtual], [default]
```

8.3.2.4 AtmosphereState() [3/3]

Copy Constructor.

Parameters

i	n	rhs	The AtmosphereState to copy from	1
---	---	-----	----------------------------------	---

Definition at line 45 of file atmosphere_state.cc.

References atmos, density, pfix_pos, pressure, temperature, and wind.

8.3.3 Member Function Documentation

8.3.3.1 operator=()

AtmosphereState Operator =.

Returns

The newly copied AtmosphereState

Parameters

```
in rhs The AtmosphereState to copy
```

Definition at line 65 of file atmosphere_state.cc.

References density, pressure, and temperature.

Referenced by jeod::METAtmosphereStateVars::operator=().

8.3.3.2 update_state() [1/2]

Updates the invoking atmosphere state, using the atmosphere model pointed to by atmos_model, and calculated at the planet fixed position pointed to by pfix_pos.

Note that any type inheriting from Atmosphere can be sent in for atmos_model.

Parameters

in	atmos_←	Atmosphere model.
	model_	
in	pfix_pos_	Planetary fixed position.

Definition at line 89 of file atmosphere_state.cc.

References active, and jeod::Atmosphere::update_atmosphere().

```
8.3.3.3 update_state() [2/2]
void jeod::AtmosphereState::update_state ( ) [virtual]
```

Updates the invoking atmosphere state, using the atmosphere model pointed to by atmos, and calculated at the planet fixed position pointed to by pfix_pos.

Note that any type inheriting from Atmosphere can used as the Atmosphere pointer but only the values associated with AtmosphereState will be copied back out.

Reimplemented in jeod::METAtmosphereState.

Definition at line 107 of file atmosphere_state.cc.

References active, atmos, pfix_pos, and jeod::Atmosphere::update_atmosphere().

8.3.3.4 update_wind()

Updates the wind portion of the invoking atmosphere state, using the wind model pointed to by wind_vel, calculated at the inertial position given by inrtl pos and the altitude given.

Parameters

in	wind_vel	Wind velocity model.
in	inrtl_pos	Current inertial position.
		Units: M
in	altitude	Geodetic (elliptic) altitude.
		Units: M

Definition at line 125 of file atmosphere_state.cc.

References active, jeod::WindVelocity::update_wind(), and wind.

8.3.4 Friends And Related Function Documentation

8.3.4.1 init_attrjeod__AtmosphereState

```
void init_attrjeod__AtmosphereState ( ) [friend]
```

8.3.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 88 of file atmosphere_state.hh.

8.3.5 Field Documentation

8.3.5.1 active

```
bool jeod::AtmosphereState::active {true}
```

trick_units(-) Activation flag for computing state.

Definition at line 89 of file atmosphere_state.hh.

8.3.5.2 atmos

```
Atmosphere* jeod::AtmosphereState::atmos {} [protected]
```

Definition at line 100 of file atmosphere_state.hh.

Referenced by AtmosphereState(), and update_state().

8.3.5.3 density

```
double jeod::AtmosphereState::density {}
```

trick units(kg/m3) total density at altitude

Definition at line 93 of file atmosphere_state.hh.

Referenced by jeod::METAtmosphere::atmos_MET_FAIR5(), AtmosphereState(), jeod::METAtmosphere ::compute_seasonal_lat_variation_He(), jeod::METAtmosphere::compute_seasonal_latitude_variation(), jeod::METAtmosphere::update atmosphere().

8.3.5.4 pfix_pos

```
const PlanetFixedPosition* jeod::AtmosphereState::pfix_pos {} [protected]
```

Definition at line 101 of file atmosphere_state.hh.

Referenced by AtmosphereState(), jeod::METAtmosphereState::update_state(), and update_state().

8.3.5.5 pressure

```
double jeod::AtmosphereState::pressure {}
```

trick_units(N/m2) Total pressure

Definition at line 95 of file atmosphere_state.hh.

Referenced by AtmosphereState(), operator=(), and jeod::METAtmosphere::update_atmosphere().

8.3.5.6 temperature

```
double jeod::AtmosphereState::temperature {}
```

trick_units(K) Temperature at altitude

Definition at line 91 of file atmosphere_state.hh.

Referenced by AtmosphereState(), jeod::METAtmosphere::jacchia(), operator=(), and jeod::METAtmosphere ::update_atmosphere().

8.3.5.7 wind

```
double jeod::AtmosphereState::wind[3] {}
```

trick_units(m/s) Wind velocity

Definition at line 97 of file atmosphere_state.hh.

Referenced by AtmosphereState(), and update wind().

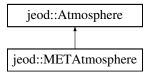
The documentation for this class was generated from the following files:

- · atmosphere_state.hh
- · atmosphere_state.cc

8.4 jeod::METAtmosphere Class Reference

```
#include <MET_atmosphere.hh>
```

Inheritance diagram for jeod::METAtmosphere:



Public Types

enum AtmosMETGeoIndexType { ATMOS MET GI AP = 0, ATMOS MET GI KP = 1 }

Public Member Functions

- METAtmosphere (const double &trunc_julian_time_in)
- ~METAtmosphere () override=default
- METAtmosphere & operator= (const METAtmosphere &)=delete
- METAtmosphere (const METAtmosphere &)=delete
- void update_atmosphere (const PlanetFixedPosition *pfix_pos, AtmosphereState *state) override A pure virtual function for updating the atmosphere, and inserting.
- void update_atmosphere (const PlanetFixedPosition *pfix_pos, METAtmosphereStateVars *state)

Front-end to the computation of the METAtmosphere at the current time Inserts the results into the METAtmosphereStateVars pointed to by ext_state.

Data Fields

- AtmosMETGeoIndexType geo_index_type {ATMOS_MET_GI_AP}
- double geo_index {}
- double F10 {}
- double F10B {}
- METAtmosphereChemical species

Private Member Functions

- void update_atmosphere (const PlanetFixedPosition *pfix_pos)
 Calculates the METAtmosphere, at the current time.
- void modify_densities ()
- void compute_solar_angles ()
- void compute_exospheric_temperature ()
- · void jacchia ()
- void compute_seasonal_latitude_variation ()
- void compute_seasonal_lat_variation_He ()
- · void atmos MET FAIR5 ()
- double compute_mol_wt (double altitude)
- double apply_gauss_quadrature (int altitude_index_start, double ceiling)

Private Attributes

- double altitude_km {}
- double latitude {}
- double longitude {}
- double barometric equation ceiling {105.0}
- · const double & trunc_julian_time
- double tjt_year_start {11544.0}
- double fraction_of_year {}
- int day_of_year {1}
- int max days this year {366}
- int year {2000}
- double solar_declination_angle {}
- double solar hour angle {}
- · METAtmosphereStateVars state
- METAtmosphereThermal thermal
- const double R_gas_constant {8.31432}
- const double days_per_year {365.2422}
- const double Avogadro {6.02257E23}
- const double two_pi {6.28318531}
- const double three_pi_two {4.71238898}
- const double deg_to_rad {0.017453293}
- const int days_per_century {36525}
- const int minutes_per_day {1440}
- const double mol_weight_barometric_ceiling {27.72594278125}
- const double base_fairing_height {440.0}
- · const double fairing k

Static Private Attributes

- static const int num_mol_wt_coeffs = 7
- static const double mol_wt_coeffs [num_mol_wt_coeffs]
- static const int num_integ_divisions = 8
- static const double gauss_altitudes [num_integ_divisions+1] = {90.0, 105.0, 125.0, 160.0, 200.0, 300. ← 0, 500.0, 1500.0, 2500.0}
- static const int gauss_n [num_integ_divisions] = {4, 5, 6, 6, 6, 6, 6, 6}

Friends

- class InputProcessor
- void init_attrjeod__METAtmosphere ()

8.4.1 Detailed Description

Definition at line 179 of file MET_atmosphere.hh.

8.4.2 Member Enumeration Documentation

8.4.2.1 AtmosMETGeoIndexType

```
enum jeod::METAtmosphere::AtmosMETGeoIndexType
```

Enumerator

ATMOS_MET_GI_AP	
ATMOS MET GI KP	

Definition at line 182 of file MET_atmosphere.hh.

8.4.3 Constructor & Destructor Documentation

```
8.4.3.1 METAtmosphere() [1/2]
```

Definition at line 83 of file MET_atmosphere.cc.

8.4.3.2 \sim METAtmosphere()

```
jeod::METAtmosphere::~METAtmosphere ( ) [override], [default]
```

8.4.3.3 METAtmosphere() [2/2]

8.4.4 Member Function Documentation

8.4.4.1 apply_gauss_quadrature()

Definition at line 1148 of file MET_atmosphere.cc.

References barometric_equation_ceiling, compute_mol_wt(), jeod::METAtmosphereThermal::compute_ temperature(), gauss_altitudes, gauss_n, and thermal.

Referenced by jacchia().

8.4.4.2 atmos_MET_FAIR5()

```
void jeod::METAtmosphere::atmos_MET_FAIR5 ( ) [private]
```

Definition at line 1017 of file MET_atmosphere.cc.

References altitude_km, base_fairing_height, compute_seasonal_lat_variation_He(), jeod::AtmosphereState ::density, fairing_k, jeod::METAtmosphereChemical::num_density, species, and state.

Referenced by modify_densities().

8.4.4.3 compute_exospheric_temperature()

```
void jeod::METAtmosphere::compute_exospheric_temperature ( ) [private]
```

Definition at line 540 of file MET_atmosphere.cc.

References ATMOS_MET_GI_KP, jeod::METAtmosphereStateVars::exo_temp, F10, F10B, fraction_of_year, geo_index, geo_index_type, latitude, jeod::AtmosphereMessages::numerical_warning, solar_declination_angle, solar_hour_angle, state, and two_pi.

Referenced by update_atmosphere().

8.4.4.4 compute_mol_wt()

Definition at line 1068 of file MET_atmosphere.cc.

References barometric_equation_ceiling, mol_weight_barometric_ceiling, and mol_wt_coeffs.

Referenced by apply_gauss_quadrature(), and jacchia().

8.4.4.5 compute_seasonal_lat_variation_He()

```
void jeod::METAtmosphere::compute_seasonal_lat_variation_He ( ) [private]
```

Definition at line 959 of file MET_atmosphere.cc.

References jeod::AtmosphereState::density, latitude, jeod::METAtmosphereChemical::num_density, solar_ \leftarrow declination_angle, species, and state.

Referenced by atmos_MET_FAIR5(), and modify_densities().

8.4.4.6 compute_seasonal_latitude_variation()

```
void jeod::METAtmosphere::compute_seasonal_latitude_variation ( ) [private]
```

Definition at line 903 of file MET_atmosphere.cc.

 $References\ altitude_km,\ jeod :: Atmosphere State :: density,\ fraction_of_year,\ latitude,\ and\ state.$

Referenced by modify_densities().

8.4.4.7 compute_solar_angles()

```
void jeod::METAtmosphere::compute_solar_angles ( ) [private]
```

Definition at line 346 of file MET_atmosphere.cc.

References day_of_year, days_per_century, days_per_year, deg_to_rad, fraction_of_year, longitude, max_days_
this_year, minutes_per_day, solar_declination_angle, solar_hour_angle, three_pi_two, tjt_year_start, trunc_julian
_time, two_pi, and year.

Referenced by update atmosphere().

8.4.4.8 jacchia()

```
void jeod::METAtmosphere::jacchia ( ) [private]
```

Definition at line 694 of file MET atmosphere.cc.

References altitude_km, apply_gauss_quadrature(), Avogadro, barometric_equation_ceiling, compute_mol — _wt(), jeod::METAtmosphereThermal::compute_temperature(), jeod::AtmosphereState::density, jeod::METAtmosphereChemical::frac, jeod::METAtmosphereStateVars::mol_weight, jeod::METAtmosphereChemical — ::mol_weight, mol_weight_barometric_ceiling, jeod::METAtmosphereChemical::nominal_mol_weight, jeod::METAtmosphereChemical::num_density, R_gas_constant, species, state, jeod::METAtmosphereThermal::T_out, jeod::AtmosphereState::temperature, thermal, and jeod::METAtmosphereThermal::update().

Referenced by update atmosphere().

8.4.4.9 modify_densities()

```
void jeod::METAtmosphere::modify_densities ( ) [private]
```

Definition at line 307 of file MET atmosphere.cc.

References altitude_km, atmos_MET_FAIR5(), base_fairing_height, compute_seasonal_lat_variation_He(), and compute_seasonal_latitude_variation().

Referenced by update_atmosphere().

8.4.4.10 operator=()

8.4.4.11 update_atmosphere() [1/3]

A pure virtual function for updating the atmosphere, and inserting.

Parameters

in	position	planet fixed position
out	state	The AtmosphereState

Implements jeod::Atmosphere.

Definition at line 204 of file MET_atmosphere.cc.

References jeod::AtmosphereMessages::framework_error, and state.

Referenced by update_atmosphere(), and jeod::METAtmosphereState::update_state().

```
8.4.4.12 update_atmosphere() [2/3]
```

Front-end to the computation of the METAtmosphere at the current time Inserts the results into the METAtmosphereStateVars pointed to by ext_state.

This function is for a METAtmosphereStateVars.

Parameters

		Geodetic altitude, latitude and longitude.
out	ext_state	Where the state results will be sent.

Definition at line 239 of file MET_atmosphere.cc.

References jeod::AtmosphereMessages::framework_error, state, and update_atmosphere().

```
8.4.4.13 update_atmosphere() [3/3]
```

Calculates the METAtmosphere, at the current time.

Parameters

i	n	pfix_pos	Geodetic altitude, latitude and longitude.
---	---	----------	--

Definition at line 261 of file MET_atmosphere.cc.

References jeod::METAtmosphereStateVars::A, altitude_km, compute_exospheric_temperature(), compute — _solar_angles(), jeod::AtmosphereState::density, jeod::AtmosphereMessages::framework_error, jeod::MET ← AtmosphereStateVars::He, jeod::METAtmosphereStateVars::Hyd, jacchia(), latitude, jeod::METAtmosphere ← StateVars::log10_dens, longitude, modify_densities(), jeod::METAtmosphereStateVars::mol_weight, jeod::METAtmosphereStateVars::Ox, jeod::METAtmosphereStateVars::Ox, jeod::METAtmosphereStateVars::Ox, jeod::METAtmosphereStateVars::Ox2, jeod::AtmosphereState::pressure, R_gas_constant, species, state, and jeod::AtmosphereState::temperature.

8.4.5 Friends And Related Function Documentation

8.4.5.1 init_attrjeod__METAtmosphere

```
void init_attrjeod__METAtmosphere ( ) [friend]
```

8.4.5.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 181 of file MET_atmosphere.hh.

8.4.6 Field Documentation

8.4.6.1 altitude_km

```
double jeod::METAtmosphere::altitude_km {} [private]
```

trick_units(km) Copy of vehicle altitude

Definition at line 202 of file MET_atmosphere.hh.

Referenced by atmos_MET_FAIR5(), compute_seasonal_latitude_variation(), jacchia(), modify_densities(), and update_atmosphere().

8.4.6.2 Avogadro

```
const double jeod::METAtmosphere::Avogadro {6.02257E23} [private]
```

trick_units(-) Avogadros number

Definition at line 243 of file MET_atmosphere.hh.

Referenced by jacchia().

8.4.6.3 barometric_equation_ceiling

```
double jeod::METAtmosphere::barometric_equation_ceiling {105.0} [private]
```

trick_units(km) the ceiling for integration using the barometric equation. Above this value, the integration switches to the diffusion equation. Value is 105km in the 1970 paper and 100km in the 1971 paper.

Definition at line 206 of file MET_atmosphere.hh.

Referenced by apply_gauss_quadrature(), compute_mol_wt(), and jacchia().

8.4.6.4 base_fairing_height

```
const double jeod::METAtmosphere::base_fairing_height {440.0} [private]
```

trick_units(km) Altitude at which to start fairing between the lower altitude which has no seasonal-latitude Helium density variation, and the upper atmosphere – starting at 500km – which does.

Definition at line 258 of file MET_atmosphere.hh.

Referenced by atmos_MET_FAIR5(), and modify_densities().

8.4.6.5 day_of_year

```
int jeod::METAtmosphere::day_of_year {1} [private]
```

trick units(count) day number since start of year.

Definition at line 221 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.6 days_per_century

```
const int jeod::METAtmosphere::days_per_century {36525} [private]
```

trick_units(count) days per century

Definition at line 250 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.7 days_per_year

```
const double jeod::METAtmosphere::days_per_year {365.2422} [private]
```

trick_units(day) days per year

Definition at line 242 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.8 deg_to_rad

```
const double jeod::METAtmosphere::deg_to_rad {0.017453293} [private]
```

trick_units(degree/rad) degree-to-radian conversion

Definition at line 249 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.9 F10

```
double jeod::METAtmosphere::F10 {}
```

trick_units(-) Solar radio noise flux.

Definition at line 195 of file MET atmosphere.hh.

Referenced by compute_exospheric_temperature(), jeod::METAtmosphere_solar_min_default_data::initialize(), jeod::METAtmosphere_solar_mean_default_data::initialize(), and jeod::METAtmosphere_solar_max_default_ \leftarrow data::initialize().

8.4.6.10 F10B

```
double jeod::METAtmosphere::F10B {}
```

trick_units(-) 90 day average of solar radio noise flux.

Definition at line 197 of file MET_atmosphere.hh.

Referenced by compute_exospheric_temperature(), jeod::METAtmosphere_solar_min_default_data::initialize(), jeod::METAtmosphere_solar_mean_default_data::initialize(), and jeod::METAtmosphere_solar_max_default_ \hookleftarrow data::initialize().

8.4.6.11 fairing_k

```
const double jeod::METAtmosphere::fairing_k [private]
```

trick_units(rad/km) Factor which, when multiplied by the altitude delta above the base-fairing-height provides an angle. The square of the cosine of that angle indicates how much of the seasonal-variation in Helium density to apply. density = corrected-density * (non-corrected-density / corrected-density) $^{\land}$ (cos $^{\land}$ 2 (fairing_k * delta-altitude)) At base-fairing-height, none gets applied. By 500km, it all gets applied.

Definition at line 262 of file MET_atmosphere.hh.

Referenced by atmos_MET_FAIR5().

8.4.6.12 fraction_of_year

```
double jeod::METAtmosphere::fraction_of_year {} [private]
```

trick_units(-) fraction of this year that has passed.

Definition at line 219 of file MET atmosphere.hh.

Referenced by compute_exospheric_temperature(), compute_seasonal_latitude_variation(), and compute_solar ← _angles().

8.4.6.13 gauss altitudes

```
const double jeod::METAtmosphere::gauss_altitudes = {90.0, 105.0, 125.0, 160.0, 200.0, 300.0,
500.0, 1500.0, 2500.0} [static], [private]
```

trick_units(-) The boundaries of the cells that are used to break down the integration over the atmosphere into more manaegable pieces. NOTE - gauss_altitudes[1] must mark the upper limit of the altitude over which the barometric equation is valid, this is either 100km or 105km, depending on which paper is used; gauss-altitude[6] must be equal to 500km.

Definition at line 283 of file MET_atmosphere.hh.

Referenced by apply_gauss_quadrature().

8.4.6.14 gauss_n

```
const int jeod::METAtmosphere::gauss_n = {4, 5, 6, 6, 6, 6, 6, 6} [static], [private]
```

trick_units(-) The number of data-points to be used for the gauss-quadrature integration for each interval defined in the gauss_altitudes array. AKA the order of the gauss-quadrature.

Definition at line 290 of file MET atmosphere.hh.

Referenced by apply_gauss_quadrature().

8.4.6.15 geo_index

```
double jeod::METAtmosphere::geo_index {}
```

trick_units(-) Geomagnetic variations index (Ap or Kp).

Definition at line 193 of file MET atmosphere.hh.

Referenced by compute_exospheric_temperature(), jeod::METAtmosphere_solar_min_default_data::initialize(), jeod::METAtmosphere_solar_mean_default_data::initialize(), and jeod::METAtmosphere_solar_max_default_ \hookleftarrow data::initialize().

8.4.6.16 geo_index_type

```
AtmosMETGeoIndexType jeod::METAtmosphere::geo_index_type {ATMOS_MET_GI_AP}
```

Definition at line 190 of file MET_atmosphere.hh.

Referenced by compute_exospheric_temperature(), jeod::METAtmosphere_solar_min_default_data::initialize(), jeod::METAtmosphere_solar_mean_default_data::initialize(), and jeod::METAtmosphere_solar_max_default_ \hookleftarrow data::initialize().

8.4.6.17 latitude

```
double jeod::METAtmosphere::latitude {} [private]
```

trick_units(rad) Copy of vehicle latitude

Definition at line 203 of file MET_atmosphere.hh.

Referenced by compute_exospheric_temperature(), compute_seasonal_lat_variation_He(), compute_seasonal_\iffedition latitude_variation(), and update_atmosphere().

8.4.6.18 longitude

```
double jeod::METAtmosphere::longitude {} [private]
```

trick_units(rad) Copy of vehicle longitude

Definition at line 204 of file MET_atmosphere.hh.

Referenced by compute_solar_angles(), and update_atmosphere().

8.4.6.19 max_days_this_year

```
int jeod::METAtmosphere::max_days_this_year {366} [private]
```

trick_units(count) number of days this year (365 or 366)

Definition at line 223 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.20 minutes_per_day

```
const int jeod::METAtmosphere::minutes_per_day {1440} [private]
```

trick_units(count) minutes per day

Definition at line 251 of file MET atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.21 mol_weight_barometric_ceiling

```
const double jeod::METAtmosphere::mol_weight_barometric_ceiling {27.72594278125} [private]
```

trick_units(g/mol) mean molar mass at barometric-ceiling and higher.

Definition at line 254 of file MET_atmosphere.hh.

Referenced by compute_mol_wt(), and jacchia().

8.4.6.22 mol_wt_coeffs

```
const double jeod::METAtmosphere::mol_wt_coeffs [static], [private]
```

Initial value:

trick_units(-) polynomial coefficients for computing the molecular weights in the region where the barometric equation is used.

Definition at line 275 of file MET_atmosphere.hh.

Referenced by compute_mol_wt().

8.4.6.23 num_integ_divisions

```
const int jeod::METAtmosphere::num_integ_divisions = 8 [static], [private]
```

trick_units(count) the number of altitude bins used for dividing the atmosphere into manageable pieces.

Definition at line 280 of file MET atmosphere.hh.

8.4.6.24 num_mol_wt_coeffs

```
const int jeod::METAtmosphere::num_mol_wt_coeffs = 7 [static], [private]
```

trick_units(count) the number of polynomial coefficients.

Definition at line 274 of file MET_atmosphere.hh.

8.4.6.25 R_gas_constant

```
const double jeod::METAtmosphere::R_gas_constant {8.31432} [private]
```

trick_units(J/(mol*K)) R

Definition at line 238 of file MET_atmosphere.hh.

Referenced by jacchia(), and update_atmosphere().

8.4.6.26 solar_declination_angle

```
double jeod::METAtmosphere::solar_declination_angle {} [private]
```

trick_units(rad) declination angle

Definition at line 227 of file MET_atmosphere.hh.

Referenced by compute_exospheric_temperature(), compute_seasonal_lat_variation_He(), and compute_solar_ \leftarrow angles().

8.4.6.27 solar_hour_angle

```
double jeod::METAtmosphere::solar_hour_angle {} [private]
```

trick_units(rad) solar hour angle

Definition at line 229 of file MET_atmosphere.hh.

Referenced by compute_exospheric_temperature(), and compute_solar_angles().

8.4.6.28 species

METAtmosphereChemical jeod::METAtmosphere::species

trick_units(-) The chemical composition of the atmosphere.

Definition at line 199 of file MET_atmosphere.hh.

Referenced by atmos_MET_FAIR5(), compute_seasonal_lat_variation_He(), jacchia(), and update_atmosphere().

8.4.6.29 state

```
METAtmosphereStateVars jeod::METAtmosphere::state [private]
```

trick_units(-) A scratch set of state variables, used for populating state variables internally before being copied onto the real state.

Definition at line 231 of file MET_atmosphere.hh.

Referenced by atmos_MET_FAIR5(), compute_exospheric_temperature(), compute_seasonal_lat_variation_He(), compute_seasonal_latitude_variation(), jacchia(), and update_atmosphere().

8.4.6.30 thermal

```
METAtmosphereThermal jeod::METAtmosphere::thermal [private]
```

trick units(-) Thermal aspect of the model

Definition at line 235 of file MET_atmosphere.hh.

Referenced by apply_gauss_quadrature(), and jacchia().

8.4.6.31 three_pi_two

```
const double jeod::METAtmosphere::three_pi_two {4.71238898} [private]
```

trick_units(-) 1.5 pi

Definition at line 248 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

```
8.4.6.32 tjt_year_start
```

```
double jeod::METAtmosphere::tjt_year_start {11544.0} [private]
```

trick_units(day) value of trunc_julian_time at the start of the current year.

Definition at line 215 of file MET atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.33 trunc_julian_time

```
const double& jeod::METAtmosphere::trunc_julian_time [private]
```

trick_units(day) Current time

Definition at line 214 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

8.4.6.34 two_pi

```
const double jeod::METAtmosphere::two_pi {6.28318531} [private]
```

trick_units(-) 2 pi

Definition at line 247 of file MET_atmosphere.hh.

Referenced by compute_exospheric_temperature(), and compute_solar_angles().

8.4.6.35 year

```
int jeod::METAtmosphere::year {2000} [private]
```

trick_units(count) current year identifier

Definition at line 225 of file MET_atmosphere.hh.

Referenced by compute_solar_angles().

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

- MET_atmosphere.hh
- MET_atmosphere.cc

8.5 jeod::METAtmosphere_solar_max_default_data Class Reference

```
#include <solar_max.hh>
```

Public Member Functions

• void initialize (METAtmosphere *)

8.5.1 Detailed Description

Definition at line 55 of file solar_max.hh.

8.5.2 Member Function Documentation

8.5.2.1 initialize()

Definition at line 35 of file solar_max.cc.

References jeod::METAtmosphere::ATMOS_MET_GI_AP, jeod::METAtmosphere::F10, jeod::METAtmosphere::eo_index, and jeod::METAtmosphere::geo_index_type.

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

- solar_max.hh
- solar_max.cc

8.6 jeod::METAtmosphere_solar_mean_default_data Class Reference

```
#include <solar_mean.hh>
```

Public Member Functions

• void initialize (METAtmosphere *)

8.6.1 Detailed Description

Definition at line 55 of file solar_mean.hh.

8.6.2 Member Function Documentation

8.6.2.1 initialize()

Definition at line 35 of file solar_mean.cc.

References jeod::METAtmosphere::ATMOS_MET_GI_AP, jeod::METAtmosphere::F10, jeod::METAtmosphere::e
F10B, jeod::METAtmosphere::geo_index, and jeod::METAtmosphere::geo_index_type.

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

- · solar mean.hh
- solar_mean.cc

8.7 jeod::METAtmosphere solar min default data Class Reference

```
#include <solar_min.hh>
```

Public Member Functions

void initialize (METAtmosphere *)

8.7.1 Detailed Description

Definition at line 55 of file solar_min.hh.

8.7.2 Member Function Documentation

8.7.2.1 initialize()

Definition at line 35 of file solar_min.cc.

References jeod::METAtmosphere::ATMOS_MET_GI_AP, jeod::METAtmosphere::F10, jeod::METAtmosphere::copindex_type.

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

- solar_min.hh
- solar_min.cc

8.8 jeod::METAtmosphereChemical Class Reference

The chemical composition of the MET Atmosphere.

```
#include <MET_atmosphere.hh>
```

Public Member Functions

- METAtmosphereChemical ()=default
- virtual ~METAtmosphereChemical ()=default
- METAtmosphereChemical & operator= (const METAtmosphereChemical &)=delete
- METAtmosphereChemical (const METAtmosphereChemical &)=delete

Data Fields

- double num_density [num_species] {}
- double frac [num_species]
- double mol_weight [num_species]
- const double nominal_mol_weight {28.96}

Static Public Attributes

• static const int num_species = 6

Friends

- · class InputProcessor
- void init_attrjeod__METAtmosphereChemical ()

8.8.1 Detailed Description

The chemical composition of the MET Atmosphere.

Definition at line 87 of file MET_atmosphere.hh.

8.8.2 Constructor & Destructor Documentation

8.8.2.1 METAtmosphereChemical() [1/2]

```
jeod::METAtmosphereChemical::METAtmosphereChemical ( ) [default]
```

8.8.2.2 ~METAtmosphereChemical()

```
virtual jeod::METAtmosphereChemical::~METAtmosphereChemical ( ) [virtual], [default]
```

8.8.2.3 METAtmosphereChemical() [2/2]

8.8.3 Member Function Documentation

8.8.3.1 operator=()

8.8.4 Friends And Related Function Documentation

8.8.4.1 init_attrjeod_METAtmosphereChemical

```
void init_attrjeod__METAtmosphereChemical ( ) [friend]
```

8.8.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 89 of file MET_atmosphere.hh.

8.8.5 Field Documentation

8.8.5.1 frac

```
double jeod::METAtmosphereChemical::frac[num_species]
```

Initial value:

Definition at line 95 of file MET_atmosphere.hh.

Referenced by jeod::METAtmosphere::jacchia().

8.8.5.2 mol_weight

```
double jeod::METAtmosphereChemical::mol_weight[num_species]
```

Initial value:

Definition at line 106 of file MET_atmosphere.hh.

Referenced by jeod::METAtmosphere::jacchia().

8.8.5.3 nominal_mol_weight

```
const double jeod::METAtmosphereChemical::nominal_mol_weight {28.96}
```

Definition at line 115 of file MET_atmosphere.hh.

Referenced by jeod::METAtmosphere::jacchia().

8.8.5.4 num_density

```
double jeod::METAtmosphereChemical::num_density[num_species] {}
```

Definition at line 92 of file MET_atmosphere.hh.

Referenced by jeod::METAtmosphere::atmos_MET_FAIR5(), jeod::METAtmosphere::compute_seasonal_lat_ \leftarrow variation_He(), jeod::METAtmosphere::jacchia(), and jeod::METAtmosphere::update_atmosphere().

```
8.8.5.5 num_species
```

```
const int jeod::METAtmosphereChemical::num_species = 6 [static]
```

Definition at line 90 of file MET_atmosphere.hh.

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

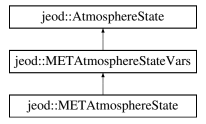
• MET_atmosphere.hh

8.9 jeod::METAtmosphereState Class Reference

The MET specific implementation of AtmosphereState.

```
#include <MET_atmosphere_state.hh>
```

Inheritance diagram for jeod::METAtmosphereState:



Public Member Functions

- METAtmosphereState (METAtmosphere &atmos_model, const PlanetFixedPosition &pfix_pos)
- METAtmosphereState ()=default
- ~METAtmosphereState () override=default
- METAtmosphereState & operator= (const METAtmosphereState &)=delete
- METAtmosphereState (const METAtmosphereState &)=delete
- void update_state (METAtmosphere *atmos_model, const PlanetFixedPosition *pfix_pos)

Updates the METAtmosphereState from the METAtmosphere pointed to by atmos_model_.

• void update_state () override

Updates the METAtmosphereState from the METAtmosphere pointed to by class member atmos_model using class member pointer pfix_pos.

Private Attributes

METAtmosphere * met_atmos {}

Friends

- · class InputProcessor
- void init_attrjeod__METAtmosphereState ()

Additional Inherited Members

8.9.1 Detailed Description

The MET specific implementation of AtmosphereState.

Definition at line 84 of file MET_atmosphere_state.hh.

8.9.2 Constructor & Destructor Documentation

```
8.9.2.1 METAtmosphereState() [1/3]
```

Definition at line 51 of file MET_atmosphere_state.cc.

```
8.9.2.2 METAtmosphereState() [2/3]
```

```
jeod::METAtmosphereState::METAtmosphereState ( ) [default]
```

8.9.2.3 ~METAtmosphereState()

```
jeod::METAtmosphereState::~METAtmosphereState ( ) [override], [default]
```

8.9.2.4 METAtmosphereState() [3/3]

8.9.3 Member Function Documentation

8.9.3.1 operator=()

Updates the METAtmosphereState from the METAtmosphere pointed to by atmos_model_.

This is a specific function for the case of an METAtmosphere state updating an METAtmosphere

Parameters

in	atmos_ <i>←</i>	METAtmosphere Model.
	model_	
in	pfix_pos_	Current vehicle position.

Definition at line 65 of file MET_atmosphere_state.cc.

References jeod::AtmosphereState::active, and jeod::METAtmosphere::update atmosphere().

```
8.9.3.3 update_state() [2/2]

void jeod::METAtmosphereState::update_state ( ) [override], [virtual]
```

Updates the METAtmosphereState from the METAtmosphere pointed to by class member atmos_model using class member pointer pfix_pos.

This is a specific function for the case of an METAtmosphere state updating an METAtmosphere when constructed with the pointers set.

Reimplemented from jeod::AtmosphereState.

Definition at line 80 of file MET_atmosphere_state.cc.

References jeod::AtmosphereState::active, met_atmos, jeod::AtmosphereState::pfix_pos, and jeod::MET Atmosphere::update_atmosphere().

8.9.4 Friends And Related Function Documentation

8.9.4.1 init_attrjeod__METAtmosphereState

```
void init_attrjeod__METAtmosphereState ( ) [friend]
```

8.9.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 86 of file MET_atmosphere_state.hh.

8.9.5 Field Documentation

8.9.5.1 met_atmos

```
METAtmosphere* jeod::METAtmosphereState::met_atmos {} [private]
```

Definition at line 87 of file MET_atmosphere_state.hh.

Referenced by update_state().

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

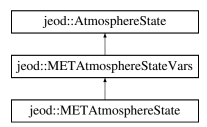
- MET_atmosphere_state.hh
- MET_atmosphere_state.cc

8.10 jeod::METAtmosphereStateVars Class Reference

The data variables component of the MET specific implementation of AtmosphereState.

```
#include <MET_atmosphere_state_vars.hh>
```

Inheritance diagram for jeod::METAtmosphereStateVars:



Public Member Functions

- METAtmosphereStateVars ()=default
- METAtmosphereStateVars (Atmosphere & atmos_model, const PlanetFixedPosition & pfix_pos)
- ~METAtmosphereStateVars () override=default
- METAtmosphereStateVars (const METAtmosphereStateVars &rhs)

Copy Constructor.

• METAtmosphereStateVars & operator= (const METAtmosphereStateVars &rhs)

METAtmosphereStateVars operator =.

Data Fields

```
double exo temp {}
```

- double log10 dens {}
- double mol_weight {}
- double N2 {}
- double Ox2 {}
- double Ox {}
- double A {}
- double He {}
- double Hyd {}

Friends

- · class InputProcessor
- void init_attrjeod__METAtmosphereStateVars ()

Additional Inherited Members

8.10.1 Detailed Description

The data variables component of the MET specific implementation of AtmosphereState.

Definition at line 82 of file MET_atmosphere_state_vars.hh.

8.10.2 Constructor & Destructor Documentation

8.10.2.1 METAtmosphereStateVars() [1/3]

```
jeod::METAtmosphereStateVars::METAtmosphereStateVars ( ) [default]
```

8.10.2.2 METAtmosphereStateVars() [2/3]

Definition at line 49 of file MET_atmosphere_state_vars.cc.

8.10.2.3 \sim METAtmosphereStateVars()

```
\verb|jeod::METAtmosphereStateVars:: \sim \texttt{METAtmosphereStateVars} \ ( \ ) \quad [override] \text{, } [default]
```

8.10.2.4 METAtmosphereStateVars() [3/3]

```
{\tt jeod::METAtmosphereStateVars::METAtmosphereStateVars} \ \ ( {\tt const~METAtmosphereStateVars~\&~rhs~)}
```

Copy Constructor.

Parameters

	in	rhs	The METAtmosphereStateVars to copy	
--	----	-----	------------------------------------	--

Definition at line 59 of file MET_atmosphere_state_vars.cc.

References A, jeod::AtmosphereState::active, exo_temp, He, Hyd, log10_dens, mol_weight, N2, Ox, and Ox2.

8.10.3 Member Function Documentation

8.10.3.1 operator=()

METAtmosphereStateVars operator =.

Returns

The newly copied into METAtmosphereStateVars

Parameters

in	rhs	The METAtmosphereStateVars to copy from
	,,,,	ino meninoophorootato varo to copy mom

Definition at line 80 of file MET_atmosphere_state_vars.cc.

References A, jeod::AtmosphereState::active, exo_temp, He, Hyd, $log10_dens$, mol_weight , N2, jeod:: \leftarrow AtmosphereState::operator=(), Ox, and Ox2.

8.10.4 Friends And Related Function Documentation

8.10.4.1 init_attrjeod__METAtmosphereStateVars

```
void init_attrjeod__METAtmosphereStateVars ( ) [friend]
```

8.10.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 84 of file MET_atmosphere_state_vars.hh.

8.10.5 Field Documentation

8.10.5.1 A

```
double jeod::METAtmosphereStateVars::A {}
```

trick_units(-) A number density

Definition at line 91 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

```
8.10.5.2 exo_temp
```

```
double jeod::METAtmosphereStateVars::exo_temp {}
```

trick_units(K) Exospheric temperature

Definition at line 85 of file MET_atmosphere_state_vars.hh.

Referenced by jeod::METAtmosphere::compute_exospheric_temperature(), METAtmosphereStateVars(), and operator=().

8.10.5.3 He

```
double jeod::METAtmosphereStateVars::He {}
```

trick_units(-) He number density

Definition at line 92 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

8.10.5.4 Hyd

```
double jeod::METAtmosphereStateVars::Hyd {}
```

trick_units(-) H number density

Definition at line 93 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

8.10.5.5 log10_dens

```
double jeod::METAtmosphereStateVars::log10_dens {}
```

trick_units(-) Log10(total density)

Definition at line 86 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

8.10.5.6 mol_weight

```
double jeod::METAtmosphereStateVars::mol_weight {}
```

trick_units(-) Average molecular weight

Definition at line 87 of file MET_atmosphere_state_vars.hh.

Referenced by jeod::METAtmosphere::jacchia(), METAtmosphereStateVars(), operator=(), and jeod::MET \leftarrow Atmosphere::update_atmosphere().

8.10.5.7 N2

```
double jeod::METAtmosphereStateVars::N2 {}
```

trick units(-) N2 number density

Definition at line 88 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

8.10.5.8 Ox

```
double jeod::METAtmosphereStateVars::Ox {}
```

trick_units(-) O number density

Definition at line 90 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

8.10.5.9 Ox2

```
double jeod::METAtmosphereStateVars::Ox2 {}
```

trick_units(-) O2 number density

Definition at line 89 of file MET_atmosphere_state_vars.hh.

Referenced by METAtmosphereStateVars(), operator=(), and jeod::METAtmosphere::update_atmosphere().

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

- MET_atmosphere_state_vars.hh
- MET_atmosphere_state_vars.cc

8.11 jeod::METAtmosphereThermal Class Reference

The Thermal aspect of the computation.

```
#include <MET_atmosphere.hh>
```

Public Member Functions

- void update ()
- double compute_temperature (double altitude_km)
- METAtmosphereThermal (const double &T_exosphere, const double &altitude_km)
- virtual \sim METAtmosphereThermal ()=default
- METAtmosphereThermal & operator= (const METAtmosphereThermal &)=delete
- METAtmosphereThermal (const METAtmosphereThermal &)=delete

Data Fields

double T_out {}

Private Member Functions

• void generate_base_temperature ()

Private Attributes

- const double k_1 {0.054285714}
 - Temperature coefficients.
- const double k_3 {-3.96501457725948E-5}
- const double k_4 {-5.3311120366514E-7}
- const double T_90 {183.0}
- double T_125 {}
- const double & T_exosphere
- const double & altitude_km

Friends

- · class InputProcessor
- void init_attrjeod__METAtmosphereThermal ()

8.11.1 Detailed Description

The Thermal aspect of the computation.

Definition at line 131 of file MET_atmosphere.hh.

8.11.2 Constructor & Destructor Documentation

```
\textbf{8.11.2.1} \quad \textbf{METAtmosphereThermal()} \ \ \texttt{[1/2]}
```

```
jeod::METAtmosphereThermal::METAtmosphereThermal ( const double & T_exosphere, const double & altitude\_km)
```

Definition at line 76 of file MET_atmosphere.cc.

8.11.2.2 \sim METAtmosphereThermal()

```
virtual jeod::METAtmosphereThermal::~METAtmosphereThermal ( ) [virtual], [default]
```

8.11.2.3 METAtmosphereThermal() [2/2]

8.11.3 Member Function Documentation

8.11.3.1 compute_temperature()

Definition at line 146 of file MET_atmosphere.cc.

References k_1 , k_3 , k_4 , T_{125} , T_{90} , and $T_{exosphere}$.

Referenced by jeod::METAtmosphere::apply_gauss_quadrature(), jeod::METAtmosphere::jacchia(), and update().

8.11.3.2 generate_base_temperature()

```
void jeod::METAtmosphereThermal::generate_base_temperature ( ) [private]
```

8.11.3.3 operator=()

8.11.3.4 update()

```
void jeod::METAtmosphereThermal::update ( )
```

Definition at line 98 of file MET_atmosphere.cc.

References altitude_km, compute_temperature(), T_125, T_exosphere, and T_out.

Referenced by jeod::METAtmosphere::jacchia().

8.11.4 Friends And Related Function Documentation

8.11.4.1 init_attrjeod__METAtmosphereThermal

```
void init_attrjeod__METAtmosphereThermal ( ) [friend]
```

8.11.4.2 InputProcessor

```
friend class InputProcessor [friend]
```

Definition at line 133 of file MET_atmosphere.hh.

8.11.5 Field Documentation

8.11.5.1 altitude_km

```
const double& jeod::METAtmosphereThermal::altitude_km [private]
```

Definition at line 169 of file MET_atmosphere.hh.

Referenced by update().

8.11.5.2 k_1

```
const double jeod::METAtmosphereThermal::k_1 {0.054285714} [private]
```

Temperature coefficients.

trick_units(1/m) parameter used to obtain the first coefficient of the temperature polynomial, which is also the temperature gradient at 125km.

Definition at line 147 of file MET_atmosphere.hh.

Referenced by compute_temperature().

8.11.5.3 k_3

```
const double jeod::METAtmosphereThermal::k_3 {-3.96501457725948E-5} [private]
```

trick units(1/m3) parameter used to obtain the 3rd coefficient of the temperature polynomial.

Definition at line 152 of file MET atmosphere.hh.

Referenced by compute_temperature().

8.11.5.4 k_4

```
const double jeod::METAtmosphereThermal::k_4 {-5.3311120366514E-7} [private]
```

trick_units(1/m4) parameter used to obtain the 4th coefficient of the temperature polynomial.

Definition at line 156 of file MET_atmosphere.hh.

Referenced by compute temperature().

8.11.5.5 T_125

```
double jeod::METAtmosphereThermal::T_125 {} [private]
```

trick_units(K) Temperature at 125km reference point.

Definition at line 163 of file MET atmosphere.hh.

Referenced by compute_temperature(), and update().

8.11.5.6 T_90

```
const double jeod::METAtmosphereThermal::T_90 {183.0} [private]
```

trick_units(K) Temperature at 90km reference point.

Definition at line 160 of file MET_atmosphere.hh.

Referenced by compute_temperature().

8.11.5.7 T_exosphere

```
const double& jeod::METAtmosphereThermal::T_exosphere [private]
```

Definition at line 166 of file MET_atmosphere.hh.

Referenced by compute_temperature(), and update().

8.11.5.8 T_out

```
double jeod::METAtmosphereThermal::T_out {}
```

Definition at line 134 of file MET_atmosphere.hh.

Referenced by jeod::METAtmosphere::jacchia(), and update().

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

- MET_atmosphere.hh
- MET_atmosphere.cc

8.12 jeod::WindVelocity::OmegaTableEntry Struct Reference

An entry in an omega scale table.

```
#include <wind_velocity.hh>
```

Data Fields

· double altitude

Altitude at which omega is multiplied by the corresponding factor.

double scale_factor

Factor by which omega is multiplied depending on altitude.

8.12.1 Detailed Description

An entry in an omega scale table.

Definition at line 107 of file wind_velocity.hh.

8.12.2 Field Documentation

8.12.2.1 altitude

```
double jeod::WindVelocity::OmegaTableEntry::altitude
```

Altitude at which omega is multiplied by the corresponding factor.

trick_units(m)

Definition at line 112 of file wind_velocity.hh.

Referenced by jeod::WindVelocity::set_omega_scale_table(), and jeod::WindVelocity::update_wind().

8.12.2.2 scale_factor

```
double jeod::WindVelocity::OmegaTableEntry::scale_factor
```

Factor by which omega is multiplied depending on altitude.

trick_units(-)

Definition at line 117 of file wind_velocity.hh.

Referenced by jeod::WindVelocity::set_omega_scale_table(), and jeod::WindVelocity::update_wind().

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

• wind_velocity.hh

8.13 jeod::WindVelocity Class Reference

A generic wind velocity implementation.

#include <wind_velocity.hh>

Data Structures

struct OmegaTableEntry

An entry in an omega scale table.

Public Member Functions

- WindVelocity ()=default
- virtual ∼WindVelocity ()

Destructor.

- WindVelocity (const WindVelocity &)=delete
- WindVelocity & operator= (const WindVelocity &)=delete
- virtual void update_wind (double inertial_pos[3], double altitude, double wind_inertial[3])

Updates the wind velocity from the parameters given.

- unsigned int get num layers ()
- void set_omega_scale_table (double altitude, double factor)
- void set_omega_scale_table (unsigned int num_layers, const double *altitude, const double *factor)
- OmegaTableEntry * get_omega_scale_table ()

Data Fields

· bool active {true}

trick_units(-)

• double omega {}

The rotational velocity of the planet.

Protected Attributes

• unsigned int num_layers {}

Number of altitude layers.

OmegaTableEntry * omega_scale_table {}

Table of factors to scale omega based on altitude.

Private Attributes

unsigned int array_index {}

last known index into the arrays

bool first_pass {true}

Altitude direction check flag.

• bool increasing_altitude {true}

Altitude increasing or decreasing flag.

Friends

- class InputProcessor
- void init_attrjeod__WindVelocity ()

8.13.1 Detailed Description

A generic wind velocity implementation.

Definition at line 76 of file wind_velocity.hh.

8.13.2 Constructor & Destructor Documentation

```
8.13.2.1 WindVelocity() [1/2]

jeod::WindVelocity::WindVelocity ( ) [default]

8.13.2.2 ~WindVelocity()

jeod::WindVelocity::~WindVelocity ( ) [virtual]
```

Destructor.

Definition at line 42 of file wind_velocity.cc.

References omega_scale_table.

```
8.13.2.3 WindVelocity() [2/2]
```

8.13.3 Member Function Documentation

```
8.13.3.1 get_num_layers()
```

unsigned int jeod::WindVelocity::get_num_layers () $\,$

Definition at line 212 of file wind_velocity.cc.

References num_layers.

```
8.13.3.2 get_omega_scale_table()
```

```
WindVelocity::OmegaTableEntry * jeod::WindVelocity::get_omega_scale_table ( )
```

Definition at line 248 of file wind velocity.cc.

References omega_scale_table.

8.13.3.3 operator=()

8.13.3.4 set_omega_scale_table() [1/2]

Definition at line 217 of file wind_velocity.cc.

References jeod::WindVelocity::OmegaTableEntry::altitude, num_layers, omega_scale_table, and jeod::Wind↔ Velocity::OmegaTableEntry::scale_factor.

Referenced by jeod::WindVelocity wind velocity default data::initialize().

8.13.3.5 set_omega_scale_table() [2/2]

Definition at line 226 of file wind_velocity.cc.

References jeod::WindVelocity::OmegaTableEntry::altitude, jeod::AtmosphereMessages::framework_error, num_ layers, omega_scale_table, and jeod::WindVelocity::OmegaTableEntry::scale_factor.

8.13.3.6 update_wind()

Updates the wind velocity from the parameters given.

Parameters

in	inertial_pos	The inertial position of the vehicle
		Units: M
in	altitude	The altitude of the vehicle
		Units: M
out	wind_inertial	The wind, in the inertial frame, applied to the vehicle
		Units: M/s

Definition at line 53 of file wind_velocity.cc.

References active, jeod::WindVelocity::OmegaTableEntry::altitude, array_index, first_pass, jeod::Atmosphere
Messages::framework_error, increasing_altitude, num_layers, omega, omega_scale_table, and jeod::Wind
Velocity::OmegaTableEntry::scale_factor.

Referenced by jeod::AtmosphereState::update_wind().

8.13.4 Friends And Related Function Documentation

8.13.4.1 init_attrjeod__WindVelocity

```
void init_attrjeod__WindVelocity ( ) [friend]
```

8.13.4.2 InputProcessor

friend class InputProcessor [friend]

Definition at line 78 of file wind_velocity.hh.

8.13.5 Field Documentation

8.13.5.1 active

bool jeod::WindVelocity::active {true}

trick_units(-)

Definition at line 95 of file wind_velocity.hh.

Referenced by update_wind().

```
8.13.5.2 array_index
unsigned int jeod::WindVelocity::array_index {} [private]
last known index into the arrays
Definition at line 137 of file wind_velocity.hh.
Referenced by update_wind().
8.13.5.3 first_pass
bool jeod::WindVelocity::first_pass {true} [private]
Altitude direction check flag.
trick_units(-)
Definition at line 142 of file wind_velocity.hh.
Referenced by update_wind().
8.13.5.4 increasing_altitude
bool jeod::WindVelocity::increasing_altitude {true} [private]
Altitude increasing or decreasing flag.
trick_units(-)
Definition at line 147 of file wind_velocity.hh.
Referenced by update_wind().
8.13.5.5 num_layers
unsigned int jeod::WindVelocity::num_layers {} [protected]
Number of altitude layers.
```

trick_units(count)

Definition at line 126 of file wind_velocity.hh.

Referenced by get_num_layers(), set_omega_scale_table(), and update_wind().

8.13.5.6 omega

```
double jeod::WindVelocity::omega {}
```

The rotational velocity of the planet.

trick_units(rad/s)

Definition at line 100 of file wind velocity.hh.

Referenced by jeod::WindVelocity wind velocity default data::initialize(), and update wind().

8.13.5.7 omega_scale_table

```
OmegaTableEntry* jeod::WindVelocity::omega_scale_table {} [protected]
```

Table of factors to scale omega based on altitude.

Definition at line 131 of file wind velocity.hh.

Referenced by get_omega_scale_table(), set_omega_scale_table(), update_wind(), and ~WindVelocity().

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

- · wind_velocity.hh
- wind_velocity.cc

8.14 jeod::WindVelocity_wind_velocity_default_data Class Reference

```
#include <met_data_wind_velocity.hh>
```

Public Member Functions

- WindVelocity wind velocity default data ()=default
- void initialize (WindVelocity *)
- void initialize (WindVelocity &)

Data Fields

- double omega_scale_fac [num_layers]
- double omega_scale_alt [num_layers]
- double omega {7.292115146706388e-5}

Static Public Attributes

• static const int num_layers = 12

8.14.1 Detailed Description

Definition at line 57 of file met data wind velocity.hh.

8.14.2 Constructor & Destructor Documentation

8.14.2.1 WindVelocity_wind_velocity_default_data()

```
jeod::WindVelocity_wind_velocity_default_data::WindVelocity_wind_velocity_default_data ( )
[default]
```

8.14.3 Member Function Documentation

```
8.14.3.1 initialize() [1/2]
```

Definition at line 42 of file data_met_wind_velocity.cc.

```
8.14.3.2 initialize() [2/2]
```

Definition at line 56 of file data_met_wind_velocity.cc.

References num_layers, omega, jeod::WindVelocity::omega, omega_scale_alt, omega_scale_fac, and jeod:: \leftarrow WindVelocity::set_omega_scale_table().

8.14.4 Field Documentation

8.14.4.1 num_layers

```
const int jeod::WindVelocity_wind_velocity_default_data::num_layers = 12 [static]
```

Definition at line 60 of file met_data_wind_velocity.hh.

Referenced by initialize().

8.14.4.2 omega

```
double jeod::WindVelocity_wind_velocity_default_data::omega {7.292115146706388e-5}
```

Definition at line 79 of file met_data_wind_velocity.hh.

Referenced by initialize().

8.14.4.3 omega_scale_alt

```
\verb|double jeod::WindVelocity_wind_velocity_default_data::omega\_scale_alt[num\_layers]|\\
```

Initial value:

```
{180000.0, 200000.0, 220000.0, 240000.0, 240000.0, 260000.0, 300000.0, 320000.0, 340000.0, 360000.0, 380000.0, 400000.0}
```

Definition at line 66 of file met_data_wind_velocity.hh.

Referenced by initialize().

8.14.4.4 omega_scale_fac

```
\verb|double jeod::WindVelocity_wind_velocity_default_data::omega\_scale\_fac[num\_layers]|\\
```

Initial value:

```
{
1.0, 1.1, 1.16, 1.21, 1.25, 1.3, 1.34, 1.38, 1.4, 1.405, 1.41, 1.4142136}
```

Definition at line 62 of file met_data_wind_velocity.hh.

Referenced by initialize().

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

- · met_data_wind_velocity.hh
- data_met_wind_velocity.cc

8.15 jeod::WindVelocityBase Class Reference

The generic base class for wind velocity classes.

```
#include <wind_velocity_base.hh>
```

Public Member Functions

- WindVelocityBase ()=default
- virtual ∼WindVelocityBase ()=default
- WindVelocityBase (const WindVelocityBase &)=delete
- WindVelocityBase & operator= (const WindVelocityBase &)=delete
- virtual void update_wind (double position[3], double altitude, double wind_inertial[3])

Virtual function to define the interface for inheriting functions.

Friends

- · class InputProcessor
- void init_attrjeod__WindVelocityBase ()

8.15.1 Detailed Description

The generic base class for wind velocity classes.

This class has questionable purpose because of its extremely limited capability but is left here for backward compatibility. It should not be used.

Definition at line 77 of file wind_velocity_base.hh.

8.15.2 Constructor & Destructor Documentation

```
8.15.2.1 WindVelocityBase() [1/2]
```

```
jeod::WindVelocityBase::WindVelocityBase ( ) [default]
```

8.15.2.2 \sim WindVelocityBase()

```
virtual jeod::WindVelocityBase::~WindVelocityBase ( ) [virtual], [default]
```

8.15.2.3 WindVelocityBase() [2/2]

8.15.3 Member Function Documentation

8.15.3.1 operator=()

8.15.3.2 update_wind()

Virtual function to define the interface for inheriting functions.

Parameters

in	position	The position of the vehicle, however the specific implementation defines it
in	altitude	The altitude of the vehicle, however the specific implementation defines it
out	wind inertial	The wind applied to the craft, in the inertial frame

Definition at line 38 of file wind_velocity_base.cc.

References jeod::AtmosphereMessages::framework_warning.

8.15.4 Friends And Related Function Documentation

8.15.4.1 init_attrjeod__WindVelocityBase

```
void init_attrjeod__WindVelocityBase ( ) [friend]
```

8.15.4.2 InputProcessor

friend class InputProcessor [friend]

Definition at line 79 of file wind_velocity_base.hh.

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

- wind_velocity_base.hh
- wind_velocity_base.cc

Chapter 9

File Documentation

9.1 atmosphere.hh File Reference

General base class for atmosphere models.

```
#include "environment/time/include/time_standard.hh"
#include "utils/planet_fixed/planet_fixed_posn/include/planet_fixed_posn.
hh"
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

• class jeod::Atmosphere

A generic base class for atmospheres.

Namespaces

• jeod

Namespace jeod.

9.1.1 Detailed Description

General base class for atmosphere models.

9.2 atmosphere_messages.cc File Reference

Implement atmosphere_messages.

```
#include "utils/message/include/make_message_code.hh"
#include "../include/atmosphere_messages.hh"
```

78 File Documentation

Namespaces

• jeod

Namespace jeod.

Macros

#define MAKE_ATMOSPHERE_MESSAGE_CODE(id) JEOD_MAKE_MESSAGE_CODE(Atmosphere ← Messages, "environment/atmosphere/base_atmos", id)

9.2.1 Detailed Description

Implement atmosphere_messages.

9.2.2 Macro Definition Documentation

9.2.2.1 MAKE_ATMOSPHERE_MESSAGE_CODE

```
\label{lem:define_make_atmosphere_message} $$\# define MAKE_ATMOSPHERE_MESSAGE_CODE(AtmosphereMessages, "environment/atmosphere/base\_$$$$$ id) $$$ JEOD_MAKE_MESSAGE_CODE(AtmosphereMessages, "environment/atmosphere/base\_$$$$$$$$$$ atmos", id)
```

Definition at line 35 of file atmosphere_messages.cc.

9.3 atmosphere_messages.hh File Reference

Implement atmosphere_messages.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

• class jeod::AtmosphereMessages

Describes messages used in the Atmosphere model.

Namespaces

• jeod

Namespace jeod.

9.3.1 Detailed Description

Implement atmosphere_messages.

9.4 atmosphere_state.cc File Reference

Implementation of the base atmosphere-state model.

```
#include <cstddef>
#include "../include/atmosphere_state.hh"
#include "../include/wind_velocity.hh"
```

Namespaces

• jeod

Namespace jeod.

9.4.1 Detailed Description

Implementation of the base atmosphere-state model.

9.5 atmosphere_state.hh File Reference

```
#include "environment/time/include/time_standard.hh"
#include "utils/planet_fixed/planet_fixed_posn/include/planet_fixed_posn.
hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "atmosphere.hh"
#include "wind_velocity.hh"
```

Data Structures

· class jeod::AtmosphereState

A generic base class for atmosphere state, containing common atmosphere state parameters, i.e.

Namespaces

• jeod

Namespace jeod.

9.6 class_declarations.hh File Reference

Forward declarations of classes defined for JEOD 2.0 Atmosphere.

80 File Documentation

Namespaces

• jeod

Namespace jeod.

9.6.1 Detailed Description

Forward declarations of classes defined for JEOD 2.0 Atmosphere.

9.7 class_declarations.hh File Reference

Forward declarations of classes defined for JEOD 2.0 Atmosphere.

Namespaces

jeod

Namespace jeod.

9.7.1 Detailed Description

Forward declarations of classes defined for JEOD 2.0 Atmosphere.

9.8 data_met_wind_velocity.cc File Reference

```
#include <cstddef>
#include "environment/atmosphere/base_atmos/include/wind_velocity.hh"
#include "utils/memory/include/jeod_alloc.hh"
#include "../include/met_data_wind_velocity.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS WindVelocity_wind_velocity_default_data

9.8.1 Macro Definition Documentation

9.8.1.1 JEOD_FRIEND_CLASS

```
#define JEOD_FRIEND_CLASS WindVelocity_wind_velocity_default_data
```

Definition at line 21 of file data_met_wind_velocity.cc.

9.9 MET_atmosphere.cc File Reference

Implementation of MET atmosphere model.

```
#include <algorithm>
#include <cmath>
#include <cstddef>
#include <cstring>
#include "environment/time/include/time_utc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/MET_atmosphere.hh"
#include "environment/atmosphere/base_atmos/include/atmosphere_messages.hh"
```

Namespaces

jeod

Namespace jeod.

9.9.1 Detailed Description

Implementation of MET atmosphere model.

9.10 MET_atmosphere.hh File Reference

Implement the MET atmosphere using the atmosphere framework.

```
#include "environment/time/include/time_utc.hh"
#include "utils/math/include/gauss_quadrature.hh"
#include "utils/sim_interface/include/jeod_class.hh"
#include "MET_atmosphere_state_vars.hh"
#include "environment/atmosphere/base_atmos/include/atmosphere.hh"
```

Data Structures

class jeod::METAtmosphereChemical

The chemical composition of the MET Atmosphere.

class jeod::METAtmosphereThermal

The Thermal aspect of the computation.

class jeod::METAtmosphere

82 File Documentation

Namespaces

· jeod

Namespace jeod.

9.10.1 Detailed Description

Implement the MET atmosphere using the atmosphere framework.

9.11 MET_atmosphere_state.cc File Reference

```
#include <cstddef>
#include "utils/message/include/message_handler.hh"
#include "../include/MET_atmosphere_state.hh"
#include "environment/atmosphere/base_atmos/include/atmosphere_messages.hh"
```

Namespaces

jeod

Namespace jeod.

9.12 MET_atmosphere_state.hh File Reference

Implement the MET atmosphere state using the atmosphere framework.

```
#include "utils/planet_fixed/planet_fixed_posn/include/planet_fixed_posn. 
hh"

#include "utils/sim_interface/include/jeod_class.hh"

#include "MET_atmosphere.hh"

#include "MET_atmosphere_state_vars.hh"
```

Data Structures

• class jeod::METAtmosphereState

The MET specific implementation of AtmosphereState.

Namespaces

• jeod

Namespace jeod.

9.12.1 Detailed Description

Implement the MET atmosphere state using the atmosphere framework.

9.13 MET_atmosphere_state_vars.cc File Reference

Implementation of MET atmosphere model.

```
#include "../include/MET_atmosphere_state_vars.hh"
```

Namespaces

· jeod

Namespace jeod.

9.13.1 Detailed Description

Implementation of MET atmosphere model.

9.14 MET_atmosphere_state_vars.hh File Reference

Implement the MET atmosphere state variables using the atmosphere framework.

```
#include "utils/planet_fixed/planet_fixed_posn/include/planet_fixed_posn. 
hh"

#include "utils/sim_interface/include/jeod_class.hh"

#include "environment/atmosphere/base_atmos/include/atmosphere.hh"

#include "environment/atmosphere/base_atmos/include/atmosphere_state.hh"
```

Data Structures

• class jeod::METAtmosphereStateVars

The data variables component of the MET specific implementation of AtmosphereState.

Namespaces

· jeod

Namespace jeod.

9.14.1 Detailed Description

Implement the MET atmosphere state variables using the atmosphere framework.

84 File Documentation

9.15 met_data_wind_velocity.hh File Reference

#include "utils/message/include/message_handler.hh"

Data Structures

• class jeod::WindVelocity_wind_velocity_default_data

Namespaces

• jeod

Namespace jeod.

9.16 solar_max.cc File Reference

```
#include "environment/atmosphere/MET/include/MET_atmosphere.hh"
#include "../include/solar_max.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS METAtmosphere_solar_max_default_data

9.16.1 Macro Definition Documentation

```
9.16.1.1 JEOD_FRIEND_CLASS
```

#define JEOD_FRIEND_CLASS METAtmosphere_solar_max_default_data

Definition at line 23 of file solar_max.cc.

9.17 solar max.hh File Reference

Data Structures

class jeod::METAtmosphere_solar_max_default_data

Namespaces

• jeod

Namespace jeod.

9.18 solar_mean.cc File Reference

```
#include "environment/atmosphere/MET/include/MET_atmosphere.hh"
#include "../include/solar_mean.hh"
```

Namespaces

• jeod

Namespace jeod.

Macros

#define JEOD_FRIEND_CLASS METAtmosphere_solar_mean_default_data

9.18.1 Macro Definition Documentation

```
9.18.1.1 JEOD_FRIEND_CLASS
```

```
#define JEOD_FRIEND_CLASS METAtmosphere_solar_mean_default_data
```

Definition at line 23 of file solar_mean.cc.

9.19 solar_mean.hh File Reference

Data Structures

• class jeod::METAtmosphere_solar_mean_default_data

Namespaces

• jeod

Namespace jeod.

86 File Documentation

9.20 solar_min.cc File Reference

```
#include "environment/atmosphere/MET/include/MET_atmosphere.hh"
#include "../include/solar_min.hh"
```

Namespaces

jeod

Namespace jeod.

Macros

• #define JEOD_FRIEND_CLASS METAtmosphere_solar_min_default_data

9.20.1 Macro Definition Documentation

```
9.20.1.1 JEOD FRIEND CLASS
```

```
#define JEOD_FRIEND_CLASS METAtmosphere_solar_min_default_data
```

Definition at line 23 of file solar_min.cc.

9.21 solar_min.hh File Reference

Data Structures

· class jeod::METAtmosphere_solar_min_default_data

Namespaces

• jeod

Namespace jeod.

9.22 wind_velocity.cc File Reference

General base class for wind velocity models.

```
#include <cstddef>
#include "utils/memory/include/jeod_alloc.hh"
#include "utils/message/include/message_handler.hh"
#include "../include/atmosphere_messages.hh"
#include "../include/wind_velocity.hh"
```

Namespaces

jeod

Namespace jeod.

9.22.1 Detailed Description

General base class for wind velocity models.

9.23 wind_velocity.hh File Reference

A wind velocity model based on winds caused by rotation of the planet.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

· class jeod::WindVelocity

A generic wind velocity implementation.

struct jeod::WindVelocity::OmegaTableEntry

An entry in an omega scale table.

Namespaces

jeod

Namespace jeod.

9.23.1 Detailed Description

A wind velocity model based on winds caused by rotation of the planet.

9.24 wind_velocity_base.cc File Reference

General base class for wind velocity models.

```
#include "../include/wind_velocity_base.hh"
#include "../include/atmosphere_messages.hh"
#include "utils/message/include/message_handler.hh"
```

Namespaces

• jeod

Namespace jeod.

88 File Documentation

9.24.1 Detailed Description

General base class for wind velocity models.

9.25 wind_velocity_base.hh File Reference

General base class for wind velocity models.

```
#include "utils/sim_interface/include/jeod_class.hh"
```

Data Structures

• class jeod::WindVelocityBase

The generic base class for wind velocity classes.

Namespaces

• jeod

Namespace jeod.

9.25.1 Detailed Description

General base class for wind velocity models.

Index

\sim Atmosphere	AtmosphereState
jeod::Atmosphere, 18	jeod::AtmosphereState, 24
\sim AtmosphereState	Avogadro
jeod::AtmosphereState, 24	jeod::METAtmosphere, 36
\sim METAtmosphere	
jeod::METAtmosphere, 31	barometric_equation_ceiling
\sim METAtmosphereChemical	jeod::METAtmosphere, 36
jeod::METAtmosphereChemical, 47	base_fairing_height
\sim METAtmosphereState	jeod::METAtmosphere, 37
jeod::METAtmosphereState, 51	BaseAtmosphere, 14
\sim METAtmosphereStateVars	alana da da vatia ya bb. 70 00
jeod::METAtmosphereStateVars, 55	class_declarations.hh, 79, 80
\sim METAtmosphereThermal	compute_exospheric_temperature
jeod::METAtmosphereThermal, 60	jeod::METAtmosphere, 32
\sim WindVelocity	compute_mol_wt
jeod::WindVelocity, 66	jeod::METAtmosphere, 32
\sim WindVelocityBase	compute_seasonal_lat_variation_He
jeod::WindVelocityBase, 73	jeod::METAtmosphere, 33
A	compute_seasonal_latitude_variation jeod::METAtmosphere, 33
jeod::METAtmosphereStateVars, 56	compute_solar_angles
active	jeod::METAtmosphere, 33
	compute_temperature
jeod::Atmosphere, 19 jeod::AtmosphereState, 27	jeod::METAtmosphereThermal, 60
-	,
jeod::WindVelocity, 68	data_met_wind_velocity.cc, 80
altitude	JEOD_FRIEND_CLASS, 80
jeod::WindVelocity::OmegaTableEntry, 64	day_of_year
altitude_km	jeod::METAtmosphere, 37
jeod::METAtmosphere, 36	days_per_century
jeod::METAtmosphereThermal, 61	jeod::METAtmosphere, 37
apply_gauss_quadrature	days_per_year
jeod::METAtmosphere, 32	jeod::METAtmosphere, 37
array_index	deg_to_rad
jeod::WindVelocity, 68	jeod::METAtmosphere, 38
atmos	density
jeod::AtmosphereState, 27	jeod::AtmosphereState, 27
atmos_MET_FAIR5	
jeod::METAtmosphere, 32	Environment, 12
AtmosMETGeoIndexType	exo_temp
jeod::METAtmosphere, 31	jeod::METAtmosphereStateVars, 56
Atmosphere, 13	E40
jeod::Atmosphere, 18	F10
atmosphere.hh, 77	jeod::METAtmosphere, 38
atmosphere_messages.cc, 77	F10B
MAKE_ATMOSPHERE_MESSAGE_CODE, 78	jeod::METAtmosphere, 38
atmosphere_messages.hh, 78	fairing_k
atmosphere_state.cc, 79	jeod::METAtmosphere, 38
atmosphere_state.hh, 79	first_pass
AtmosphereMessages	jeod::WindVelocity, 69
jeod::AtmosphereMessages, 20	frac

			_
	jeod::METAtmosphereChemical, 48	Inpu	tProcessor
fracti	on_of_year		jeod::Atmosphere, 19
	jeod::METAtmosphere, 39		jeod::AtmosphereMessages, 21
frame	ework_error		jeod::AtmosphereState, 27
	jeod::AtmosphereMessages, 21		jeod::METAtmosphere, 36
	ework_warning		jeod::METAtmosphereChemical, 48
	jeod::AtmosphereMessages, 21		jeod::METAtmosphereState, 53
	jeodAimosphereiwessages, 21		•
~~	a altitudas		jeod::METAtmosphereStateVars, 56
•	s_altitudes		jeod::METAtmosphereThermal, 61
	jeod::METAtmosphere, 39		jeod::WindVelocity, 68
gaus			jeod::WindVelocityBase, 74
	jeod::METAtmosphere, 39		
gene	rate_base_temperature	JEO	D_FRIEND_CLASS
	jeod::METAtmosphereThermal, 60		data_met_wind_velocity.cc, 80
	index		solar_max.cc, 84
_	jeod::METAtmosphere, 39		solar_mean.cc, 85
			solar_min.cc, 86
	index_type	jaccł	
	jeod::METAtmosphere, 40	jacci	
	num_layers		jeod::METAtmosphere, 33
	jeod::WindVelocity, 66	jeod	
get_c	omega_scale_table	jeod	::Atmosphere, 17
	jeod::WindVelocity, 66		\sim Atmosphere, 18
	,		active, 19
He			Atmosphere, 18
	jeod::METAtmosphereStateVars, 57		init_attrjeodAtmosphere, 19
Hyd	jeodwie 17 timosphereotate vars, 57		InputProcessor, 19
•	in and wMCTA transport and Chata Value F7		•
	jeod::METAtmosphereStateVars, 57		operator=, 18
			update_atmosphere, 18
	asing_altitude	jeod	::AtmosphereMessages, 20
	jeod::WindVelocity, 69		AtmosphereMessages, 20
init_a	attrjeodAtmosphere		framework_error, 21
	jeod::Atmosphere, 19		framework_warning, 21
	attrjeodAtmosphereMessages		init_attrjeodAtmosphereMessages, 21
	jeod::AtmosphereMessages, 21		initialization_error, 22
	attrjeodAtmosphereState		InputProcessor, 21
	jeod::AtmosphereState, 27		
			numerical_warning, 22
	attrjeodMETAtmosphere		operator=, 21
	jeod::METAtmosphere, 36	jeod	::AtmosphereState, 23
	attrjeodMETAtmosphereChemical		~AtmosphereState, 24
	jeod::METAtmosphereChemical, 48		active, 27
init_a	attrjeodMETAtmosphereState		atmos, 27
	jeod::METAtmosphereState, 53		AtmosphereState, 24
	attrjeodMETAtmosphereStateVars		density, 27
	jeod::METAtmosphereStateVars, 56		init attrjeod AtmosphereState, 27
	•		_ <i>.</i>
	attrjeodMETAtmosphereThermal		InputProcessor, 27
	jeod::METAtmosphereThermal, 61		operator=, 25
	attrjeodWindVelocity		pfix_pos, 28
	jeod::WindVelocity, 68		pressure, 28
init_a	attrjeodWindVelocityBase		temperature, 28
	jeod::WindVelocityBase, 74		update_state, 25, 26
	lization_error		update_wind, 26
	jeod::AtmosphereMessages, 22		wind, 28
initial		iood	::METAtmosphere, 29
		jeou	•
	jeod::METAtmosphere_solar_max_default_data,		~METAtmosphere, 31
	45		altitude_km, 36
	jeod::METAtmosphere_solar_mean_default_data,		apply_gauss_quadrature, 32
	46		atmos_MET_FAIR5, 32
	jeod::METAtmosphere_solar_min_default_data, 46		AtmosMETGeoIndexType, 31
	jeod::WindVelocity_wind_velocity_default_data, 71		Avogadro, 36
	· ·		-

	barometric_equation_ceiling, 36		nominal_mol_weight, 49
	base_fairing_height, 37		num_density, 49
	compute_exospheric_temperature, 32		num_species, 50
	compute_mol_wt, 32		operator=, 48
	compute seasonal lat variation He, 33	jeod:	::METAtmosphereState, 50
	compute_seasonal_latitude_variation, 33	•	~METAtmosphereState, 51
	compute_solar_angles, 33		init_attrjeodMETAtmosphereState, 53
	day_of_year, 37		InputProcessor, 53
	days_per_century, 37		METAtmosphereState, 51
	days_per_year, 37		met atmos, 53
	deg_to_rad, 38		operator=, 52
	F10, 38		update_state, 52
	F10B, 38	jeod:	::METAtmosphereStateVars, 53
	fairing_k, 38		~METAtmosphereStateVars, 55
	fraction_of_year, 39		A, 56
	gauss_altitudes, 39		exo_temp, 56
	gauss_n, 39		He, 57
	geo_index, 39		Hyd, 57
	geo_index_type, 40		init_attrjeodMETAtmosphereStateVars, 56
	init_attrjeodMETAtmosphere, 36		InputProcessor, 56
	InputProcessor, 36		log10_dens, 57
	jacchia, 33		METAtmosphereStateVars, 54, 55
	latitude, 40		mol_weight, 57
	longitude, 40		N2, 58
	METAtmosphere, 31		operator=, 55
	max_days_this_year, 40		Ox, 58
	minutes_per_day, 41		Ox2, 58
	modify_densities, 34	jeod:	::METAtmosphereThermal, 59
	mol_weight_barometric_ceiling, 41		\sim METAtmosphereThermal, 60
	mol_wt_coeffs, 41		altitude_km, 61
	num_integ_divisions, 41		compute_temperature, 60
	num_mol_wt_coeffs, 42		generate_base_temperature, 60
	operator=, 34		init_attrjeodMETAtmosphereThermal, 61
	R_gas_constant, 42		InputProcessor, 61
	solar_declination_angle, 42		k_1, 61
	solar_hour_angle, 42		k_3, 62
	species, 42		k_4, 62
	state, 43		METAtmosphereThermal, 60
	thermal, 43		operator=, 60
	three_pi_two, 43		T_125, 62
	tjt_year_start, 43		T_90, 62
	trunc_julian_time, 44		T_exosphere, 63
	two_pi, 44		T_out, 63
	update_atmosphere, 34, 35		update, 61
	year, 44	jeod:	::WindVelocity, 64
jeod	::METAtmosphere_solar_max_default_data, 45		\sim WindVelocity, 66
	initialize, 45		active, 68
jeod	::METAtmosphere_solar_mean_default_data, 45		array_index, 68
	initialize, 46		first_pass, 69
jeod:	::METAtmosphere_solar_min_default_data, 46		get_num_layers, 66
	initialize, 46		get_omega_scale_table, 66
jeod	::METAtmosphereChemical, 47		increasing_altitude, 69
	~METAtmosphereChemical, 47		init_attrjeodWindVelocity, 68
	frac, 48		InputProcessor, 68
	init_attrjeodMETAtmosphereChemical, 48		num_layers, 69
	InputProcessor, 48		omega, 69
	METAtmosphereChemical, 47, 48		omega_scale_table, 70
	mol_weight, 49		operator=, 67

set_omega_scale_table, 67	jeod::METAtmosphere, 41
update_wind, 67	Models, 11
WindVelocity, 66	modify_densities
jeod::WindVelocity::OmegaTableEntry, 63	jeod::METAtmosphere, 34
altitude, 64	mol_weight
scale factor, 64	jeod::METAtmosphereChemical, 49
jeod::WindVelocity_wind_velocity_default_data, 70	jeod::METAtmosphereStateVars, 57
initialize, 71	mol_weight_barometric_ceiling
num_layers, 71	jeod::METAtmosphere, 41
_ ·	•
omega, 71	mol_wt_coeffs
omega_scale_alt, 72	jeod::METAtmosphere, 41
omega_scale_fac, 72	N2
WindVelocity_wind_velocity_default_data, 71	jeod::METAtmosphereStateVars, 58
jeod::WindVelocityBase, 73	nominal_mol_weight
~WindVelocityBase, 73	jeod::METAtmosphereChemical, 49
init_attrjeodWindVelocityBase, 74	
InputProcessor, 74	num_density
operator=, 74	jeod::METAtmosphereChemical, 49
update_wind, 74	num_integ_divisions
WindVelocityBase, 73	jeod::METAtmosphere, 41
l. 1	num_layers
k_1	jeod::WindVelocity, 69
jeod::METAtmosphereThermal, 61	jeod::WindVelocity_wind_velocity_default_data, 71
k_3	num_mol_wt_coeffs
jeod::METAtmosphereThermal, 62	jeod::METAtmosphere, 42
k_4	num_species
jeod::METAtmosphereThermal, 62	jeod::METAtmosphereChemical, 50
1-441-	numerical_warning
latitude	jeod::AtmosphereMessages, 22
jeod::METAtmosphere, 40	
log10_dens	omega
log10_dens jeod::METAtmosphereStateVars, 57	jeod::WindVelocity, 69
log10_dens jeod::METAtmosphereStateVars, 57 longitude	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71
log10_dens jeod::METAtmosphereStateVars, 57	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81 MET_atmosphere_state.cc, 82	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator=
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator=
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34 jeod::METAtmosphereChemical, 48
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 MET_atmosphere jeod::METAtmosphere, 31 METAtmosphereChemical	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState, 52
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.ch, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState, 52 jeod::METAtmosphereState, 52 jeod::METAtmosphereState, 55
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34 jeod::METAtmosphereState, 52 jeod::METAtmosphereState, 52 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.ch, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState, 52 jeod::METAtmosphereState, 52 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.ch, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars	jeod::WindVelocity, 69 jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState, 52 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.ch, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars jeod::METAtmosphereStateVars, 54, 55	jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState, 52 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74 Ox
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.hh, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars jeod::METAtmosphereStateVars, 54, 55 METAtmosphereThermal	jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphere, 34 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState vars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74 Ox jeod::METAtmosphereStateVars, 58
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars jeod::METAtmosphereStateVars, 54, 55 METAtmosphereThermal jeod::METAtmosphereThermal, 60	jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74 Ox jeod::METAtmosphereStateVars, 58 Ox2
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere.state.cc, 82 MET_atmosphere_state.ct, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars jeod::METAtmosphereStateVars, 54, 55 METAtmosphereThermal jeod::METAtmosphereThermal, 60 max_days_this_year	jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74 Ox jeod::METAtmosphereStateVars, 58 Ox2
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.hh, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.hh, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars jeod::METAtmosphereStateVars, 54, 55 METAtmosphereThermal jeod::METAtmosphereThermal, 60 max_days_this_year jeod::METAtmosphere, 40	jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::AtmosphereState, 25 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74 Ox jeod::METAtmosphereStateVars, 58 Ox2 jeod::METAtmosphereStateVars, 58
log10_dens jeod::METAtmosphereStateVars, 57 longitude jeod::METAtmosphere, 40 MAKE_ATMOSPHERE_MESSAGE_CODE atmosphere_messages.cc, 78 MET_atmosphere.cc, 81 MET_atmosphere_state.cc, 82 MET_atmosphere_state.ch, 82 MET_atmosphere_state_vars.cc, 83 MET_atmosphere_state_vars.ch, 83 MET_atmosphere_state_vars.hh, 83 METAtmosphere jeod::METAtmosphere, 31 METAtmosphereChemical jeod::METAtmosphereChemical, 47, 48 METAtmosphereState jeod::METAtmosphereState, 51 METAtmosphereStateVars jeod::METAtmosphereStateVars, 54, 55 METAtmosphereThermal jeod::METAtmosphereThermal, 60 max_days_this_year jeod::METAtmosphere, 40 met_atmos	jeod::WindVelocity_wind_velocity_default_data, 71 omega_scale_alt jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_fac jeod::WindVelocity_wind_velocity_default_data, 72 omega_scale_table jeod::WindVelocity, 70 operator= jeod::Atmosphere, 18 jeod::AtmosphereMessages, 21 jeod::METAtmosphereState, 25 jeod::METAtmosphereChemical, 48 jeod::METAtmosphereState, 52 jeod::METAtmosphereStateVars, 55 jeod::METAtmosphereThermal, 60 jeod::WindVelocity, 67 jeod::WindVelocityBase, 74 Ox jeod::METAtmosphereStateVars, 58 Ox2 jeod::METAtmosphereStateVars, 58

R_gas_constant jeod::METAtmosphere, 42	wind jeod::AtmosphereState, 28 wind velocity.cc, 86
scale_factor	wind_velocity.hh, 87
jeod::WindVelocity::OmegaTableEntry, 64	wind velocity base.cc, 87
set_omega_scale_table	wind_velocity_base.hh, 88
jeod::WindVelocity, 67	WindVelocity
solar_declination_angle	jeod::WindVelocity, 66
jeod::METAtmosphere, 42	WindVelocity_wind_velocity_default_data
solar_hour_angle	jeod::WindVelocity_wind_velocity_default_data, 71
jeod::METAtmosphere, 42	WindVelocityBase
solar_max.cc, 84	jeod::WindVelocityBase, 73
JEOD_FRIEND_CLASS, 84	Voor
solar_max.hh, 84	year jeod::METAtmosphere, 44
solar_mean.cc, 85	jeodwill i Atmosphere, 44
JEOD_FRIEND_CLASS, 85	
solar_mean.hh, 85	
solar_min.cc, 86	
JEOD_FRIEND_CLASS, 86 solar min.hh, 86	
species	
jeod::METAtmosphere, 42	
state	
jeod::METAtmosphere, 43	
T 105	
T_125 jeod::METAtmosphereThermal, 62	
T_90	
jeod::METAtmosphereThermal, 62	
T_exosphere	
jeod::METAtmosphereThermal, 63	
T_out	
jeod::METAtmosphereThermal, 63	
temperature	
jeod::AtmosphereState, 28	
thermal	
jeod::METAtmosphere, 43	
three_pi_two	
jeod::METAtmosphere, 43	
tjt_year_start	
jeod::METAtmosphere, 43	
trunc_julian_time	
jeod::METAtmosphere, 44	
two_pi jeod::METAtmosphere, 44	
·	
update	
jeod::METAtmosphereThermal, 61	
update_atmosphere	
jeod::Atmosphere, 18	
jeod::METAtmosphere, 34, 35	
update_state jeod::AtmosphereState, 25, 26	
jeod::METAtmosphereState, 25, 26	
update_wind	
jeod::AtmosphereState, 26	
jeod::WindVelocity, 67	
jeod::WindVelocityBase, 74	