

# ICON CON Ephemeris

ERROR: Missing variables attribute EPOCH : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_fuv\_daytime\_on2\_utc\_time : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_parameters : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_parameter\_names : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_parameter\_lower\_limits : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_parameter\_upper\_limits : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_covariance\_matrix : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_original\_data : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_best\_fit\_intensities : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_model\_altitudes : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_data\_covariances : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_latitude : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_longitude : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_local\_solar\_time : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_f107a : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_f107 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_ap : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_solar zenith angle : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_altitude : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_o : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_n2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_o2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_temperature : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_sigma\_o : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_sigma\_n2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_sigma\_o2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_sigma\_temperature : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_initial\_o : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_initial\_n2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_initial\_o2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_grid\_initial\_temperature : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_qeuv : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_column\_on2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_initial\_column\_on2 : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_iteration\_steps : Var\_Type  
ERROR: Missing variables attribute icon\_I2\_FUV\_daytime\_ON2\_retrieval\_model\_error\_flag : Var\_Type  
ERROR: Missing global attribute "Text\_Supplement"

This document describes the data product for ICON Ephemeris, which is in NetCDF4 format.

## MISSING Text\_Supplement

NetCDF files contain **variables** and the **dimensions** over which those variables are defined. First, the dimensions are defined, then all variables in the file are described.

## Dimensions

The dimensions used by the variables in this file are given below, along with nominal sizes. Note that the size may vary from file to file. For example, the "Epoch" dimension, which describes the number of time samples contained in this file, will likely have a varying size.

Dimension Name	Nominal Size
Model2	6
EPOCH	4960
Flag	3
Model	6
Data	506
Retrieval	22

# Variables

Variables in this file are listed below. First, "data" variables are described, followed by the "support\_data" variables, and finally the "metadata" variables. The variables classified as "ignore\_data" are not shown.

## missing var\_type

Variable Name	Description	Units	Dimensions
EPOCH	Milliseconds since 1970-01-01 00:00:00 UTC	millisec onds	EPOCH
icon_12_fuv_daytime_o n2_utc_time	Date and Time in UTC format  UTC String for center of exposure times	string	EPOCH
icon_12_FUV_daytime_O N2_model_parameters	Array of Model Parameters, F107, Alt-indep. scalars for O, N2, O2, forward model radiance for 2 channels  Array of Model Parameters, F107, Alt-indep. scalars for O, N2, O2, forward model radiance for 2 channel	Dimens ionless	EPOCH, Model
icon_12_FUV_daytime_O N2_model_parameter_na mes	Names of model parameters in ICON_ANCILLARY_FUV_model_parameters  Names of model parameters in ICON_ANCILLARY_FUV_model_parameters	String	EPOCH, Model
icon_12_FUV_daytime_O N2_model_parameter_lo wer_limits	Lower limits of model parameters in ICON_ANCILLARY_FUV_model_parameters  Lower limits of model parameters in ICON_ANCILLARY_FUV_model_parameters	Dimens ionless	EPOCH, Model
icon_12_FUV_daytime_O N2_model_parameter_up per_limits	upper limits of model parameters in ICON_ANCILLARY_FUV_model_parameters  upper limits of model parameters in ICON_ANCILLARY_FUV_model_parameters	Dimens ionless	EPOCH, Model
icon_12_FUV_daytime_O N2_model_covariance_m atrix	model parameter covariance matrix in ICON_ANCILLARY_FUV_model_parameters  model parameter covariance matrix in ICON_ANCILLARY_FUV_model_parameters	Dimens ionless	EPOCH, Model2, Model
icon_12_FUV_daytime_O N2_original_data	Original data, 1356 and LBH  Original data, 1356 and LBH, from L1 file	Raleigh	EPOCH, Data
icon_12_FUV_daytime_O N2_model_best_fit_int ensities	Model best fit intensities, 1356 and LBH  Model best fit intensities, 1356 and LBH	Raleigh	EPOCH, Data
icon_12_FUV_daytime_O N2_model_altitudes	Model altitudes, km  Model altitudes, km	km	EPOCH, Data
icon_12_FUV_daytime_O N2_data_covariances	Data covariances  Data covariances	Raleigh s	EPOCH, Data
icon_12_FUV_daytime_O N2_retrieval_latitude	Retrieved Latitude  Latitude of the retrieval, defined at 150 km tangent altitude	Degree s	EPOCH

<b>Variable Name</b>	<b>Description</b>	<b>Units</b>	<b>Dimensions</b>
icon_12_FUV_daytime_O_N2_retrieval_longitude	Retrieved Longitude Longitude of the retrieval, defined at 150 km tangent altitude	Degree s	EPOCH
icon_12_FUV_daytime_O_N2_retrieval_local_solar_time	Retrieved local time Local solar time of the retrieval, defined at 150 km tangent altitude	Hours	EPOCH
icon_12_FUV_daytime_O_N2_retrieval_f107a	F107a used in retrieval F107a used in retrieval	SFU	EPOCH
icon_12_FUV_daytime_O_N2_retrieval_f107	F107 used in retrieval F107 used in retrieval	SFU	EPOCH
icon_12_FUV_daytime_O_N2_retrieval_ap	Ap used in retrieval Ap used in retrieval	Index	EPOCH
icon_12_FUV_daytime_O_N2_retrieval_solar zenith_angle	Retrieved SZA Solar zenith angle of the retrieval, defined at 150 km tangent altitude	Degree s	EPOCH
icon_12_FUV_daytime_O_N2_retrieval_model_grid_altitude	Retrieved altitude grid Model grid used in retrieval, altitudes	Km	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_o	Retrieved altitude grid atomic O Atomic oxygen density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_n2	Retrieved altitude grid molecular n2 Molecular nitrogen density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_o2	Retrieved altitude grid molecular o2 Molecular oxygen density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_temperature	Retrieved altitude grid temperature temperature density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_sigma_o	Retrieved altitude grid sigma atomic O 1 sigma Atomic oxygen density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_sigma_n2	Retrieved altitude grid sigma molecular n2 1 sigma molecular n2 density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_sigma_o2	Retrieved altitude grid sigma molecular o2 1 sigma molecular oxygen density on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_sigma_temperature	Retrieved altitude grid sigma temperature 1 sigma temperature on the model grid	cm-3	EPOCH, Retrieval
icon_12_FUV_daytime_O_N2_retrieval_model_grid_initial_o	altitude grid initial atomic O Initial guess Atomic oxygen density on the model grid	cm-3	EPOCH, Retrieval

<b>Variable Name</b>	<b>Description</b>	<b>Units</b>	<b>Dimensions</b>
icon_l2_FUV_daytime_O_N2_retrieval_model_gr_id_initial_n2	altitude grid initial molecular n2 initial guess molecular n2 density on the model grid	cm-3	EPOCH, Retrieval
icon_l2_FUV_daytime_O_N2_retrieval_model_gr_id_initial_o2	altitude grid initial molecular o2 initial guess molecular O density on the model grid	cm-3	EPOCH, Retrieval
icon_l2_FUV_daytime_O_N2_retrieval_model_gr_id_initial_temperature	altitude grid initial temperature initial guess temperature on the model grid	cm-3	EPOCH, Retrieval
icon_l2_FUV_daytime_O_N2_retrieval_qeuv	Retrieved Qeuv Effective solar EUV energy flux, mmW/m2 - multiply by model 4 * model 7 to obtain solar flux required for dayglow fit	mW/m2	EPOCH
icon_l2_FUV_daytime_O_N2_retrieval_column_on2	Retrieved column on2 O/N2 column ratio from the retrieval of O and N2 vs altitude	dimensionless	EPOCH
icon_l2_FUV_daytime_O_N2_retrieval_initial_column_on2	initial column on2 O/N2 column ratio from initial guess by MSIS of O and N2 vs altitude	dimensionless	EPOCH
icon_l2_FUV_daytime_O_N2_retrieval_iteration_steps	iteration_steps Number of iteration steps	integer	EPOCH
icon_l2_FUV_daytime_O_N2_retrieval_model_error_flag	model error flag flag = 0 - nominal, flag(0)= 1 - 20 steps reached without converging, flag(1)=1 model para hit upper or lower limit, flag(2)=1 peak alt is too close to boundary	Index	EPOCH, Flag

This document was automatically generated on 2018-05-23 11:03 using the file:

ICON\_L2\_FUV\_Daytime-ON2\_2017-05-29\_v01r000.NC

Software version: ICON SDC > Predictive Ephemeris Splitter v01r000