### **ICON Data Product 2.6: EUV Daytime Ionosphere**

This document describes the data product for ICON EUV L2.6 derived daytime ionosphere products, which is in NetCDF4 format.

This describes the data product for ICON EUV Daytime Ionosphere (DP 2.6), which is in NetCDF4 format. These files are named ICON\_L2-6\_EUV\_YYYY-MM-DD\_vXXrZZZ.NC, where YYYY-MM-DD is the year month day, XX shows the version number and ZZZ shows the revision number of this file. Each individual file contains one calendar day (24 hours) of data. The L2 EUV Daytime files are produced from the L1 EUV files and corresponding Ancillary (Level 0-prime) files. Their primary data products are ionospheric O+ density profiles derived from a retrieval detailed in Stephan et al. (2017), https://doi.org/10.1007/s11214-017-0385-1. As part of this, an estimation is made of electron density hmF2 and NmF2 values using the IRI 2007 model that underlies the retrieval algorithm. The corresponding full electron density profiles are not explicitly included as a data product at this time. The data files also include many other related parameters and geophysical data products. The variables within the file are all described in their Var\_notes attribute. The data are identified as one of three Var\_types: data – which contains the primary data products; support\_data – which contains parameters used in the retrieval such as viewing geometry etc. that may also be useful in any analysis of these data; and ignore\_data - which are recorded for debugging purposes and should not be used for publication without detailed discussion with the ICON team. The dimensions of the data also indicate the connection between the variable and its source. For example, anything with a dimension of Epoch means there is one value corresponding to each instrument exposure. Anything with dimension Input\_data corresponds to the input data passed from EUV Level 1. Anything with a dimension of Model refers to the forward model parameters used as part of the inversion (typically only present in ignore data types). Anything with dimension Altitude corresponds to the altitude grid used for the retrieved density profiles.

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 have a varying size.

Dimension Name	Nominal Size
Input_Data	97
Epoch	2498
Vectors	3
Model	5
Altitude	72

# **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.

#### data

Variable Name	Description	Units	Dimensions
ICON_L26_HmF2	HmF2	km	Epoch
	Height of the peak electron density of the F2 layer from retrieval, in WGS. The relationship between retrieved O+ and electron densities is inferred using IRI2007.		
ICON_L26_NmF2	NmF2	cm-3	Epoch
	Electron density at the peak of the F2 layer from retrieval. The relationship between retrieved O+ and electron densities is inferred using IRI2007.		
ICON_L26_Sigma_HmF2	Sigma HmF2	km	Epoch
	1-sigma uncertainty in height of the F2 layer peak from retrieval, as determined from the reported statistical uncertainties of the measurements		
ICON_L26_Sigma_NmF2	Sigma NmF2	cm-3	Epoch
	1-sigma uncertainty in electron density at the peak of the F2 layer from retrieval as determined from the reported statistical uncertainties of the measurements		
ICON_L26_Flag	Retrieval Flag	N/A	Epoch
	Quality flag associated with the L2 retrieval and/or L1 data. 0 = No issues reported, 1 = Moderate issue(s) identified, use results with caution, 2 = Severe issue(s) identified, recommend not using data product for this profile. See the ICON_L26_Flag_Details variable for additional information for the reported causes on any non-zero values		
ICON_L26_Oplus	O+ Profile	cm-3	Epoch, Altitude
	Number density of O+ as a function of altitude from the retrieval		
ICON_L26_Sigma_Oplu s	Sigma O+ Profile	cm-3	Epoch, Altitude
	1-sigma uncertainty in the number density of O+ as a function of altitude from the retrieval as determined from the reported statistical uncertainties of the measurements		

## support\_data

Variable Name	Description	Units	Dimensions
Epoch	Milliseconds since 1970-01-01 00:00:00 UTC  Time corresponding to the center of each observation, in milliseconds since Jan 1 1970.	millisec onds	Epoch
ICON_L26_Observator y_Altitude	WGS84 Altitude of s/c Position (Geodetic)  Altitude of the spacecraft at the time of data collection, in WGS84	km	Epoch
ICON_L26_Observator y_Latitude	WGS84 Latitude of s/c Position (Geodetic)  Geographic latitude of the spacecraft at the time of data collection, in WGS84	degree s North	Epoch
ICON_L26_Observator y_Longitude	WGS84 Longitude of s/c Position (Geodetic)  Geographic longitude of the spacecraft at the time of data collection, in WGS84	degree s East	Epoch
ICON_L26_Orbit_Numb er	Orbit Number  Integer orbit number of the ICON spacecraft, incremented throughout the mission	integer	Epoch
ICON_L26_Observator y_ECEF	Spacecraft Position in ECEF Coordinates  Location of the spacecraft in ECEF coordinates at the time of data collection. Dimension corresponding to the X, Y, Z components of Cartesian vector.	km	Epoch, Vectors
ICON_L26_UTC_Time	Date and Time in UTC format  UTC time corresponding to the measurement used in the retrieval	string	Epoch
ICON_L26_F107	F10.7 values used  The daily F10.7 values used in the retrieval, in solar flux units.  The data are obtained directly from The Solar Radio Monitoring  Program through Natural Resources Canada  (https://www.spaceweather.gc.ca/solarflux/sx-en.php).	sfu	Epoch
ICON_L26_F107a	F10.7a values used  Custom F10.7a value used in the retrieval, in solar flux units.  This value is constructed at the ICON Science Data Center and is meant to provide a timely approximation to the 81-day F10.7a average used in atmospheric models, but is centered on a date 33 days prior to the ICON measurement, specifically encompassing F10.7 data from 73 days prior to 7 days after the measurement.	sfu	Epoch
ICON_L26_Ap	Ap values used	Index	Epoch

Variable Name	Description	Units	Dimensions
ICON_L26_Latitude	Geodetic Latitude	degree s	Epoch
	Geodetic latitude at retrieval location, referenced at 300 km altitude, in WGS		
ICON_L26_Longitude	Geodetic Longitude	degree s	Epoch
	Geodetic longitude at retrieval location, referenced at 300 km altitude, in WGS		
ICON_L26_Magnetic_L atitude	Magnetic Latitude	degree	Epoch
	Quasi-dipole magnetic latitude at retrieval location, referenced at 300 km, calculated using the fast implementation developed by Emmert et al. (2010, doi:10.1029/2010JA015326) and the Python wrapper apexpy (https://github.com/aburrell/apexpy/).		
ICON_L26_Magnetic_L ongitude	Magnetic Longitude	degree s	Epoch
	Quasi-dipole magnetic longitude at retrieval location, referenced at 300 km, calculated using the fast implementation developed by Emmert et al. (2010, doi:10.1029/2010JA015326) and the Python wrapper apexpy (https://github.com/aburrell/apexpy/).		
ICON_L26_Year_DOY	Integer Year DOY	day	Epoch
	Year and Day of Year corresponding to the retrieval, in the format of YYYYDOY		
ICON_L26_Earth_Radi us	Re_Retrieval	km	Epoch
	Local Earth radius at retrieval location, from WGS		
ICON_L26_Local_Sola r_Time	Local Solar Time	hours	Epoch
	Local solar time at retrieval location		
ICON_L26_Solar_Zeni th_Angle	Solar Zenith Angle	degree s	Epoch
	Solar zenith angle at retrieval location.		
ICON_L26_Flag_Detai ls	Retrieval Flag Details	string	Epoch
	Provides additional detail on issues in the retrieval that resulted in a data quality flag of seriousness level 1 (moderate) or 2 (severe), as contained in the ICON_L26_Flag variable.		
ICON_L26_UT_Seconds	UT Seconds	second	Epoch
	UTC time in seconds since midnight corresponding to the time of the measurement used in the retrieval	S	
ICON_L26_Altitude	Retrieval Altitude	km	Epoch, Altitude
	Altitude corresponding to the retrieved quantities, in WGS84		

### Acknowledgement

This is a data product from the NASA Ionospheric Connection Explorer mission, an Explorer launched at 21:59:45 EDT on October 10, 2019.

Guidelines for the use of this product are described in the ICON Rules of the Road (https://icon.ssl.berkeley.edu/Data).

Responsibility for the mission science falls to the Principal Investigator, Dr. Thomas Immel at UC Berkeley: Immel, T.J., England, S.L., Mende, S.B. et al. Space Sci Rev (2018) 214: 13. https://doi.org/10.1007/s11214-017-0449-2

Responsibility for the validation of the L1 data products falls to the instrument lead investigators/scientists.

- \* EUV: Dr. Eric Korpela: https://doi.org/10.1007/s11214-017-0384-2
- \* FUV: Dr. Harald Frey: https://doi.org/10.1007/s11214-017-0386-0
- \* MIGHTI: Dr. Christoph Englert : https://doi.org/10.1007/s11214-017-0358-4, and https://doi.org/10.1007/s11214-017-0374-4
- \* IVM: Dr. Roderick Heelis: https://doi.org/10.1007/s11214-017-0383-3

Responsibility for the validation of the L2 data products falls to those scientists responsible for those products.

- \* Daytime O and N2 profiles: Dr. Andrew Stephan: https://doi.org/10.1007/s11214-018-0477-6
- \* Daytime (EUV) O+ profiles: Dr. Andrew Stephan: https://doi.org/10.1007/s11214-017-0385-1
- \* Nighttime (FUV) O+ profiles: Dr. Farzad Kamalabadi : https://doi.org/10.1007/s11214-018-0502-9
- \* Neutral Wind profiles: Dr. Jonathan Makela: https://doi.org/10.1007/s11214-017-0359-3
- \* Neutral Temperature profiles: Dr. Christoph Englert: https://doi.org/10.1007/s11214-017-0434-9
- \* Ion Velocity Measurements: Dr. Russell Stoneback: https://doi.org/10.1007/s11214-017-0383-3

Responsibility for Level 4 products falls to those scientists responsible for those products.

- \* Hough Modes: Dr. Chihoko Yamashita: https://doi.org/10.1007/s11214-017-0401-5
- \* TIEGCM: Dr. Astrid Maute: https://doi.org/10.1007/s11214-017-0330-3
- \* SAMI3 : Dr. Joseph Huba : https://doi.org/10.1007/s11214-017-0415-z

Pre-production versions of all above papers are available on the ICON website.

Overall validation of the products is overseen by the ICON Project Scientist, Dr. Scott England.

NASA oversight for all products is provided by the Mission Scientist, Dr. Jeffrey Klenzing.

Users of these data should contact and acknowledge the Principal Investigator Dr. Immel and the party directly responsible for the data product (noted above) and acknowledge NASA funding for the collection of the data used in the research with the following statement: "ICON is supported by NASA's Explorers Program through contracts NNG12FA45C and NNG12FA42I".

These data are openly available as described in the ICON Data Management Plan available on the ICON website (https://icon.ssl.berkeley.edu/Data).

This document was automatically generated on 2020-06-02 13:43 using the file:

ICON\_L2-6\_EUV\_v02r000.NC

Software version: ICON SDC > ICON EUV L2 v02r000