

0 This information =		Select either 'New', or 'Change' with X in column C for the changed line(s)
----------------------	--	---

Mandatory

#	Aspect	X	Contents	Remarks
	Forum-information		Communication with HWA-server	#2 ~ #12 for use in server, maps & lists
1	HWA ID-number	X		Received <b>after</b> membership application & station
2	Forum account-name	X		Reference for membership
3	Email-address			Required for communication
4	Stationname			
5	City/Town			
6	Province			
7	Country			
8	GPS Latitude (dec. Notation)			example is 51.22432
9	GPS Longitude (dec. Notation)			example is 6.033428
10	Altitude above MSL (nominal)			Distance of <b>ground surface above MSL</b>
11	Software used for file-generation			select from <a href="https://www.hetweeractueel.nl/meedoen/">https://www.hetweeractueel.nl/meedoen/</a> , <b>or</b> 'Other'
12	Link to URL where file can be found			for reading/calling the file by HWA-server
13	URL for the own stationwebsite			for call to the own website of the station's owner

Identification, Desired for every change

Identification, Mandatory

Mandatory, if 'New' applicable

Contact HWA if the station moves > 1km

Contact HWA if the station moves > 1km

Contact HWA if the station moves > 1km

**Beware:** GoogleEarth gives 'height at eyesight' (= ground + 1.5m)!!!

	Configuration	Description of the station	For station-info [tekst is displayed 'as presented']
15	Classification of the station		select from <a href="https://www.hetweeractueel.nl/stations-classificatie">https://www.hetweeractueel.nl/stations-classificatie</a>
16	Manufacture & (sub)type		
17	T&H1 shielding passive/active		Primary T&H-sensor's shielding is <b>Passive</b> (no fans) / <b>Active</b> (using fans)
18	Altitude of <b>primary</b> T&H-sensor		m above <b>ground, not distance above MSL</b>
19	(Amount) <b>other</b> T&H-sensors		Number
20	Altitude of barometer		m above <b>ground, not distance above MSL</b>
21	Rain gauge present?		Yes/No
22	Altitude of rain gauge		m above ground; --- if absent
23	Anemometer present?		Yes/No
24	Altitude of anemometer		m above ground; --- if absent
25	Lightsensor present?		Yes/No
26	UV-sensor present?		Yes/No
27	Stationary/semi-stationary/mobile		For future functionality

Minimal information

	Supplement	Meaningful, but not covered by the lines above	Other information which may be information for website & server
31	Extra info		