

Originating country: The Netherlands

National Centre: Royal Netherlands Meteorological Institute (KNMI)

Location: De Bilt

WMO "Pub. 9 Vol. A – Observation Stations":

<http://www.wmo.int/pages/prog/www/ois/volume-a/vola-home.htm>

Re-adjustment date: 01.01.2016

Real time observational stations			Co-ordinates degrees & minutes		Elevation (m)
Number	Name	Type	Latitude	Longitude	MSL
06201	D15-FA-1*)	PL/AWS	54 19 N	02 56 E	--
06203	P-11*)	PL/AWS	52 22 N	03 21 E	--
06204	K14-FA-1C *)	PL/AWS	53 16 N	03 38 E	--
06205	A-12*)	PL/AWS	55 25 N	03 49 E	--
06206	F16A*)	PL/AWS	54 07 N	04 01 E	--
06207	L9-FF-1*)	PL/AWS	53 37 N	04 58 E	--
06208	AWG-1*)	PL/AWS	53 30 N	05 57 E	--
06209	IJmond	WP	52 28 N	04 31 E	0
06215	Voorschoten	AWS	52 08 N	04 26 E	0
06211	J6-A*)	PL/AWS	53 49 N	02 57 E	--
06212	Hoorn-A *)	PL/AWS	52 55 N	03 49 E	--
06225	IJmuiden	WP	52 28 N	04 34 E	+ 13
06229	Texelhors	WP	53 00 N	04 45 E	+ 1
06235	De Kooy *)	A/AWS	52 55 N	04 47 E	0
06239	F3-FB-1 *)	PL/AWS	54 51 N	04 42 E	--
06240	Amsterdam/Schiphol *)	A/AWS	52 18 N	04 46 E	- 4
06242	Vlieland	C/AWS	53 15 N	04 55 E	+ 11
06248	Wijdenes	WP	52 38 N	05 10 E	--
06249	Berkhout	AWS	52 39 N	04 59 E	- 2
06251	Hoorn/Terschelling*)	AWS	53 23 N	05 21 E	+ 1
06252	K13-A *)	PL/AWS	53 13 N	03 13 E	--
06257	Wijk aan Zee	C/AWS	52 30 N	04 36 E	+ 10
06258	Houtribdijk *)	WP	52 39 N	05 24 E	--
06260	De Bilt *)	AWS	52 06 N	05 11 E	+ 2

06267	Stavoren	AWS	52 53 N	05 23 E	- 1
06269	Lelystad *)	A/AWS	52 27 N	05 32 E	- 4
06270	Leeuwarden*)	A/AWS	53 13 N	05 46 E	0
06273	Marknesse	AWS	52 42 N	05 53 E	- 3
06275	Deelen	A/AWS	52 04 N	05 53 E	+ 50
06277	Lauwersoog	C/AWS	53 25 N	06 12 E	+ 3
06278	Heino	AWS	52 26 N	06 16 E	+ 5
06279	Hoogeveen	A/AWS	52 44 N	06 31 E	+ 12
06280	Groningen *)	A/AWS	53 08 N	06 35 E	+ 4
06283	Hupsel	AWS	52 04 N	06 39 E	+ 29
06285	Huibertgat	WP	53 34 N	06 24 E	0
06286	Nieuw Beerta	AWS	53 12 N	07 09 E	- 1
06290	Twenthe *)	A/AWS	52 16 N	0654 E	+ 35
06308	Cadzand	WP	51 23 N	03 23 E	0
06310	Vlissingen *)	C/AWS	51 27 N	03 36 E	+ 8
06311	Hoofdplaat	WP	51 23 N	03 40 E	0
06312	Oosterschelde	WP	51 46 N	03 37 E	0
06313	Vlakte van de Raan	WP	51 30 N	03 15 E	0
06315	Hansweert	WP	51 27 N	04 00 E	0
06316	Schaar	WP	51 39 N	03 42 E	0
06319	Westdorpe	AWS	51 14 N	03 50 E	+ 1
06320	L.E. Goeree*)	PL/AWS	51 56 N	03 40 E	--
06321	Euro Platform *)	PL/AWS	52 00 N	03 17 E	--
06323	Wilhelminadorp	AWS	51 32 N	03 54 E	+ 2
06324	Stavenisse	WP	51 36 N	04 00 E	0
06330	Hoek van Holland	C/AWS	51 59 N	04 06 E	+ 13
06331	Tholen	WP	51 31 N	04 08 E	0
06340	Woensdrecht	A/AWS	51 27 N	04 20 E	+ 15
06343	Rotterdam Geulhaven	WP	51 53 N	04 19 E	+ 5
06344	Rotterdam *)	A/AWS	51 57 N	04 27 E	- 5
06348	Cabauw	AWS	51 58 N	04 56 E	0
06350	Gilze Rijen	A/AWS	51 34 N	04 56 E	+ 11
06356	Herwijnen	AWS	51 52 N	05 09 E	+ 1
06370	Eindhoven*)	A/AWS	51 27 N	05 25 E	+ 20
06375	Volkel	A/AWS	51 39 N	05 42 E	+ 20

06377	Ell	AWS	51 12 N	05 46 E	+ 30
06380	Maastricht *)	A/AWS	50 55 N	05 47 E	+ 114
06391	Arcen	AWS	51 30 N	06 12 E	+ 19
Characterization of stations:					
A = Aerodrome		C = Coastal Station		PL = Offshore Platform	
AWS = Automatic Weather Station				WP = Wind Mast	
*) WMO Essential Observational Station (no conditions to use and free of license charges)					